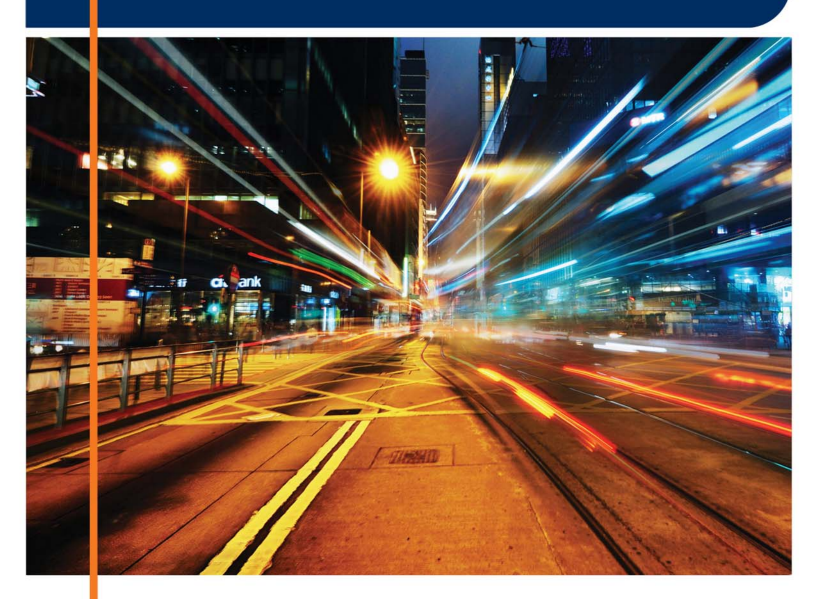
Summation Administrator Manual





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Contents

Accessbata Legal and Contact Information		3
Contents		8
Part 1: Introducing the Summation Admin Guide	1	8
Chapter 1: Introducing Summation	1	9
About AccessData Summation	1	9
Recommended Hardware Specifications	2	0 1
Feature Limitations:	2	1
Chapter 2: Introduction to Application Management	2	2
Workflows for Administrators	2	2
Chapter 3: Getting Started		
Terminology		
About the AccessData Web Console		
Web Console Requirements		
About User Accounts		
Opening the AccessData Web Console		
Installing the Browser Components		
Installing Components through the Browser		
Installing Browser Components Manually		
Introducing the Web Console		
The Project List Panel	3	2
User Actions	3	5
Changing Your Password		
Using Elements of the Web Console		
Maximizing the Web Console Viewing Area		
About Content in Lists and Grids	3	7

Part 2: Administrating Summation	43
Chapter 4: Using the Management Page	. 44
About the Management Page	. 44
Opening the Management Page	
Management Page	.45
Chapter 5: Configuring and Managing System Users,	
User Groups, and Roles	
About Users	
About User Roles and Permissions	
Planning User Roles	
About Admin Roles and Permissions	.48
Creating Admin Roles	.48
About the Users Tab	.51
About the Admin Roles Tab	.53
Managing Admin Roles	.54
Creating an Admin Role	.54
Adding Permissions to an Admin Role	
Managing Users	.56
Managing the List of Users	.56
Adding Users	.56
Associating Admin Roles to a User	.57
Disassociating an Admin Role from a User	
Editing the Email Address of a User	
Resetting a User's Password	
Deleting Users	
Deactivating a User	
Activating a User	
Associating a Group to a User	
·	
Configuring and Managing User Groups	
Opening the User Groups Tab	
Adding Groups	
Deleting Groups	
Editing Groups.	
Associating Users/Admin Roles to a Group	
Chapter 6: Configuring the System	. 67
About System Configuration	. 67
System Configuration Tab - Standard Settings	
Configuring Active Directory Synchronization	
Configuring the Email Notification Server	

	Configuring Default Project Settings
	Configuring Export Options
Chapte	r 7: Using the Work Manager Console and Logs
	Jsing the Work Manager Console.......................76
	Opening the Work Manager Console
1	Work Manager Console Tab
	Validating Activate Work Orders
	Configuring a Work Manager
	Jsing the System Log and Activity Log
	About the System Log
	System Log Tab
	About the Activity Log
	Activity Log Tab
	Viewing the System Log or Activity Log
	Clearing the Log
	Exporting the Log
Chapte	r 8: Using Language Identification8
	_anguage Identification 83
Chapte	r 9: Getting Started with KFF (Known File Filter)88
	About KFF
	Introduction to the KFF Architecture
	Components of KFF Data
	How KFF Works88
,	About the KFF Server and Geolocation
I	nstalling the KFF Server9
	About Installing the KFF Server
	About KFF Server Versions
	Installing the KFF Server Service
(Configuring the Location of the KFF Server
	Configuring the KFF Server Location on FTK-based Computers
	Configuring the KFF Server Location on Resolution1 and Summation Applications
ĺ	Migrating Legacy KFF Data.........................9
	mporting KFF Data
	About Importing KFF Data
	Using the KFF Import Utility
	Importing Pre-defined KFF Data Libraries
	Installing the Geolocation (GeoIP) Data

Α	bout CSV and Binary Formats	. 102
U	ninstalling KFF	. 105
	nstalling KFF Updates	
	FF Library Reference Information	
	About KFF Pre-Defined Hash Libraries	
W	/hat has Changed in Version 5.6	
•	That had Ghangea in Vereien ele	
Chapter	10: Using De-NIST (Known File Filter)	. 113
	bout KFF and De-NIST Terminology	
	rocess for Using De-NIST	
С	configuring De-NIST Permissions	.114
A	dding Hashes to the KFF Server	. 115
	About the Manage De-NIST Hash Sets Page	. 115
	Importing De-NIST Data	
	Manually Creating and Managing De-NIST Hash Sets	
	Adding Hashes to Hash Sets Using Project Review	
U	sing De-NIST Groups to Organize Hash Sets	
	About De-NIST Groups	
	Creating a De-NIST Group	
	Viewing the Contents of a De-NIST Group	
	Managing De-NIST Groups	
_	About the Manage De-NIST Groups Page	
E	nabling a Project to Use De-NIST	
	About Enabling and Configuring De-NIST	
_	Enabling and Configuring De-NIST	
R	eviewing De-NIST Results	
	Viewing De-NIST Data Shown on the Project Details Page	
	About De-NIST Data Shown in the Review Item List	
	Using the De-NIST Information Quick Columns	
	Using Quick Filters	
	Using the De-NIST Facets	
D	· · · · · · · · · · · · · · · · · · ·	
	e-Processing De-NIST	
E .	xporting De-NIST Data	
	About Exporting KFF Data	
	Exporting KFF Groups and Hash Sets	. 132
Part 3:	Configuring Data Sources	.134
Chanta-	11. Managing Boonle of Data Sources	405
	11: Managing People as Data Sources	
Α	bout People	
	About Managing People	135

	About the Data Sources Person Page
	Data Sources Person Tab Options
	Adding People
	Adding People Using Active Directory
	Associating a Project to a Person
Part 4	4: Managing Projects
Chapt	er 12: Introduction to Project Management
	About Projects
	Workflow for Project/Case Managers
Chapt	er 13: Using the Project Management Home Page
	Viewing the Home Page
	Introducing the Home Page
	The Project List Panel
	Adding Custom Properties
	Custom Properties
	Managing People for a Project
	About People
	About Managing People
	About the Project's Person Tab
	Project's Person Tab Options
	Adding People
	Associating a Project to a Person
Chapt	er 14: Creating a Project159
	Creating Projects
	General Project Properties
	Normalized Time Zones
	Evidence Processing and Deduplication Options
	Interruption of Evidence Processing
	Using Project Properties Cloning
	Viewing and Editing Project Details
	Project Details Tab
Chapt	er 15: Managing People
	Data Sources People Tab
	Opening the Data Sources, People Page
	Adding People
	Manually Creating People
	Editing a Person
	Removing a Person

	Importing People From a File	180
	Adding People using Active Directory	181
	Home People Tab	182
	Adding a Person to a Project	183
	Manually Creating People for a Project	183
	Editing a Person	184
	Removing a Person	
	Importing People From a File	184
	Evidence Tab	185
	About Associating a Person to an Evidence Item	186
Chapt	er 16: Managing Tags	187
	Managing Labels	187
	Creating Labels	
	Deleting Labels	
	Renaming a Label	
	Managing Label Permissions	190
	Managing Issues	191
	Creating Issues	
	Deleting Issues	
	Renaming Issues	
	Managing Issue Permissions	192
	Applying Issues to Documents	193
Chapt	er 17: Setting Project Permissions	194
	About Project Permissions	194
	About Project Roles	
	Project-level Permissions	
	Project-Level Permissions for eDiscovery	197
	Project-Level Permissions for Jobs	197
	Permissions Tab	198
	Associating Users and Groups to a Project	201
	Disassociate Users and Groups from a Project	201
	Associating Project Roles to Users and Groups	202
	Disassociating Project Roles from Users or Groups	202
	Creating a Project Role	
	Editing and Managing a Project Role	
Chapt	er 18: Running Reports	205
- 1	Accessing the Reports Tab	
	Deduplication Report	
	Data Volume Report	
	Completion Status Report	
	Lieuri	

	Audit Log Report
	Search Report
	Export Set Report
	Image Conversion Exception Report
	Summary Report
Chapt	er 19: Configuring Review Tools
	Configuring Markup Sets
	Markup Sets Tab
	Adding a Markup Set
	Deleting a Markup Set
	Editing the Name of a Markup Set
	Associating a User or Group to a Markup Set
	Disassociating a User or Group from a Markup Set
	Configuring Custom Fields
	Custom Fields Tab
	Adding Custom Fields
	Editing Custom Fields
	Creating Category Values
	About Deleting Custom Fields
	Configuring Tagging Layouts
	Tagging Layout Tab
	Adding a Tagging Layout
	Deleting a Tagging Layout
	Editing a Tagging Layout
	Associating Fields to a Tagging Layout
	Disassociating Fields from a Tagging Layout
	Associate User or Group to Tagging Layout
	Configuring Highlight Profiles
	Highlight Profiles Tab
	Adding Highlight Profiles
	Editing Highlight Profiles
	Add Keywords to a Highlight Profile
	Associating a Highlight Profile
	Disassociating a Highlight Profile
	Configuring Redaction Text
	Redaction Text Tab
	Creating a Redaction Text Profile
	Editing Redaction Text Profiles
	Deleting Redaction Text Profiles
	<u> </u>

Chapter 20: Monitoring the Work List	
Accessing the Work List	230
Work List Tab	
Chapter 21: Managing Transcripts and Exhibits	
Creating a Transcript Group	232
Uploading Transcripts	
Updating Transcripts	233
Creating a Transcript Report	234
Capturing Realtime Transcripts	236
Marking Realtime Transcripts	
Updating a Realtime Transcript	239
Using Transcript Vocabulary	24
Viewing Details of Words in the Vocabulary Dialog	242
Uploading Exhibits	243
Chapter 22: Managing Document Groups	
About Managing Document Groups	244
Creating a Document Group During Import	
Creating a Document Group in Project Review	
Renumbering a Document Group in Project Review	
Deleting a Document Group in Project Review	
Managing Rights for Document Groups in Project Review	
Chapter 23: Managing Review Sets	249
Creating a Review Set	
Deleting Review Sets	
Renaming a Review Set	
Manage Permissions for Review Sets	
Chapter 24: Project Folder Structure	
Project Folder Path	253
Finding the Project Folder Path	
Project Folder Subfolders	254
Opening Project Files	
Files in the Project Folder	
Part 5: Loading Summation Data	
Chanter OF: Introduction to Londing Data	^=-
Chapter 25: Introduction to Loading Data	
Importing Data	257

Chapter 26: Using the Evidence Wizard	258
Using the Evidence Wizard	258
About Associating People with Evidence	260
Using the CSV Import Method for Importing Evidence	
Using the Immediate Children Method for Importing	262
Adding Evidence to a Project Using the Evidence Wizard	264
Evidence Time Zone Setting	266
Chapter 27: Importing Evidence	267
About Importing Evidence Using Import	267
About Mapping Field Values	
Importing Evidence into a Project	268
Chapter 28: Analyzing Document Content	270
Using Cluster Analysis	270
About Cluster Analysis	270
Filtering Documents by Cluster Topic	27′
Using Entity Extraction	273
About Entity Extraction	273
Enabling Entity Extraction	
Viewing Entity Extraction Data	275
Chapter 29: Editing Evidence	
Editing Evidence Items in the Evidence Tab	276
Evidence Tab	277
Part 6: Reference	279
Chapter 30: Installing the AccessData Elasticsearch Windows Service	280
About the Elasticsearch Service	280
Prerequisites	
Installing the Elasticsearch Service	
Installing the Service	
Troubleshooting the AccessData Elasticsearch Windows Service	282
Chapter 31: Integrating with AccessData Forensics Products	
Installation	284
Managing User Accounts and Permissions Between	_
FTK and Summation/Resolution1 eDiscovery	
Creating and Viewing Projects	
Managing Evidence in FTK	
Reviewing Evidence in FTK	283

Reviewing FTK Data in Summation.										. 2	286
Known Issues with FTK Compatibility.										2	287

Part 1

Introducing the Summation Admin Guide

This *Summation Admin Guide* includes information about administrating AccessData Summation and includes the following parts and chapters:

- Introducing Summation (page 24)
- Introduction to Application Management (page 51)
- Getting Started (page 29)
- Administrating Summation (page 50)
- Configuring Data Sources (page 258)
- Managing Projects (page 49)
- Loading Summation Data (page 214)
- Reference (page 610)

The information in this *Admin Guide* is included in the complete *Summation User Guide* that can be downloaded from http://summation.accessdata.com.

Chapter 1

Introducing Summation

About AccessData Summation

AD Summation helps you review, documents, electronic data, and transcripts in a web-based console. You can cull and filter the data in a particular project and search for specific terms. The collected evidence can then be processed, reviewed, and exported.

The resulting production set can then be exported into an AD1 format, or into a variety of load file formats such as Concordance, Summation, EDRM, Introspect, and iConect. You can also export native files.

About the Audience for this Guide

This product is intended for use in gathering and processing electronically stored evidence for criminal, civil, and internal corporate projects.

The audience for this forensic investigation software tool includes legal personnel, as well as corporate security and IT professionals who need to access and evaluate the evidentiary value of files, folders, computers, and other electronic data sources. They should be well-versed in the eDiscovery process. They should also have a good understanding of Chain of Custody and the implications of running the AD Summation process within an organization. They should also have the following competencies when using this software:

- · Basic knowledge of and training in forensic policies and procedures
- Familiarity with the fundamentals of collecting digital evidence and ensuring the legal validity of the evidence
- Understanding of forensic images and how to acquire forensically sound images
- Experience with project studies and reports

Summation Features

PROCESSING

- Process 700+ data types and associated meta-data while maintaining chain of custody
- Distributed processing that harnesses current hardware technology for unmatched speeds
- Automatically identifies and categorizes data, even encrypted files
- De-duplicate email and ESI across the matter or for a specific custodian, de-NiST and OCR

Introducing Summation About AccessData Summation | 24

EARLY PROJECT ASSESSMENT/FIRST PASS REVIEW

- Cull data by custodian, data source, document metadata and type
- · Advanced email threading and analytics.
- Advanced search with hundreds of unique data filters
- Custom tagging and bookmarking
- Export to all industry standard load files and EDRM XML

FINAL REVIEW AND PRODUCTION

- Next Generation E-Discovery Review Features
 - Integrated Technology Assisted Review ("TAR" or "Predictive Coding")
 - Integrated visualization module with graphic representation of project data relationships and custodian communication patterns
 - Advanced search, including concept and '4D'
 - Web based with multi-user, multi-site support
 - Email threading, related documents, document family views, and linking
 - New issue coding & tagging panel with customized radio buttons and pick lists
 - Redact in near native view with word boundary support
- Classic Summation Functionality
 - Native Concordance database migration for direct loading into Summation
 - Transcript review with Real Time, notes, color highlighting and reporting
 - Production tools including bates stamping, burned-in redactions and production history
 - Offline, mobile capability take project offline, work on it, then sync up later

Recommended Hardware Specifications

For the recommended hardware specifications, see the Specifications tab on the following Web page:

http://www.accessdata.com/products/ediscovery-litigation-support/summation

About Summation Reader

Summation Reader is a free version of AccessData Summation that includes a reduced feature set. This section provides a summary of the features that are excluded in Summation Reader.

Feature Limitations:

Application Management Limitations

- · You can only have one user account.
- The features on the Management tab are disabled, including User Groups, Admin Roles, and KFF (De-NIST).

Project Limitations

- You can only have one project at a time. You can delete the project and create a new one.
- A project can only import up to 100,000 records.

Project Review Limitations

- · Most features in Project Review are functional.
- You cannot export or output any data. The following features are disabled:
 - Production Sets
 - Exporting or downloading native documents
 - Exporting load files
 - Exporting AD1 images
 - Network or local bulk printing
 - Exporting data to CSV files
 - Export Sets Reports

Introducing Summation About Summation 26

Chapter 3

Introduction to Application Management

This chapter is designed to help application administrators perform management tasks. Application administration tasks are performed on the Management page. Administrators can perform their tasks as long as they have been granted the correct permissions.

See About User Roles and Permissions on page 54.

Workflows for Administrators

Administrators and managers configure and manage the global application environment.

Before creating and reviewing projects, you should review and perform the following tasks for configuring the application.

Workflow for Configuring the Application

Step	Task	Link to the Tasks
1	Decide which authentication mode to use	See Opening the AccessData Web Console on page 31.
2	Manage users, groups, and roles	See Planning User Roles on page 55. See Managing Users on page 64. See Configuring and Managing User Groups on page 71.
3	Configure default project settings	See Configuring Default Project Settings on page 80.

At regular intervals, administrators should perform the following tasks to manage the overall system health and performance of the application.

Workflow for Managing the Application

Step	Task	Link to the tasks
1	Monitor system activity using logs	See Viewing the System Log or Activity Log on page 90.
2	Monitor the performance of the Distribution Server and the Work Managers	See on page 84.

Most of these administrative tasks are performed in the web console in the Management page.

Chapter 3

Getting Started

Terminology

Features and technology are shared across the multiple applications. To provide greater compatibility between products, some terminology in the user interface and documentation has been consolidated. The following table lists the common terminology:

Terminology Changes

Previous Term	New Term
Case	Project
Custodian	Person
Custodians	People
System Console	Work Manager Console
Security Log	Activity Log
Audit Log	User Review Activity

Getting Started Terminology | 29

About the AccessData Web Console

The application displays the AccessData web-based console that you can open from any computer connected to the network.

All users are required to enter a username and password to open the console.

What you can see and do in the application depends on your product license and the rights and permissions granted to you by the administrator. You may have limited privileges based on the work you do.

See About User Accounts on page 31.

Web Console Requirements

Software Requirements

The following are required for using the features in the web console:

- Windows-based PC running the Internet Explorer web browser:
 - Internet Explorer 9 or higher is required for full functionality of most features.
 - Internet Explorer 10 or higher is required for full functionality of all features. (Some new features use HTML5 which requires version 10 or higher.

Note: If you have issues with the interface displaying correctly, view the application in compatibility view for Internet Explorer.

- The console may be opened using other browsers but will not be fully functional.
- Internet Explorer Browser Add-on Components
 - Microsoft Silverlight--Required for the console.
 - Adobe Flash Player--Required for imaging documents in Project Review.
- AccessData console components
 - AD NativeViewer--Required for viewing documents in the Alternate File Viewer in Project Review. Includes Oracle OutsideX32.
 - AD Bulk Print Local--Required for printing multiple records using Bulk Printing in Project Review.

To use these features, install the associated applications on each users' computer.

See Installing the Browser Components on page 33.

Hardware Recommendations

Use a display resolution of 1280 x 1024 or higher.
 Press F11 to display the console in full-screen mode and maximize the viewing area.

About User Accounts

Each user that uses the web console must log in with a user account. Each account has a username and password. Administrators configure the user accounts.

User accounts are granted permissions based on the tasks those users perform. For example, one account may have permissions to create and manage projects while another account has permissions only to review files in a project.

Your permissions determine which items you see and the actions you can perform in the web console.

There is a default Administrator account.

User Account Types

Depending on how the application is configured, your account may be either an Integrated Windows Authentication account or a local application account.

The type of account that you have will affect a few elements in the web interface. For example, if you use an Integrated Windows Authentication account, you cannot change your password within the console. However, you can change your password within the console if you are using an application user account.

Opening the AccessData Web Console

You use the AccessData web console to perform application tasks.

See About the AccessData Web Console on page 30.

You can launch the console from an approved web browser on any computer that is connected to the application server on the network.

See Web Console Requirements on page 30.

To start the console, you need to know the IP address or the host name of the computer on which the application server is installed.

When you first access the console, you are prompted to log in. Your administrator will provide you with your username and password.

To open the web console

1. Open Internet Explorer.

Note: Internet Explorer 7 or higher is required to use the web console for full functionality. Internet Explorer 10 or 11 is recommended.

2. Enter the following URL in the browser's address field:

https://<host_name>/ADG.map.Web/

where <host name > is the host name or the IP address of the application server.

This opens the login page.

You can save this web page as a favorite.

Getting Started About User Accounts | 31

One of two login pages displays:
 If you are using Integrated Windows Authentication, the following login page displays.

Integrated Windows Authentication Page



Note: If you are using Integrated Windows Authentication and are not on the domain, you will see a Windows login prompt.

If you are *not* using Integrated Windows Authentication, the login page displays the product name and version for the product license that your organization is using and provides fields for your username and password.

Non-Integrated Windows Authentication Login



4. On the login page, enter the username and password for your account.

If you are logging in as the administrator for the very first time and have not enabled Integrated Window Authentication, enter the pre-set default user name and password. Contact your technical support or sales representative for login information.

5. Click Sign In.

If you are authenticated, the application console displays.

If you cannot log in, contact your administrator.

- 6. The first time the web console is opened on a computer, you may be prompted to install the following plug-ins:
 - Microsoft Silverlight
 - Adobe Flash Player
 - AD Alternate File Viewer (Native Viewer)
 - AD Bulk Print Local

Download the plug-ins. When a pop-up from Internet Explorer displays asking to run or download the executable, click **Run**. Complete the install wizard to finish installing the plug-in.

See Web Console Requirements on page 30.

See Installing Browser Components Manually on page 35.

Installing the Browser Components

To use all of the features of the web console, each computer that runs the web console must have Internet Explorer and the following add-ons:

- Microsoft Silverlight--Required for the console.
- Adobe Flash Player--Required for imaging documents in Project Review.
- AccessData Alternate File Viewer (Native Viewer)--Required for imaging documents in Project Review. This includes the Oracle OutsideX32 plug-in.
- AccessData Local Bulk Print--Required for printing multiple records using Bulk Printing in Project Review

Important: Each computer that runs the console must install the required browser components. The installations require Windows administrator rights on the computer.

Upon first login, the web console will detect if the workstation's browser does not have the required versions of the add-ons and will prompt you to download and install the add-ons.



See Installing Components through the Browser on page 33.

See Installing Browser Components Manually on page 35.

Installing Components through the Browser

Microsoft Silverlight

To install Silverlight

- 1. If you need to install Silverlight, click Click now to install in the Silverlight plug-in window.
- 2. Click Run in the accompanying security prompts.
- On the *Install Silverlight* dialog, *Install Now*.
 When the Silverlight installer completes, on the Installation successful dialog, click Close.

If the web browser does not display the AD logo and then the console, refresh the browser window.



The application Main Window displays and you can install Flash Player from the plug-in installation bar.

Adobe Flash Player

To install Flash Player

- 1. If you need to install Flash Player, click the Flash Player icon.
- 2. Click Download now.
- 3. Click Run in the accompanying security prompts.
- 4. Complete the installation.
- 5. Refresh the browser.

Once the application is installed, you need to install the Alternate File Viewer and Local Bulk Print software. You can find the links to download the add-ons in the dropdown in the upper right corner of the application.

AccessData Alternate File Viewer (Native Viewer)

To install the AD Alternate File Viewer (Native Viewer)

- 1. From the *User Actions* dropdown, select **AD Alternate File Viewer**.
- 2. Click **RUN** on the NearNativeSetup.exe prompt.
- 3. Click **Next** on the *InstallShield Wizard* dialog.
- 4. Click Next on the Custom Setup dialog.
- 5. Click Install on the Ready to Install the Program dialog.
- 6. Allow the installation to proceed and then click Finish.
- 7. Close the browser and re-log in.
- 8. Click Allow on the ADG.UI.Common.Document.Views.NearNativeControl prompt.
- 9. Refresh the browser.

AccessData Local Bulk Print

To install the Local Bulk Print add-on

- 1. From the *User Actions* dropdown, select **AD Local Bulk Print**.
- 2. Click Run at the AccessData Local Bulk Print.exe prompt in Internet Explorer.
- 3. In the InstallShield Wizard dialog, click Next.
- 4. Accept the license terms and click Next.
- 5. Accept the default location in the Choose Destination Location dialog and click Next.
- 6. Click **Install** on the *Ready to Install the Program* dialog.
- 7. Click Finish.

Installing Browser Components Manually

You can use EXE files to install the components outside of the browser. You can run these locally or use software management tools to install them remotely.

Installing AD Alternate File Viewer

To install the Alternate File Viewer add-on, navigate to the following path on the server:

C:\Program Files (x86)\AccessData\MAP\NearNativeSetup.exe

To install the AD Alternate File Viewer add-on

- 1. Run the NearNativeSetup.MSI file.
- 2. Click **Next** on the *InstallShield Wizard* dialog.
- Click Next on the Custom Setup dialog.
- 4. Click **Install** on the *Ready to Install the Program* dialog.
- 5. Allow the installation to proceed and then click **Finish**.

Installing the Local Bulk Print Tool

To install the Local Bulk Print tool, navigate to the following path on the server:

C:\Program Files (x86) \AccessData\MAP\AccessDataBulkPrintLocal.exe

To install the Local Bulk Print add-on

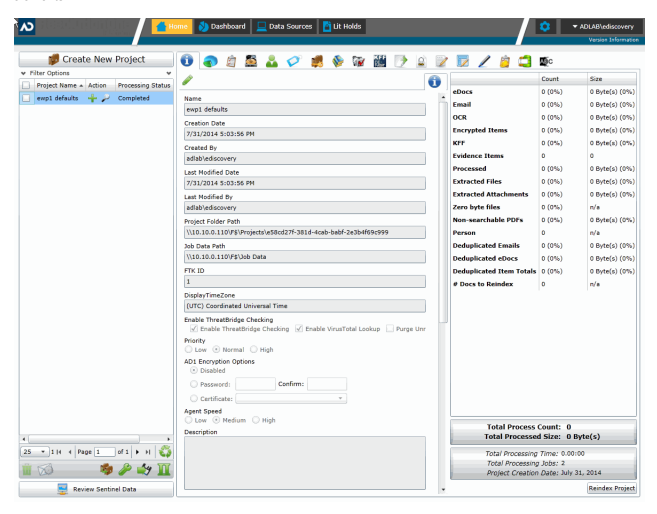
- 1. Run the AccessDataBulkPrintLocal.exe. The wizard should appear.
- 2. Click **Next** to begin.
- 3. Click **Next** on the Select Installation Folder dialog.
- 4. Click **Next**. After the installation is complete, click **Close**.

Installing Adobe Flash Player

Visit http://get.adobe.com/flashplayer/ and follow the prompts to install the flash player.

Introducing the Web Console

The user interface for the application is the AccessData web console. The console includes different tabs and elements.



The items that display in the console are determined by the following:

- · Your application's license
- · Your user permissions

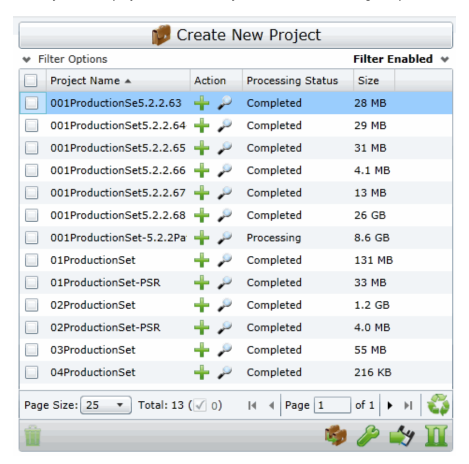
The main elements of the application are listed in the following table. Depending on the license that you own and the permissions that you have, you will see some or all of the following:



Component	Description
Dashboard	(Available in Resolution1 CyberSecurity, Resolution1, and Resolution1 eDiscovery) The <i>Dashboard</i> allows you to view important event information in an easy-to-read visual interface. See Using the Dashboard on page 337.
Data Sources	The <i>Data Sources</i> tab lets you manage people, computers, network shares, evidence, as well as several different connectors. This tab allows you to manage these data sources throughout the system, not just by project. See About Data Sources on page 115.
Lit Hold	(Available in Resolution1 CyberSecurity and Resolution1 eDiscovery) The Lit Hold tab lets you create and manage litigation holds. See Managing Litigation Holds on page 310.
Alerts	(Available in Resolution1 products only) The <i>Alerts</i> tab allows you to view alerts as they enter the user interface. Viewing Alerts on page 540
Management (gear icon)	The <i>Management</i> page lets administrators perform global management tasks. See Opening the Management Page on page 52.
User Actions	Actions specific to the logged-in user that affects the user's account. See User Actions on page 41.
Project Review	The <i>Project Review</i> page lets you analyze, filter, code and label documents for a selected project. You access <i>Project Review</i> from the <i>Home</i> page. See the <i>Reviewer Guide</i> for more information on Project Review. You can download the <i>Reviewer Guide</i> from the <i>Help/Documentation link</i> . See User Actions on page 41.

The Project List Panel

The *Home* page includes the *Project List* panel. The *Project List* panel is the default view after logging in. Users can only view the projects for which they have created or been given permissions.



Administrators and users, given the correct permissions, can use the project list to do the following:

- · Create projects.
- View a list of existing projects.
- Add evidence to a project.
- Launch Project Review.

If you are not an administrator, you will only see either the projects that you created or projects to which you were granted permissions.

The following table lists the elements of the project list. Some items may not be visible depending on your permissions.

Getting Started The Project List Panel | 38

Elements of the Project List

Element	Description
Create New Project	Click to create a new project. See Creating a Project on page 62.
Filter Options	Allows you to search and filter all of the projects in the project list. You can filter the list based on any number of fields associated with the project, including, but not limited to the project name. See Filtering Content in Lists and Grids on page 46.
Filter Enabled	Displayed if you have enabled a filter.
Project Name Column	Lists the names of all the projects to which the logged-in user has permissions.
Action Column	Allows you to add evidence to a project or enter Project Review.
	Add Data Allows you to add data to the selected project.
	Project Review Allows you to review the project using Project Review. See the Reviewer Guide for more information on using Product Review. You can download the Reviewer Guide from the Help/Documentation link. See Changing Your Password on page 42.
Processing Status Column	Lists the status of the projects: Not Started - The project has been created but no evidence has been added. Processing - Evidence has been added and is still being processed. Completed - Evidence has been added and processed. Note: When processing a small set of evidence, the Processing Status may show a delay of two minutes behind the actual processing of the evidence. You may need to refresh the list to see the current status. See <i>Refresh</i> below.
Size Column	Lists the size of the data within the project.
Page Size drop-down	Allows you to select how many projects to display in the list. The total number of projects that you have permissions to see is displayed.
Total	Lists the total number of projects displayed in the Project List.
Page	Allows you to view another page of projects.
Refresh	If you create a new project, or make changes to the list, you may need to refresh the project list
Delete	Select one or more projects and click Delete Project to delete them from the <i>Project List</i> .
Project Property	Clone the properties of an existing project to another project. You can apply a single project's properties to another project, or you can pick and choose properties from multiple individual projects to apply to a single project. See Using Project Properties Cloning on page 76.

Getting Started The Project List Panel | 39

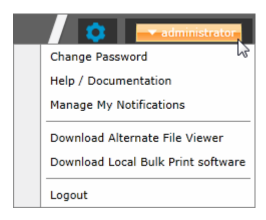
Element	Description
Custom Properties	Add, edit, and delete custom columns that will be listed in the Project list panel. When you create a project, this additional column will be listed in the project creation dialog. See Adding Custom Properties on page 55.
Export to CSV	Export the Project list to a .CSV file. You can save the file and open it in a spreadsheet program.
Columns	Add or remove viewable columns in the <i>Project List</i> .

Getting Started The Project List Panel | 40

User Actions

Once in the web console, you can preform user actions that are specific to you as the logged-in user. You access the options by clicking on the logged-in user name in the top right corner of the console.

User Actions



User Actions

Link	Description
Logged-on user	The username of the logged-on user is displayed; for example, administrator.
Change password	Lets the logged-on user change their password. See Changing Your Password on page 42. Note: This function is hidden if you are using Integrated Windows Authentication.
Help/ Documentation	Lets you to access the latest version of the Release Notes and User Guide. The files are in PDF format and are contained in a ZIP file that you can download.
Manage My Notifications	Lets you to manage the notifications that you have created and that you belong to. See About Managing Notifications for a Job on page 411. You can delete notifications, export the notifications list to a CSV file, and filter the notifications with the Filter Options. See Filtering Content in Lists and Grids on page 46.
Download Alternate File Viewer	Lets you to download the Alternate File Viewer application. See AccessData Alternate File Viewer (Native Viewer) on page 34.
Download Local Bulk Print software	Lets you to access the latest version of the Local Bulk Print software. See AccessData Local Bulk Print on page 35.
Logout	Logs you off and returns you to the login page. Note: This function is hidden if you are using Integrated Windows Authentication.

Getting Started User Actions | 41

Changing Your Password

Note: This function is hidden if you are using Integrated Windows Authentication. You must change your password using Windows.

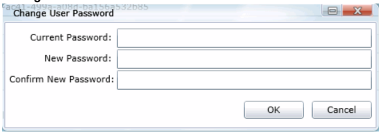
Any logged-in user can change their password. You may want to change your password for one of the following reasons:

- You are changing a default password after you log in for the first time.
- You are changing your password on a schedule, such as quarterly.
- You are changing your password after having a password reset.

To change your own password

- Log in using your username and current password.
 See To open the web console on page 31.
- 2. In the upper right corner of the console, click your logged-in username.
- 3. Click Change Password.

Change User Password



- 4. In the **Change User Password** dialog, enter the current password and then enter and confirm the new password in the respective fields. The following are password requirements:
 - The password must be between 7 50 characters.
 - At least one Alpha character.
 - At least one non-alphanumeric character.
- 5. Click OK.

Getting Started User Actions | 42

Using Elements of the Web Console

Maximizing the Web Console Viewing Area

You can press F11 to enable or disable the console in full-screen mode.

About Content in Lists and Grids

Many objects within the console are made up of lists and grids. Many elements in the lists and grids recur in the panels, tabs, and panes within the interface. The following sections describe these recurring elements.

You can manage how the content is displayed in the grids.

- See Refreshing the Contents in List and Grids on page 43.
- See Managing Columns in Lists and Grids on page 44.
- See Sorting by Columns on page 43.
- See Filtering Content in Lists and Grids on page 46.
- See Changing Your Password on page 42.

Refreshing the Contents in List and Grids

There may be times when the list you are looking at is not dynamically updated. You can refresh the contents by clicking .

Sorting by Columns

You can sort grids by most columns.

Note: You can set a default column to sort by when you create a project or in the *Project Details* pane. The default is ObjectID.

To sort a grid by columns

- Click the column head to sort by that column in an ascending order.
 A sort indicator (an up or down arrow) is displayed.
- 2. Click it a second time to sort by descending order.
- 3. Click **Search Options** > **Clear Search** to return to the default column.

Sorting By Multiple Columns

In the *Item List* in *Project Review*, you can also sort by multiple columns. For example, you can do a primary sort by file type, and then do a second sort by file size, then a third sort by accessed date.

To sort a grid by columns

- 1. Click the column head to sort by that column in an ascending order.
 - A sort indicator (an up or down arrow) is displayed.
- 2. Click it a second time to sort by descending order.
- 3. In the *Item List* in *Project Review*, to perform a secondary search on another column, hold Shift+Alt keys and click another column.
 - A sort indicator is displayed for that column as well.
- 4. You can repeat this for multiple columns.

Moving Columns in a Grid View

You can rearrange columns in a Grid view in any order you want. Some columns have pre-set default positions. Column widths are also sizable.

To move columns

❖ In the Grid view, click and drag columns to the position you want them.

Managing Columns in Lists and Grids

You can select the columns that you want visible in the Grid view. Project managers can create custom columns in the Custom Fields tab on the *Home* page.

See Configuring Custom Fields on page 119.

For additional information on using columns, see Using Columns in the Item List Panel in the Reviewer Guide.

To manage columns

- In the grid, click Columns.
- 2. In the *Manage Columns* dialog, there are two lists:
 - Available Columns

Lists all of the Columns that are available to display. They are listed in alphabetical order.

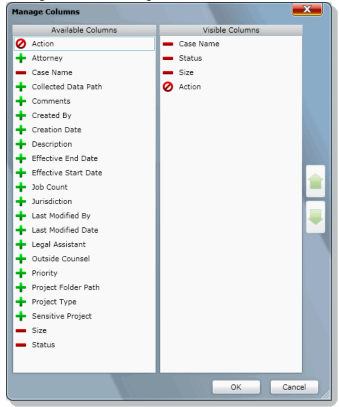
If the column is not configured to be in the Visible Columns, it has a +.

If the column is a non-changeable column (for example, the Action column in the Project List), it has a 🕢 .

Visible Columns

Lists all of the Columns that are displayed. They are listed in the order in which they appear.

Manage Columns Dialog



- 3. To configure columns to be visible, in the *Available Columns* list, click the + for the column you want visible.
- 4. To configure columns to not be visible, in the *Visible Columns* list, click the for the column you want not visible.
- 5. To change the display order of the columns, in the *Visible Columns* list, select a column name and click or upon to change the position.
- 6. Click OK.

Managing the Grid's Pages

When a list or grid has many items, you can configure how many items are displayed at one time on a page. This is helpful for customizing your view based on your display size and resolution and whether or not you want to scroll in a list.

To configure page size

- 1. Below a list, click the Page Size drop-down menu.
- 2. Select the number of items to display in one page.
- 3. Use the arrows by **Page** *n* **of** *n* to view the different pages.

Filtering Content in Lists and Grids

When a list or grid has many items, you can use a filter to display a portion of the list. Depending on the data you are viewing, you have different properties that you can filter for.

For example, when looking at the Activity Log, there could be hundreds of items. You may want to view only the items that pertain to a certain user. You can create a filter that will only display items that include references to the user.

For example, you could create the following filter:

Activity contains BSmith

This would include activities that pertain to the BSmith user account, such as when the account was created and permissions for that user were configured.

You could add a second filter:

Activity contains BSmith

OR Username = BSmith

This would include the activities performed by BSmith, such as each time she logged in or created a project.

In this example, because an OR was used instead of an AND, both sets of results are displayed.

You can add as many filters as needed to see the results that you need.

To use filters

Above the list, click Filter Options.
 This opens the filter tool.

Filter Options



- 2. Use the *Property* drop-down to select a property on which to filter.
 - This list will depend on the page that you are on and the data that you are viewing.
- 3. Use the Operator drop-down to select an operator to use.
 - See Filter Operators on page 47.
- 4. Use the Value field to enter the value on which you want to filter.
 - See Filter Value Options on page 48.
- Click Apply.

The results of the filter are displayed.

Once a filter had been applied, the text *Filter Enabled* is displayed in the upper-right corner of the panel. This is to remind you that a filter is applied and is affecting the list of items.

- 6. To further refine the results, you can add additional filters by clicking 🕂 Add.
- 7. When adding additional filters, be careful to properly select *And/Or*.

If you select **And**, all filters must be true to display a result. If you select **OR**, all of the results for each filter will be displayed.

- 8. After configuring your filters, click **Apply**.
- 9. To remove a single filter, click **Delete**.
- 10. To remove all filters, click Disable or Clear All.
- 11. To hide the filter tool, click **Filter Options**.

Filter Operators

The following table lists the possible operators that can be found in the filter options. The operators available depend upon what property is selected.

Filter Operators

Operator	Description
=	Searches for a value that equals the property selected. This operator is available for almost all value filtering and is the default value.
!=	Searches for a value that does not equal the property selected. his operator is available for almost all value filtering.
>	Searches for a value that is greater than the property selected. This operator is available for numerical value filtering.
<	Searches for a value that is less than the property selected. This operator is available for numerical value filtering.
>=	Searches for a value that is greater than and/or equal to the property selected. This operator is available for numerical value filtering.
<=	Searches for a value that is less than and/or equal to the property selected. This operator is available for numerical value filtering.
Contains	Searches for a text string that contains the value that you have entered in the value field. This operator is available for text string filtering.
StartsWith	Searches for a text string that starts with the value that you have entered in the value field. This operator is available for text string filtering.
EndsWith	Searches for a text string that ends with a value that you have entered in the value field. This operator is available for text string filtering.

Filter Value Options

The following table lists the possible value options that can be found in the filter options. The value options available depend upon what property is selected.

Filter Value Options

Value Option	Description
Blank field	This value allows you to enter a specific item that you can search for. The Description property is an example of a property where the value is a blank field.
Date value	This value allows you to enter a specific date that you can search for. You can enter the date in a m/d/yy format or you can pick a date from a calendar. The <i>Creation Date</i> property is an example of a property where the value is entered as a date value.
Pulldown	This value allows you to select from a pulldown list of specific values. The pulldown choices are dependent upon the property selected. The <i>Priority</i> property with the choices <i>High</i> , <i>Low</i> , <i>Normal</i> , <i>Urgent</i> is an example of a property where the value is chosen from a pulldown.

Part 2

Administrating Summation

This part describes how to administrate Summation and includes the following sections:

- Workflows for Administrators (page 51)
- Using the Management Page (page 52)
- Configuring and Managing System Users, User Groups, and Roles (page 54)
- Configuring the System (page 75)
- Using the Work Manager Console and Logs (page 84)
- Using Language Identification (page 159)

Administrating Summation | 50

Chapter 4

Using the Management Page

About the Management Page

Administrators manage the application through the Management page. You can manage users and users permissions, configure aspects of the application on a global basis, and monitor activity on the system.

See Management Page on page 53.

Opening the Management Page

Administrators, and users with management permissions, use the *Management* page to configure and manage the application.

To access the Management page

- Log in to the web console as administrator or as a user with management permissions.
 See Opening the AccessData Web Console on page 31.
 See Managing Users on page 64.
- 2. In the web console, click Management.

Management Page

You can use the *Management* page to maintain the list of people who use the application, including their specific usage rights and roles. From *Management*, you can view system and security logs.

You can also configure Active Directory, agent credentials, a notification email server. The system administration console area of the *Management* page lets you view Work Manager status.

Depending on the license that you own and the permissions that you have, you will see some or all of the following:

Management Page Features and Options

Management Feature	Available Options
Users &	See About the Users Tab on page 59. See Managing Users on page 64.
User Groups	See Configuring and Managing User Groups on page 71. See User Groups Tab on page 72.
Admin Roles	See About Admin Roles and Permissions on page 56. See Managing Admin Roles on page 62.
System Jobs 📓	See Adding a System Job on page 69. See System Job Options on page 70.
System Configuration	See Configuring Active Directory Synchronization on page 76. See Configuring Export Options on page 82. See Configuring Default Project Settings on page 80.
Work Manager Console	See on page 84.
Site Server Console	See Using the Site Server Console on page 107.
Threat Filter Library	See About the Threat Filter Library in the Resolution1 documentation.
System Log	See Using the System Log and Activity Log on page 88. See System Log Tab on page 88.
KFF Library KFF	See Using KFF (Known File Filter) on page 190.
KFF Group Templates KFF	See Using KFF (Known File Filter) on page 190.
Activity Log	See Using the System Log and Activity Log on page 88. See Activity Log Tab on page 89.

Chapter 5

Configuring and Managing System Users, User Groups, and Roles

This chapter will help administrators to configure users, user groups, and roles.

About Users

A user is any person who logs in and performs tasks in the web console. Each person should have their own user account. You can configure accounts to have specific permissions to perform specific tasks. When users open the console, what they see and do is based on their assigned permissions.

There are two users in the database that do not appear in the user interface. The passwords for these accounts are unique per system/strong passwords:

- Administrator This is a different user than the Application Administrator role
- eDiscoveryProcessingUser

Permissions are managed by user roles.

See Adding Users on page 64.

About User Roles and Permissions

You can assign users different permissions based on the tasks that you want them to perform. The permissions that a user has affects the items that they see and the tasks that they can perform in the web console.

For example, you can have one group of users that can manage the whole application and another group can create projects and another group can only reviews files in a project.

Changes to permissions for a currently logged-in user take effect when they log out and log back in.

You assign permissions to a user by configuring roles and then associating users, or groups of users, to those roles.

You can configure roles at the following levels:

Admin roles

Project roles

Admin roles provide global permissions to a user for the whole application. The following are examples of admin permissions that you can use:

- Application Administrator
- Mange Users
- Create/Edit Projects
- Manage Admin Roles
- View the System Console

See About Admin Roles and Permissions on page 56.

Project roles only apply to a specific project. The following are examples of global permissions that you can use:

- Project Administrator (for that project only)
- Project Reviewer
- Manage Evidence
- View Project Reports
- Manage Project People

For more information, see Introduction to Project Management on page 27.

Planning User Roles

Before creating users, plan the types of roles your users will be performing. This facilitates the process of assigning roles and permissions to users.

See Workflows for Administrators on page 51.

Possible things to consider when planning user roles:

- How many and which users should have Administrator permissions for the entire application?
- How many and which users should have application management permissions to perform tasks such as creating and managing other users, roles, and projects?
- How do you want to distinguish between users who can create and manage projects versus those who can only review them?
- How many and which users should have project-level permissions to perform tasks such as adding and managing evidence and creating production sets?

About Admin Roles and Permissions

An admin role is a set of permissions that you assign to users or groups. Each admin role has specific permissions that allows users to manage the application, such as managing users, managing roles and permissions, and creating and managing projects.

See Admin Permissions on page 56.

You can create admin roles or assign one of the default admin roles already created in the system. There are three default admin roles:

Admin Roles Default Roles

Role	Description
Application Administrator	This role grants all permissions to manage the application.
Power User	This role grants the user permissions for create/edit project, manager user groups, and manage users.
Users	This role grants the user permissions for create/edit project.

Creating Admin Roles

When you create an admin role, you can grant users Administrator permissions (all permissions) or grant a combination of individual permissions.

If you want to grant permissions to a user that only allows them to review a project, then use project roles instead of admin roles.

Note: The admin permissions available depend upon the Resolution1 license that you have.

Admin Permissions

You can configure admin roles with the following admin permissions

Admin Permissions

Permissions		Description
Administrator		Grants all rights to the user/group for all projects.
Custom	You can select the follow	wing individual administrator roles:
	Create/Edit Projects	Grants the right to create and edit projects on the <i>Home</i> page. Users with this permission are automatic administrators of any projects that they create. See Creating a Project on page 62.

Admin Permissions

Permissions		Description
	Create/Edit Projects - Restricted	Grants the rights to: Create projects Manage Admin Roles for the projects they create Assign permissions for the projects they create Link people and data sources to the projects However, users with this permission do not have administrator status over projects that they create. They cannot create jobs in the project, nor view and search data in <i>Review</i> .
	Delete Project	Grants the right to delete projects on the <i>Home</i> page See Creating a Project on page 62.
	Manage User Groups	Grants the right to add, edit, delete, and assign roles to groups. See Planning User Roles on page 55.
	Manage Users	Grants the rights to add, edit, delete, activate, deactivate, reset passwords, and assign admin roles to users. See About Users on page 54. See Adding Users on page 64. See Editing the Email Address of a User on page 66. See Deleting Users on page 68. See Deactivating a User on page 68. See Activating a User on page 68. See Resetting a User's Password on page 67. See Associating Admin Roles to a User on page 65.
	Create People	Grants the right to create users. See Adding Users on page 64.
	Delete People	Grants the right to delete users. See Deleting Users on page 68.
	Create Nodes	Grants the right to create job targets. See Managing People, Groups, Computers and Network Shares on page 117.
	Delete Nodes	Grants the right to delete job targets. See Managing People, Groups, Computers and Network Shares on page 117.
	Global ID Admin	Grants the right to access and change the permissions of any user in any project. See Associating Admin Roles to a User on page 65.
	Manage Project Permissions	Grants the right to manage project permissions. See Setting Project Permissions on page 97.
	System Console	Grants the right to view and use the <i>Work Manager Console</i> and <i>Site Server Console</i> on the <i>Management</i> page. See on page 84 and Using the Site Server Console on page 107.

Admin Permissions

Permissions		Description
	LitHold Manager	Grants the right to manage Litholds.
	Evidence Admin	Grants the right to add, delete, and associate the evidence. See Using the Evidence Wizard on page 216.
	Manage Admin Roles	Grants the right to add, edit, delete and assign admin roles. See About Admin Roles and Permissions on page 56. See Creating an Admin Role on page 62. See Managing Admin Roles on page 62. See Adding Permissions to an Admin Role on page 62.
	Review Sentinel Data	Grants the right to review the Sentinel data. See Using Sentinel on page 561.
	Execute Integration API	Grants you the rights to execute a job using the API. See HP ArcSight on page 474. See Adding a Job on page 383.
	View Alerts	Grants the right to view alerts. (Resolution1 products only) See Using the Dashboard on page 337. See Viewing Alerts on page 540.
	Manage KFF	Grants the right to create and manage KFF libraries, sets, templates, and groups. See Using KFF (Known File Filter) on page 190.
	Threat Filter Library	Grants the right to access the Threat Filter Library in the Management tab.
	System Jobs	Grants the right to view and use the System Jobs tab on the Management page. See Using System Jobs on page 67.
	View Activity Log	Grants the right to view the <i>Activity Log</i> on the <i>Management</i> page. See Viewing the System Log or Activity Log on page 90.
	Purge Activity Log	Grants the right to purge the <i>Activity Log</i> . See Activity Log Tab on page 89.

About the Users Tab

The *Users* tab on the *Management* page can be used by administrators to add, edit, delete, and associate users on a global scale. Users are people who are logging in and working in the application.

From the *Users* list, you can also add, edit, or delete the application's users. You can set users as active or inactive, reset user passwords, and set global and group permissions.

The *Users* tab is the default page when you click **Management** on the menu bar. The *User Groups* tab below the *Users* list pane allows you to associate and remove associations to users. The *Admin Roles* tab below the *Users* list pane identifies the admin roles that are associated with a highlighted user.

Changes to permissions for a currently logged-in user take effect after they log out of the system and log back in.

Elements of the Users Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields.
	See Filtering Content in Lists and Grids on page 46.
Users List	Displays all users. Click the column headers to sort by the column.
Refresh 🍑	Refreshes the Users list. See Refreshing the Contents in List and Grids on page 43.
Columns	Adjusts what columns display in the Users list. See Sorting by Columns on page 43.
Delete 🗓	Deletes the selected user. Only active when a user is selected. See Deleting Users on page 68.
Add Users	Adds a user. See About Users on page 54.
Edit User	Edits the selected user. You can add or change a selected user's email address that is used for notifications of the application's events. See Editing the Email Address of a User on page 66.
Delete User	Deletes the selected user(s). See Deleting Users on page 68.
Reset a User's Password	Assigns a new password for the selected user. See Resetting a User's Password on page 67.
Deactivate Users	Makes selected user(s) inactive in the application. See Deactivating a User on page 68.
Activate Users	Reactivates selected user. See Activating a User on page 68.
User Groups Tab	Allows you to associate or disassociate groups to users. See Associating a Group to a User on page 69.

Elements of the Users Tab (Continued)

Element	Description
Admin Roles Tab	Allows you to associate or disassociate admin roles to users. See Associating Admin Roles to a User on page 65.
Add Association	Associates a user to a group or admin role.
Remove Association	Disassociates a user from a group or admin role.

About the Admin Roles Tab

The *Admin Roles* tab on the *Management* page can be used to add, edit, delete, and associate admin roles. Admin roles are a set of global permissions that you can associate with a user or a group.

Elements of the Admin Roles Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Admin Roles List	Displays all admin roles. Click the column headers to sort by the column.
Refresh	Refreshes the Admin Roles List. See Refreshing the Contents in List and Grids on page 43.
Columns	Adjusts what columns display in the Admin Roles List. See Sorting by Columns on page 43.
Delete i	Deletes the selected admin roles. Only active when an admin roles is selected. See About Admin Roles and Permissions on page 56.
Add Admin Roles	Adds an admin role. See Creating an Admin Role on page 62.
Edit Admin Roles	Edits the selected admin roles.
Delete Admin Roles	Deletes the selected admin roles.
Users Tab	Allows you to associate or disassociate users to an admin role.
Groups Tab	Allows you to associate or disassociate groups to an admin role.
Features Tab	Allows you to add administrator permissions to an admin role. See Adding Permissions to an Admin Role on page 62.

Managing Admin Roles

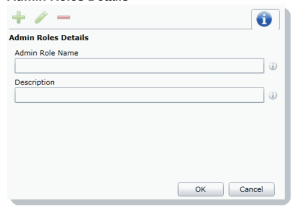
Creating an Admin Role

Before you can assign permissions to an admin role, you have to create the role.

To create an admin role

- 1. Log in to the web console using administrator rights.
- 2. Click the Management tab.
- Click the Admin Roles tab.
 See About Admin Roles and Permissions on page 56.
- 4. Click the **Add** button +.

Admin Roles Details



- 5. Enter a name for the admin role and a description.
- Click **OK**.
 The role is added to the Admin Role list.

Adding Permissions to an Admin Role

After you have created an admin role, you need to add permissions to it before you assign it to a user or a group.

To add permissions to an admin role

- 1. Log in to the web console using administrator rights.
- 2. Click the Management tab.
- Click the Admin Roles tab.
 See About Admin Roles and Permissions on page 56.
- 4. Select the role from the Admin Roles List.
- 5. Click the **Features** tab 🔊 .
- 6. Select the permissions:
 - Administrator: Grants all rights to the user/group for all projects.
 - Custom: Select the administrator roles that you want. The following are available:

- Create/Edit Project: Grants the right to create and edit projects on the *Home* page.
- **Delete Project**: Grants the right to delete projects on the *Home* page.
- Manage User Groups: Grants the right to add, edit, delete, and assign roles to groups.
- Manage Admin Roles: Grants the right to add, edit, delete and assign admin roles.
- Manage Users: Grants the rights to add, edit, delete, activate, deactivate, reset passwords, and assign admin roles to users.

Note: Users with the Manage Admin Roles, Manage Users, or Manage User Groups permission have the ability to upgrade themselves or other users to system administrators.

7. Click Save.

Managing Users

Administrators, and users assigned the Manage Users permission, manage users by doing the following:

- Managing the List of Users on page 64
- Adding Users on page 64
- Editing the Email Address of a User on page 66
- Resetting a User's Password on page 67
- Deleting Users on page 68
- Deactivating a User on page 68
- Activating a User on page 68
- Associating Admin Roles to a User on page 65

Managing the List of Users

You create and manage users from the *Users* tab on the *Management* page.

To open the Users tab

- 1. Log in as an administrator or a user that has the Manage Users permission. See Opening the AccessData Web Console on page 31.
- 2. Click Management.
- Click Users .



The users list lets you view all the users, including the following columns of information about them:

- Username
- Email Address of the user
- · Date that the user was created
- Date of last login for the user
- · Active status of a user
- · First and Last name of the user
- Description

From the users list, you can also add, edit, or delete users. You can set users as active or inactive, reset user passwords, and associate groups to users and admin roles.

When you create and view the list of users, they are displayed in a grid. You can do the following to modify the contents of the grid:

- Control which columns of data are displayed in the grid.
- If you have a large list, you can apply a filter to display the items that you want.

Adding Users

Each person that uses the console must log in with a username and password. Each person should have their own user account.

Administrators, and users assigned the Manage Users permission, can add new user accounts.

When a user is created, an entry for that user is created in the system databases.

How you add users differs depending on whether you use Integrated Windows Authentication.

If you are *not* using Integrated Windows Authentication, you need to configure both the username and password. In this mode, a password is required, and the *Password* field is bolded.

If you *are* using Integrated Windows Authentication, enter the domain username but *do not* enter a password. In this mode, a password is *not* required, and the Password field is hidden.

To add a user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the User Details pane, click + Add.
- In the **Username** field, enter a unique username.
 The name must be between 7 32 characters and must contain only alphanumeric characters.
 If you are using Integrated Windows Authentication, enter the user's domain and username. For example, <domain>\cusername>.
- 4. Enter the First and Last name of the user.
- 5. (Optional) In the **Email Address** field, enter the email address of the user.
- If you are not using Integrated Windows Authentication, enter a password in the Password and the Reenter Password fields.
 - The password must be between 7 20 characters.
- 7. Click OK.

Associating Admin Roles to a User

Administrators, and users assigned the Manage Users permission, can associate admin roles to users.

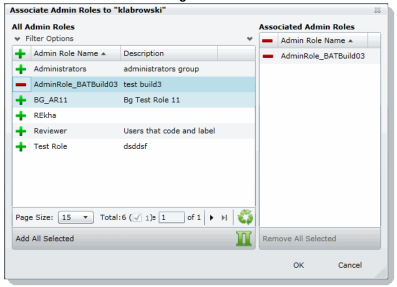
See About User Roles and Permissions on page 54.

To associate admin roles to user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select a user to associate to an admin role.
- 3. In the bottom pane, select the Admin Roles tab.
- Click the Add Association button



Associate Admin Roles Dialog



- 6. Click OK.

Disassociating an Admin Role from a User

Administrators, and users assigned the Manage Users permission, can disassociate admin roles from users.

See About User Roles and Permissions on page 54.

To disassociate admin roles from a user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select a user who you want to disassociate from an admin role.
- 3. In the bottom pane, click the Admin Roles tab.
- 4. Check the role that you want to remove.
- 5. Click the **Remove Association** button 💥 .

Editing the Email Address of a User

Administrators, and users assigned the Manage Users permission, can change the email address of an existing user. If you need to make more than an email change (such as changing the username), you must delete the user and then recreate the user with the correct information.

To edit the email address of a user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select the user whose email address you want to edit.

- 3. In the User Details pane, click / Edit.
- 4. In the Email Address field, enter the email address of the user.
- Click OK.

Resetting a User's Password

If a user has forgotten their password, administrators and users assigned the Manage Users permission can reset passwords for users.

Note: This function is hidden if you are using Integrated Windows Authentication. Reset a password using Windows methods.

You cannot reset the password of the Service Account.

See Changing the Password of the Service Account on page 67.

When you reset a user's password, a new password is automatically created. You can then give the new password to the user. After they log in with the new password, they can change the password themselves.

You cannot reset your own password. To change your own login password, use the *Change Password* dialog, not the *User* page.

See Changing Your Password on page 42.

To reset the password of an administrator or user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select a user.
- 3. Click 👸.

A new password for the user is generated and displayed.

4. Copy the password and email it to the user, informing them that they can change the password after logging in.

Changing the Password of the Service Account

This only applies if you *are not* using Integrated Windows Authentication. The service account password can only be changed by the user who is logged in as the master administrator. This person is typically the one who initially performed the installation. The username cannot be changed.

See Changing Your Password on page 42.

You can use the same process as you do for a user.

See Resetting a User's Password on page 67.

Deleting Users

Users can be deleted by an administrator or a user with the right to delete users.

If you try to recreate a deleted user, you receive a warning that the user already exists in the application and was marked as deleted. You can continue to create the user and assign user rights as a new user.

To delete users

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. Do one of the following:
 - In the users list, select the user that you want to delete. In the User Details pane, click Delete.
 - In the users list, select one or more users that you want to delete. Click Delete.
- 3. In the **Confirm Deletion** dialog box, click **OK**.

Deactivating a User

You can deactivate users as needed to make the console unavailable to them. When you deactivate a user, that user remains in the users list of the *Users* tab, and has the status of *False* in the *Active* column. The user's data remains in the database; however, the user cannot log in, and they are not available for any other assignments or work. The user remains inactive until an administrator reactivates them. You can activate or deactivate users individually or collectively.

See Activating a User on page 68.

To deactivate a user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, check one or more users whose Active status is True.
- 3. Click **(b)** Deactivate.
- 4. In the Deactivate user message box, click Yes.

Activating a User

You can activate users as needed. When a user is activated, they can log in and be available for work. An activated user remains active until an administrator deactivates them. You can activate or deactivate users individually or collectively.

See Deactivating a User on page 68.

To activate a user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, check one or more users whose Active status is False.

3. In the bottom of the middle pane, click



4. In the Activate user frame, click Yes.

Associating a Group to a User

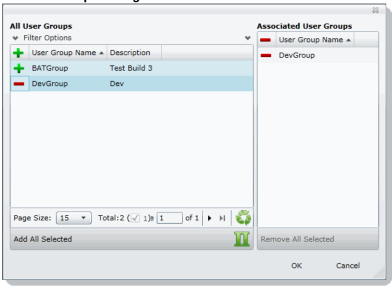
Groups are a set of users grouped together that perform the same tasks. Putting users into groups makes it easier to assign and manage project permissions for users. Administrators, and users assigned the Manage Users permission, can associate groups to users.

See About User Roles and Permissions on page 54.

To associate groups to user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select a user who you want to associate to a group.
- 3. In the bottom pane, click the User Groups tab.
- 4. Click the Add Association button

All User Groups Dialog



- Click

 to associate the user to the group.
- 6. Click OK.

Disassociating a Group from a User

Administrators, and users assigned the Manage Users permission, can disassociate groups from users.

See About User Roles and Permissions on page 54.

To disassociate groups from user

- Open the *Users* tab.
 See Managing the List of Users on page 64.
- 2. In the user list pane, select a user who you want to disassociate from a group.
- 3. In the bottom pane, click the **User Groups tab**.
- 4. Check the group you want to remove.
- 5. Click the Remove Association button 💥 .

Configuring and Managing User Groups

Groups are a set of users grouped together. Groups allow you to put sets of users together who perform the same tasks. Putting users into groups makes it easier to assign and manage project permissions for users.

The project permissions that you assign to users define the tasks that they can perform. Therefore, if you have a group of users who all are going to review documents, you can put them in a group and grant them permissions to review, code, and label documents.

Administrators, and users assigned the Manage Groups permission, can manage groups.

Opening the User Groups Tab

To open the User Groups tab

- Log in as an administrator or a user with the Manage Groups admin role.
 See Opening the AccessData Web Console on page 31.
- 2. Click Management.
- Click User Groups <a> .

The users list lets you view all the groups, including the following columns of information about them:

- User Group Name
- Description

From the group list, you can also add, edit, or delete groups. You can associate groups to users and admin roles.

When you create and view the list of groups, they are displayed in a grid. You can do the following to modify the contents of the grid:

- Control which columns of data are displayed in the grid.
- If you have a large list, you can apply a filter to display the items that you want.

User Groups Tab

The *User Groups* tab on the *Management* page can be used to add, edit, delete, and associate user groups on a global scale. Groups are collections of users who perform the same tasks in the application.

Elements of the User Groups Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Groups List	Displays all groups. Click the column headers to sort by the column.
Refresh 🍑	Refreshes the Groups List. See Refreshing the Contents in List and Grids on page 43.
Columns III	Adjusts what columns display in the Groups List. See Sorting by Columns on page 43.
Export to CSV	Exports the user group list to a CSV file.
Delete 🗓	Deletes the selected group. Only active when a group is selected. See Deleting Groups on page 73.
Add Groups	Adds a group. See Adding Groups on page 72.
Edit Groups	Edits the selected group. See Editing Groups on page 73.
Delete Groups	Deletes the selected group. See Deleting Groups on page 73.
Users Tab	Allows you to associate or disassociate users to groups. See Associating Users/Admin Roles to a Group on page 73.
Admin Roles Tab	Allows you to associate or disassociate admin roles to groups. See Associating Users/Admin Roles to a Group on page 73.
Add Association	Associates a group to a user or admin role.
Remove Association	Disassociates a group from a user or admin role.

Adding Groups

To add a group

Open the *User Groups tab*.
 See Opening the User Groups Tab on page 71.

- 2. In the Groups Details pane, click + Add.
- In the User Group Name field, enter a unique username.
 The name must be between 7 32 characters and must contain only alphanumeric characters.
- 4. Enter a **Description**.
- 5. Click OK.

Deleting Groups

To delete a group

- Open the *User Groups tab*.
 See Opening the User Groups Tab on page 71.
- 2. Do one of the following:
 - In the groups list, highlight the group that you want to delete. In the *Groups Details* pane, click (delete).
 - In the users list, check one or more users that you want to delete. Click Delete.
- 3. In the Confirm Deletion dialog box, click OK.

Editing Groups

To edit a group

- Open the *User Groups* tab.
 See Opening the User Groups Tab on page 71.
- 2. In the Groups Details pane, click / (edit).
- In the User Group Name field, enter a unique username.
 The name must be between 7 32 characters and must contain only alphanumeric characters.
- 4. Enter a **Description**.
- 5. Click OK.

Associating Users/Admin Roles to a Group

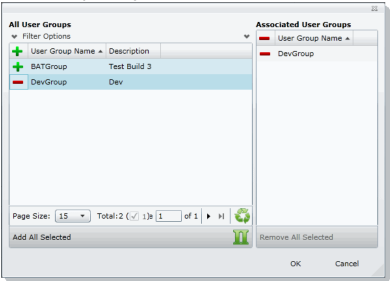
From the User Groups tab, you can associate users and admin roles to the selected group.

To associate users/admin roles to a group

- 1. Open the *User Groups* tab.
 - See Opening the User Groups Tab on page 71.
- 2. In the user list pane, select a group to which you want to add an association.
- 3. In the bottom pane, do one of the following:
 - Select the Users tab to associate users to the group.
 - Select the Admin Roles tab to associate roles to the group.
- 4. Click Add Association

- Click + to add users/roles.
- 6. Click OK.

All User Groups Dialog



- 7. Click + to associate the user to the group.
- 8. Click OK.

Chapter 6

Configuring the System

This chapter will help administrators configure the system to their preferences.

About System Configuration

You can configure many settings for the application system. These are global settings that affect the entire system.

System Configuration Tab - Standard Settings

The *System Configuration* tab on the *Management* page allows you to configure multiple items. This section describes each item.

Depending on the license that you own and the permissions that you have, you will see some or all of the following:

Elements of the System Configuration Tab

Element	Description
Active Directory	Allows you to configure Active Directory to synchronize and import Active Directory users. Synchronization is from Active Directory to the application only. See Configuring Active Directory Synchronization on page 76.
Email Server	Allows you to configure the Email Notification Server so that you can send notification emails to specified users for certain events. This configuration is also necessary for sending Litigation Hold emails to appropriate recipients. See Configuring the Email Notification Server on page 78.
Create Notifications	Allows you to configure email notifications for the project and user related events. See Creating Notifications on page 79.
Manage Certificates	Allows you to manage certificates used for encrypting AD1 files.

Elements of the System Configuration Tab

Element	Description
Project Defaults	Allows you to configure the following settings that will be used every time you create a project: Default paths for project data Default options for processing evidence in projects See Default Evidence Processing Options on page 82.
Export Options	Allows you to set the application to include Australian numbering.
Processing Priority Options	Allows you to configure how much of the available CPU will be used for processing. If not configured, the evidence processing engine will use all available CPUs.
Notes Certificates	Allows you to manage certificates used for encrypting Lotus Notes files.
KFF	Allows you to configure KFF. See Using KFF (Known File Filter) on page 190.
Other Advanced Options	Depending on the license that you own and the permissions that you have, you may see other advanced options. See Configuring Advanced System Settings on page 87.

Configuring Active Directory Synchronization

You can sync with Active Directory to import your domain users as People. When you sync with Active Directory, all users are imported. Synchronization only occurs from Active Directory to the application. Changes made to the application do not sync back to Active Directory.

Domain Users can be imported but they cannot be application users. They are only used as people.

Note: After migrating from an earlier version of the application, you must re-enter the Active Directory password. If not, the Active Directory data does not appear in the application. See **Active Directory Configuration Options** on page 78.

Note: Domain Users can be imported, but they cannot be application users. They are only used as people.

To configure Active Directory synchronization

- Log in as an administrator.
 See Opening the AccessData Web Console (page 31).
- 2. Click Management.

- 3. Click System Configuration.
- 4. Click Active Directory.
- In the Active Directory Configuration dialog, set all options and click Next.
 See Active Directory Configuration Options on page 78.
- 6. Click Next.
- 7. Select which Active Directory fields to import into User information.

In the *Active Directory Fields* dialog box, in the *Active Directory Fields* list box, select an alias attribute and click the green arrow next to the user field that you want associated with the attribute. Bold user field names are required fields.

The following are examples of fields that you can use:

Active Directory Fields

Active Directory Field	Person Field
givenname	First Name (Required)
sn	Last Name (Required)
samaccountname	Username (Required)
displayname	Notes Username
mail	Email

- 8. Click Next.
- 9. Do one of the following:
 - To save the settings, but not perform a sync, click Save.
 - If you have completed all the settings and are ready to sync, click **Save and Sync**.
- 10. View the imported user in the *Users* tab.

Active Directory Configuration Options

Elements of the Active Directory Configuration Dialog

Element	Description
Server	Enter the server name of a domain controller in the enterprise.
Use Global Catalog	Select to use the global catalog.
Port	Enter the connection port number used by Active Directory. The default port number is 389. If you want to support synch with an entire Active Directory forest, set the port as 3268. Otherwise, the synch only collects information from one domain instead of the entire forest. The default ports for communicating with Active Directory are: LDAP: 389 Secure LDAP(SSL): 636 Global Catalog: 3268 Secure Global Catalog(SSL): 3269
Base DN	Enter the starting point in the Active Directory hierarchy at which the search for users and groups begins. The Base DN (Distinguished Name) describes where to load users and groups. For example, in the following base DN dc=domain,dc=com you would replace domain and com with the appropriate domain name to search for objects such as users, computers, contacts, groups, and file volumes.
User DN	Enter the distinguished name of the user that connects to the directory server. For example tjones or <domain>\tjones</domain>
Password	Enter the password that corresponds to the User DN account. This is the same password used when connecting to the directory server.
Active Directory Authentication	Select to enable authentication against Active Directory on login.
AD Sync Objects	Select to include users.
AD Sync Recurrence	Configure a daily recurrence by selecting or entering the time of day to start the sync. If a sync is in progress when the interval occurs, the interval is skipped to allow the current sync to complete.
Test Configuration	Click to test the current configuration to ensure proper communication exists with the Active Directory server.
AD Synchronization	Set to inactive by default.

Configuring the Email Notification Server

You can configure the Email Notification Server so that when you create a litigation hold, your notification emails are sent successfully.

To configure an email notification server

- 1. Click Management.
- 2. Click System Configuration.
- 3. Click Email Server.
- 4. In the *Email Server Configuration* dialog box, set the email options that you want. See *Email Server Configuration* Options on page 79.
- 5. Click Save.

Email Server Configuration Options

Email Server Configuration Options

Option	Description
SMTP Server Address	Specifies the address of the SMTP mail server (for example, smtpserver.domain.com or server1) on which you have a valid account. You must have an SMTP-compliant email system, such as a POP3 mail server, to receive notification messages from the application.
SMTP Port	Specifies the SMTP port to use. Port 25 is the standard non-SSL SMTP port. However, if a connection is not established with default port 25, contact the email server administrator to get the correct port number.
SMTP SSL?	Allows you configure the use of SSL by the SMTP server. The default SSL port is 465.
Default from Address	Specifies the name of the default email account from which alerts and notifications are sent.
Domain	Specifies the sender's domain.
Username	Specifies the sender's name. The default credentials (Username, Password, Domain) are optional.
Password	Specifies the sender's password.
Confirm Password	Confirms the sender's password that had been entered in the Password field.

Creating Notifications

About Event Notifications

You can configure event notifications for when certain system events occur. You select which type of event for which you want a notification and the users to whom the notification is sent.

You can create notifications for the following events:

- Project Created
- Project Deleted
- User Created
- User Deleted

Note: For the Resolution1 CyberSecurity and Resolution1 eDiscovery applications, you can also create notifications for job events.

Creating Event Notifications

To create an email event notification

- 1. Click Management.
- 2. Click System Configuration.
- 3. Click Create Notifications.
- 4. Click **Select Event Type** and select the event type for which you want a notification.
- 5. Select the user or users that you want to receive the notification.
- 6. Click Create Event Notification.
- Click Close.

Viewing and Deleting Job Notifications

You can view and delete either the job notifications that you created or the job notifications to which you are subscribed.

To view and delete event notifications

- 1. In the console, click your logged-in name (top-right corner) to open the user actions menu.
- 2. Click Manage My Notifications.

For information on managing list columns or filtering items in the list, see Managing Columns in Lists and Grids (page 44).

- 3. Do one or more of the following:
 - In the Notifications I Created group box, under the Notification Type column header, select the job notifications that you want to delete.
 - In the Notification I Belong To group box, under the Notification Type column header, select the job notifications that you want to delete.
- 4. Click Delete.
- 5. In the Confirm Deletion dialog box, click **OK**.

Configuring Default Project Settings

About Default Project Settings

You can configure the following settings to use every time you create a project:

- · Default paths for project data
- Default options for processing evidence in projects

You are not required to configure defaults. For processing options, there are defaults that are pre-configured.

If no default project paths are configured, the person creating the project provides this information.

If you configure default settings, you can have the application display those settings when a project is created. If you allow the values to display, the user creating the project can view and/or change the values.

You can also hide the default values. If hidden, the person creating the project cannot view the options and/or change them.

See Setting Default Project Settings on page 81.

See Default Evidence Folder Options on page 81.

See Default Evidence Processing Options on page 82.

Setting Default Project Settings

You can configure default project evidence settings.

See About Default Project Settings on page 80.

To set default project options

- Log in as an administrator.
 See Opening the AccessData Web Console (page 31).
- 2. Click Management.
- 3. Click System Configuration.
- 4. Click Project Defaults.
- On the *Info* tab, set the default path settings.
 See Default Evidence Folder Options on page 81.
- 6. On the *Processing Options* tab, set the default evidence processing options. See Default Evidence Processing Options on page 82.
- 7. Click Save.

Default Evidence Folder Options

You can define default locations where the project data is stored. These locations are configured whenever you create a project.

See Configuring Export Options on page 82.

Local paths only work on single box installations.

If a network UNC path is specified, you can validate the path to ensure that the application can access the location. If the path is not validated, you may need to re-enter the path correctly or specify a new path.

Paths

Project Folder Path	Allows you to specify a local path or a UNC network path to the project folder.
Job Data Path	Allows you to specify a job data path. The responsive folder path is the location of reports data.

Default Evidence Processing Options

The processing options configured here are the default options used by a project when it is created.

See About Default Project Settings on page 80.

See Evidence Processing and Deduplication Options on page 66.

If you configure default settings, you can have the application display those settings when a project is created. If you allow the values to display, the user creating the project can view and/or change the values.

Note: After upgrading the application, Enable Standard Viewer Processing Option is turned off by default because it is a slower performing processing option. If you want this functionality, you need to enable it manually in System Configuration > Project Defaults > Processing Options.

You can also hide the default values. If hidden, the person creating the project cannot view the options and/or change them.

Hover the mouse over the information icon to get information about each item.

Default Evidence Processing Options

Option	Description
Hide Processing Options	Allows you to hide the processing options dialog when a user creates a project. This forces the project to use the default values set here. The default is off.
Individual Processing Options.	See Evidence Processing and Deduplication Options on page 66.
Show All Time zones	When selected, allows you to select any time zone recognized by the operating system when adding evidence.

Configuring Export Options

You can configure *Export Options* to specify the document ID numbering when exporting an export set to a load file

For more information on production sets, see the *Exporting* documentation.

To configure export settings

- Log in as an administrator.
 See Opening the AccessData Web Console (page 31).
- Click Management.
- 3. Click System Configuration.
- 4. Click **Export Options**. The option available is described in the following table.

Alternative Numbering

Option	Description
Use Australian Numbering Scheme	This option is specific to what options are available when exporting to a load file format.
	The same underlying technology performs both U.S. and Australian numbering. For example, the Box level in the Australian scheme corresponds to the Volume level in the U.S. scheme, and the Folder level is the same in both schemes.
	Changes the Volume/Document Options page in Export to include the numbering elements that are needed for Australian document IDs.
	For example, the U.S. numbering scheme uses volumes and folders in the load file.
	The Australian numbering scheme uses a party code, boxes, and folders for their volume structure in the load file.
	See the <i>Exporting</i> documentation for more information on Australian numbering.

- 5. If you want to change from the default U.S. numbering scheme, select a different option.
- 6. Click Save.

Chapter 7

Using the Work Manager Console and Logs

Using the Work Manager Console

From **Work Manager Console**, the Administrator can monitor the performance of the **Distribution Server** and the **Work Managers**. Click any work manager node by name to view specific server details.

As an administrator, you can use the *Work Manager Console* to view pending, active, or completed work orders. You can also view the performance of the entire system or specific Work Managers.

Opening the Work Manager Console

To open the Work Manager Console page

- Log in as an administrator.
 See Opening the AccessData Web Console (page 31).
- 2. Click Management.
- 3. Click Work Manager Console.

Work Manager Console Tab

The Work Manager Console tab, on the Management page, allows administrators to monitor the performance of the Distribution Server and the Work Managers. Click on any work manager node by name to view specific server details.

As an administrator, you can use the *System Administration Console* to view pending, active, or completed work orders. You can also view the performance of the entire system or specific Work Managers.

Elements of the Work Manager Console Tab

Element	Description
Overall System Status Pane	Allows you to view the performance of the entire system or specific Work Managers.
Queued Work Orders	Displays work orders waiting to execute.

Elements of the Work Manager Console Tab

Element	Description
Active Work Orders	Displays active work orders.
Completed Work Orders	Displays completed work orders.
Overall System Performance	Displays overall system performance. You can access the <i>Overall System Performance</i> panel by expanding the <i>Performance</i> pane on the right side of the page. On the <i>Overall System Performance</i> panel, the displayed time range indicates the time frame in which the status information was collected.

See Validating Activate Work Orders on page 86.

See Viewing the System Log or Activity Log on page 90.

See Configuring a Work Manager on page 87.

Validating Activate Work Orders

Validate Active Work Orders allows you to remove orphaned work orders from the Active Work Orders table. Work orders can become orphaned when the work manager handling the work order shuts down his/her computer or in some other way loses contact with the Distribution server. When this happens, however, it does not change the status of the associated job in the Jobs list.

See (page 84)

To validate active work orders

- 1. In the Work Manager Console, click a work manager name to view active work orders.
- 2. At the bottom of the left pane, click **Validate Active Work Orders** to confirm and update current work orders and their status.

Configuring a Work Manager

You can configure a selected Work Manager by setting various property values.

See (page 84).

To configure a Work Manager

- Open the Work Manager Console.
 See Opening the Work Manager Console (page 84).
- 2. In the left pane of the Work Manager Console, under Overall System Status, click a work manager name.
- 3. In the right pane, click the **Configuration** tab.
- 4. In the Configuration pane, click
 Edit.
- 5. When completed, click **OK**.

Using the System Log and Activity Log

About the System Log

When certain internal events occur in the system, it is recorded in the System Log. This can be used in conjunction with the activity log to monitor the work and status of your system.

The following are examples of the types of events that are recorded:

- Completion of evidence processing for an individual project
- · Exports started and finished
- · Starting of internal services
- Job failures
- System errors
- · Errors accessing computers and shares

You can filter the log information that is displayed based on the following different types of criteria:

- Date and time of the log message
- · Log type such as an error, information, or warning
- Log message contents
- Which component caused the log entry
- · Which method caused the log entry
- Username
- Computer name

System Log Tab

The *System Log* tab on the *Management* page is only accessible to the administrator. This log maintains an historical record of the events that take place in the application. The administrator can view, clear, and export the log file.

Elements of the System Log Tab

Element	Description
Filter Options	Allows you to filter the items in the System Log. See Filtering Content in Lists and Grids on page 46.
System Log	Displays all the events. Click the column headers to sort by the column.
Clear Log	Deletes all the events in the log. See Clearing the Log on page 90.
Export Log	Exports the log. It is recommended that you export and save logs before you clear them. See Exporting the Log on page 90.

About the Activity Log

When certain internal activities occur in the system, it is recorded in the Activity log. This can be used in conjunction with the System Log to monitor the work and status of your system.

See About the System Log on page 88.

The following are examples of the types of activities that are recorded:

- A user logged out
- · A user is forced to log out due to inactivity
- · Processing started on the project
- A project is opened

You can filter the log information that is displayed based on the following different types of criteria:

- Category
- Activity Date
- Activity
- Username

Activity Log Tab

The *Activity Log* tab on the *Management* page can only be accessed by the administrator. The *Activity Log* can help you detect and investigate attempted and successful unauthorized activity in the application and to troubleshoot problems.

The Activity Log event columns include the activity date, username, activity, and category.

Only an administrator can view, clear, and export the Activity Log file.

Elements of the Activity Log Tab

Element	Description
Filter Options	Allows you to filter the items in the activity log. See Filtering Content in Lists and Grids on page 46.
Activity Log	Displays all the events. Click the column headers to sort by the column.
Clear Log	Deletes all the events in the log.
Export Log	Exports the log. It is recommended that you export and save logs before you clear them.
Refresh	Refreshes activity log. See Refreshing the Contents in List and Grids on page 43.
Columns	Adjusts what columns display in the activity log. See Sorting by Columns on page 43.

Viewing the System Log or Activity Log

An administrator can view, clear, and export the log file.

Event lists are displayed in a grid. You can modify the contents of the grid as follows:

- You can control which columns of data are displayed in the grid.
- If you have a large list, you can apply a filter to display only the items you want.

To open the Log page

- 1. Log in as an administrator.
- 2. Click Management.
- 3. Click System Log or Activity Log.
- To refresh the log view, click (refresh).

Clearing the Log

As an Administrator, you can clear the log. When you clear the log, you delete all log entries across all pages. A new entry is created stating that the log was cleared and who cleared it. Before clearing the log, consider exporting the log file to keep a historical record.

To clear the log

- 1. Open the Logs page.
- In the bottom left corner, click Clear Log.
- 3. Click Yes to confirm the deletion.

Exporting the Log

Exporting the log lets you maintain a historical record of events in the software and saves a copy of the log for future use, even after the log is cleared. Only an administrator can view, clear, and export the log file. You can export the log to a CSV file to allow others, who may not have view log access, the ability to query and access the saved events.

To export the log

- Open the Logs page.
 See Activity Log Tab (page 89).
- 2. In the bottom left corner of the View Log pane, click Export Log.
- 3. In the **Save As** dialog box, specify a file name and file location.
- 4. Click Save.

Chapter 16

Using Language Identification

Language Identification

When selecting Evidence Processing, you can identify documents based on the language they were created in. See Default Evidence Processing Options on page 82.

With Language Identification, you can identify and isolate documents that have been created in a specific language. Because Language Identification extends the processing time, only select the Language Identification needed for your documents. There are three levels of language identification to choose from:

None

The system will perform no language identification. All documents are assumed to be written in English. This is the faster processing option.

Basic

The system will perform language identification for the following languages:

- Arabic
- Chinese
- English
- French
- German
- Japanese
- Korean
- Portuguese
- Russian
- Spanish

If the language to identify is one of the ten basic languages (except for English), select Basic when choosing Language Identification. The Extended option also identifies the basic ten languages, but the processing time is significantly greater.

Extended

The system will perform language identification for 67 different languages. This is the slowest processing option. The following languages can be identified:

 Afrikaans 	 Esperanto 	Latin	Scottish Gaelic
 Albanian 	Estonian	Latvian	 Serbian
Amharic	Finnish	Lithuanian	Slovak
Arabic	French	Malay	 Slovenian
Armenian	 Georgian 	Manx	 Spanish
 Basque 	German	 Marathi 	 Swahili
 Belarusian 	Greek	 Nepali 	 Swedish
 Bosnian 	 Hawaiian 	 Norwegian 	 Tagalong
Breton	Hebrew	Persian	Tamil
 Bulgarian 	Hindi	Polish	Thai
 Catalan 	 Hungarian 	 Portuguese 	Turkish
Chinese	 Icelandic 	 Quechua 	 Ukrainian
 Croatian 	Indonesian	 Romanian 	 Vietnamese
Czech	Irish	 Rumantsch 	Welsh
Danish	Italian	 Russian 	Yiddish
Dutch	 Japanese 	 Sanskrit 	 West Frisian
English	Korean	Scots	
		-	

Chapter 17

Getting Started with KFF (Known File Filter)

This document contains the following information about understanding and getting started using KFF (Known File Filter).

- About KFF (page 161)
- About the KFF Server and Geolocation (page 166)
- Installing the KFF Server (page 167)
- Configuring the Location of the KFF Server (page 168)
- Migrating Legacy KFF Data (page 169)
- Importing KFF Data (page 171)
- About CSV and Binary Formats (page 179)
- Installing KFF Updates (page 183)
- Uninstalling KFF (page 182)
- KFF Library Reference Information (page 184)
- What has Changed in Version 5.6 (page 189)

Important: AccessData applications versions 5.6 and later use a new KFF architecture. If you are using one of the following applications version 5.6 or later, you must install and implement the new KFF architecture:

- Resolution1 (Resolution1 Platform, Resolution1 CyberSecurity, Resolution1 eDiscovery)
- Summation
- o FTK-based products (FTK, FTK Pro, AD Lab, AD Enterprise)

See What has Changed in Version 5.6 on page 189.

About KFF

KFF (Known File Filter) is a utility that compares the file hash values of known files against the files in your project. The known files that you compare against may be the following:

- Files that you want to ignore, such as operating system files
- Files that you want to be alerted about, such as malware or other contraband files

The hash values of files, such as MD5, SHA-1, etc., are based on the file's content, not on the file name or extension. The helps you identify files even if they are renamed.

Using KFF during your analysis can provide the following benefits:

- Immediately identify and ignore 40-70% of files irrelevant to the project.
- · Immediately identify known contraband files.

Introduction to the KFF Architecture

There are two distinct components of the KFF architecture:

- KFF Data The KFF data are the hashes of the known files that are compared against the files in your project. The KFF data is organized in KFF Hash Sets and KFF Groups. The KFF data can be comprised of hashes obtained from pre-configured libraries (such as NSRL) or custom hashes that you configure yourself.
 - See Components of KFF Data on page 162.
- KFF Server The KFF Server is the component that is used to store and process the KFF data against your evidence. The KFF Server uses the AccessData Elasticsearch Windows Service. After you install the KFF Server, you import your KFF data into it.

Note: The KFF database is no longer stored in the shared evidence database or on the file system in EDB format.

Components of KFF Data

It a m	Description
Item	Description
Hash	The unique MD5 or SHA-1 hash value of a file. This is the value that is compared between known files and the files in your project.
Hash Set	A collection of hashes that are related somehow. The hash set has an ID, status, name, vendor, package, and version. In most cases, a set corresponds to a collection of hashes from a single source that have the same status.
Group	KFF Groups are containers that are used for managing the Hash Sets that are used in a project. KFF Groups can contains Hash Sets as well as other groups. Projects can only use a single KFF Group. However, when configuring your project you can select a single KFF Group which can contains nested groups.
Status	The specified status of a hash set of the known files which can be either Ignore or Alert. When a file in a project matches a known file, this is the reported status of the file in the project.
Library	A pre-defined collection of hashes that you can import into the KFF Serve. There are three pre-defined libraries: NSRL NDIC HashKeeper DHS See About Pre-defined KFF Hash Libraries on page 164.

Item	Description
Index/Indices	When data is stored internally in the KFF Library, it is stored in multiple indexes or indices.
	The following indices can exist:
	 NSRL index A dedicated index for the hashes imported from the NSRL library. NDIC index A dedicated index for the hashes imported from the NDIC library. DHC index A dedicated index for the hashes imported from the DHC library. KFF index A dedicated index for the hashes that you manually create or import from other sources, such as CSV. These indices are internal and you do not see them in the main application. The only place that you see some of them are in the KFF Import Tool. See Using the KFF Import Utility on page 172.
	The only time you need to be mindful of the indices is when you use the KFF
	binary format when you either export or import data.
	See About CSV and Binary Formats on page 179.

About the Organization of Hashes, Hash Sets, and KFF Groups

Hashes, such as MD5, SHA-1, etc., are based on the file's content, not on the file name or extension.

You can also import hashes into the KFF Server in .CSV format.

For FTK-based products, you can also import hashes into the KFF Server that are contained in .TSV, .HKE, .HKE.TXT, .HDI, .HDB, .hash, .NSRL, or .KFF file formats.

You can also manually add hashes.

Hashes are organized into Hash Sets. Hash Sets usually include hashes that have a common status, such as Alert or Ignore.

Hash Sets must be organized into to KFF Groups before they can be utilized in a project.

About Pre-defined KFF Hash Libraries

All of the pre-configured hash sets currently available for KFF come from three federal government agencies and are available in KFF libraries.

See About KFF Pre-Defined Hash Libraries on page 184.

You can use the following KFF libraries:

- NIST NSRL See About Importing the NIST NSRL Library on page 175.
- NDIC HashKeeper (Sept 2008) See Importing the NDIC Hashkeeper Library on page 176.
- DHS (Jan 2008) See Importing the DHS Library on page 177.

It is not required to use a pre-configured KFF library in order to use KFF. You can configure or import custom hash sets. See your application's Admin Guide for more information.

How KFF Works

The Known File Filter (KFF) is a body of MD5 and SHA1 hash values computed from electronic files. Some predefined data is gathered and cataloged by several US federal government agencies or you can configure you own. KFF is used to locate files residing within project evidence that have been previously encountered by other investigators or archivists. Identifying previously cataloged (known) files within a project can expedite its investigation.

When evidence is processed with the MD5 Hash (and/or SHA-1 Hash) and KFF options, a hash value for each file item within the evidence is computed, and that newly computed hash value is searched for within the KFF data. Every file item whose hash value is found in the KFF is considered to be a known file.

Note: If two hash sets in the same group have the same MD5 hash value, they must have the same metadata. If you change the metadata of one hash set, all hash sets in the group with the same MD5 hash file will be updated to the same metadata.

The KFF data is organized into Groups and stored in the KFF Server. The KFF Server service performs lookup functions.

Status Values

In order to accelerate an investigation, each known file can labeled as either Alert or Ignore, meaning that the file is likely to be forensically interesting (Alert) or uninteresting (Ignore). Other files have a status of Unknown.

The Alert/Ignore designation can assist the investigator to hone in on files that are relevant, and avoid spending inordinate time on files that are not relevant. Known files are presented in the Overview Tab's File Status Container, under "KFF Alert files" and "KFF Ignorable."

Hash Sets

The hash values comprising the KFF are organized into hash sets. Each hash set has a name, a status, and a listing of hash values. Consider two examples. The hash set "ZZ00001 Suspected child porn" has a status of Alert and contains 12 hash values. The hash set "BitDefender Total Security 2008 9843" has a status of Ignore and contains 69 hash values. If, during the course of evidence processing, a file item's hash value were found to belong to the "ZZ00001 Suspected child porn" set, then that file item would be presented in the KFF Alert files list. Likewise, if another file item's hash value were found to belong to the "BitDefender Total Security 2008 9843" set, then that file would be presented in the KFF Ignorable list.

In order to determine whether any Alert file is truly relevant to a given project, and whether any Ignore file is truly irrelevant to a project, the investigator must understand the origins of the KFF's hash sets, and the methods used to determine their Alert and Ignore status assignments.

You can install libraries of pre-defined hash sets or you can import custom hash sets. The pre-defined hash sets contain a body of MD5 and SHA1 hash values computed from electronic files that are gathered and cataloged by several US federal government agencies.

See About KFF Pre-Defined Hash Libraries on page 184.

Higher Level Structure and Usage

Because hash set groups have the properties just described, and because custom hash sets and groups can be defined by the investigator, the KFF mechanism can be leveraged in creative ways. For example, the investigator may define a group of hash sets created from encryption software and another group of hash sets created from child pornography files and then apply only those groups while processing.

About the KFF Server and Geolocation

In order to use the Geolocation Visualization feature in various AccessData products, you must use the KFF architecture and do the following:

- Install the KFF Server. See Installing the KFF Server on page 167.
- Install the Geolocation (GeoIP) Data (this data provide location data for evidence) See Installing the Geolocation (GeoIP) Data on page 177. From time to time, there will be updates available for the GeoIP data. See Installing KFF Updates on page 183.

If you are upgrading to 5.6 or later from an application 5.5 or earlier, you must install the new KFF Server and the updated Geolocation data.

Installing the KFF Server

About Installing the KFF Server

In order to use KFF, you must first configure an KFF Server.

For product versions 5.6 and later, you install a KFF Server by installing the AccessData Elasticsearch Windows Service.

Where you install the KFF Server depends on the product you are using with KFF:

- For FTK and FTK Pro applications, the KFF Server must be installed on the same computer that runs the FTK Examiner application.
- For all other applications, such as AD Lab, Resolution1, or Summation, the KFF Server can be installed on either the same computer as the application or on a remote computer. For large environments, it is recommended that the KFF Server be installed on a dedicated computer.

After installing the KFF Server, you configure the application with the location of the KFF Server.

See Configuring the Location of the KFF Server on page 168.

About KFF Server Versions

The KFF Server (AccessData Elasticsearch Windows Service) may be updated from time to time. It is best to use the latest version.

AccessData Elasticsearch Windows Service	Released	Installation Instructions
Version 1.3.2	November 2014 with 5.6 versions of Resolution1 Summation FTK-based products	See Installing the KFF Server Service on page 167.

For applications 5.5 and earlier, the KFF Server component was version 1.2.7 and earlier.

About Upgrading from Earlier Versions

If you have used KFF with applications versions 5.5 and earlier, you can migrate your legacy KFF data to the new architecture.

See Migrating Legacy KFF Data on page 169.

Installing the KFF Server Service

For instructions on installing the AccessData Elasticsearch Windows Service, see Installing the Elasticsearch Service (page 212).

Configuring the Location of the KFF Server

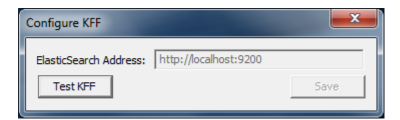
After installing the KFF Server, on the computer running the application, such as FTK, Lab, Summation, or Resolution1, you configure the location of the KFF Server.

Do one of the following:

- Configuring the KFF Server Location on FTK-based Computers (page 168)
- Configuring the KFF Server Location on Resolution1 and Summation Applications (page 168)

Configuring the KFF Server Location on FTK-based Computers

Before using KFF with FTK, FTK Pro, Lab, or Enterprise, with KFF, you must configure the location of the KFF Server.



Important: To configure KFF, you must be logged in with Admin privileges.

To view or edit KFF configuration settings

- 1. In the Case Manager, click Tools > Preferences > Configure KFF.
- You can set or view the address of the KFF Server.
 - If you installed the KFF Server on the same computer as the application, this value will be localhost.
 - If you installed the KFF Server on a different computer, identify the KFF server.
- Click Test to validate communication with the KFF Server.
- Click Save.
- Click OK.

Configuring the KFF Server Location on Resolution1 and Summation **Applications**

When using the KFF Server with Summation or Resolution1 applications, two configuration files must point to the KFF Server location.

These setting are configured automatically during the KFF Server installation. If needed, you can verify the

However, if you change the location of the KFF Server, do the following to specify the location of the KFF Server.

- Configure AdgWindowsServiceHost.exe.config:
 - 1a. On the computer running the application (for example, the server running Summation), go to C:\Program Files\AccessData\Common\FTK Business Services.
 - Open AdgWindowsServiceHost.exe.config.

- 1c. Modify the line <add key="KffElasticSearchUrl" value="http://localhost:9200" />.
- 1d. Change *localhost* to be the location of your KFF server (you can use hostname or IP).
- 1e. Save and close file.
- Restart the business services common service.
- 2. Configure AsyncProcessingServices web.config:
 - 2a. On the computer running the application (for example, the server running Summation), go to C:\Program Files\AccessData\AsyncProcessingServices.
 - 2b. Open web.config.
 - 2c. Modify the line <add key="KffElasticSearchUrl" value="http://localhost:9200" />.
 - 2d. Change *localhost* to be the location of your KFF server (you can use hostname or IP).
 - Save and close file.
 - 2f. Restart the AsyncProcessing service.

Migrating Legacy KFF Data

If you have used KFF with applications versions 5.5 and earlier, you can migrate that data from the legacy KFF Server to the new KFF Server architecture.

Important: Applications version 5.6 and later can only use the new KFF architecture that was introduced in 5.6. If you want to use KFF data from previous versions, you must migrate the data.

Important: If you have NSRL, NDIC, or DHS data in your legacy data, those sets will not be migrated. You must re-import them using the 5.6 versions or later of those libraries. Only legacy custom KFF data will be migrated.

Legacy KFF data is migrated to KFF Groups and Hash Sets on the new KFF Server.

Because KFF Templates are no longer used, they will be migrated as KFF Groups, and the groups that were under the template will be added as sub-groups.

You migrate data using the KFF Migration Tool. To use the KFF Migration Tool, you identify the following:

- The Storage Directory folder where the legacy KFF data is located. This was folder was configured using the KFF Server Configuration utility when you installed the legacy KFF Server. If needed, you can use this utility to view the KFF Storage Directory. The default location of the KFF_Config.exe file is Program Files\AccessData\KFF.
- The URL of the new KFF Server (the computer running the AccessData Elastic Search Windows Service)

This is populated automatically if the new KFF Server has been installed.

To install the KFF Migration Tool

- 1. On the computer where you have installed the KFF Server, access the KFF Installation disc, and run the autorun.exe.
- 2. Click the 64 bit or 32 bit Install KFF Migration Utility.
- Complete the installation wizard.

To migrate legacy KFF data

1. On the legacy KFF Server, you must stop the KFF Service. You can stop the service manually or use the legacy KFF Config.exe utility.

- 2. On the new KFF Server, launch the KFF Migration Tool.
- 3. Enter the directory of the legacy KFF data.
- 4. The URL of Elasticsearch should be listed.
- 5. Click Start.
- 6. When completed, review the summary data.

Importing KFF Data

About Importing KFF Data

You can import hashes and KFF Groups that have been previous configured.

You can import KFF data in one of the following formats:

KFF Data sources that you can import

Source	Description
Pre-configured KFF libraries	You can import KFF data from the following pre-configured libraries NIST NSRL NDIC HashKeeper DHS To import KFF libraries, it is recommended that you use the KFF Import Utility. See Using the KFF Import Utility on page 172. See Importing Pre-defined KFF Data Libraries on page 174. See KFF Library Reference Information on page 184.
Custom Hash Sets and KFF Groups	You can import custom hashes from CSV files. See About the CSV Format on page 179. For FTK-based products, you can also import custom hashes from the following file types: • Delimited files (CSV or TSV) • Hash Database files (HDB) • Hashkeeper files (HKE) • FTK Exported KFF files (KFF) • FTK Supported XML files (XML) • FTK Exported Hash files (HASH) To import these kinds of files, use the KFF Import feature in your application. See Using the Known File Feature chapter.
KFF binary files	You can import KFF data that was exported in a KFF binary format, such an an archive of a KFF Server. See About CSV and Binary Formats on page 179. When you import a KFF binary snapshot, you must be running the same version of the KFF Server as was used to create the binary export. To import KFF binary files, it is recommend that you use the KFF Import Utility. See Using the KFF Import Utility on page 172.

About KFF Data Import Tools

When you import KFF data, you can use one of two tools:

KFF Data Import Tools

The application's Import feature	The KFF management feature in the application lets you import both .CSV and KFF Binary formats. Use the application to import .CSV files. See <i>Using the Known File Feature</i> chapter. Even though you can import KFF binary files using the application, it is recommend that you use the KFF Import Utility.
KFF Import Utility	It is recommended that you use the KFF Import Utility to import KFF binary files. See Using the KFF Import Utility on page 172.

About Default Status Values

When you import KFF data, you configure a default status value of Alert or Ignore. When adding Hash Sets to KFF Groups, you can configure the KFF Groups to use the default status values of the Hash Set or you can configure the KFF Group with a status that will override the default Hash Set values.

See Components of KFF Data on page 162.

About Duplicate Hashes

If multiple Hash Set files containing the same Hash identifier are imported into a single KFF Group, the group keeps the last Hash Set's metadata information, overwriting the previous Hash Sets' metadata. This only happens within an individual group and not across multiple groups.

Using the KFF Import Utility

About the KFF Import Utility

Due to the large size of of some KFF data, a stand-alone KFF Import utility is available to use to import the data. This KFF Import utility can import large amounts of data faster then using the import feature in the application.

It is recommend that you install and use the KFF Import utility to import the following:

- NSRL, DHC, and NIST libraries
- An archive of a KFF Server that was exported in the binary format

After importing NSRL, NDIC, or DHS libraries, these indexes are displayed in the Currently Installed Sets list.

See Components of KFF Data on page 162.

You can also use the KFF Import Utility to remove the NSRL, NDIC, or DHS indexes that you have imported.

An archive of a KFF Server, which is the exported KFF Index, is not shown in the list.

Installing the KFF Import Utility

You should use the KFF Import Utility to import some kinds of KFF data.

To install the KFF Import Utility

- 1. On the computer where you have installed the KFF Server, access the KFF Installation disc, and run the autorun.exe.
- 2. Click the 64 bit or 32 bit Install KFF Import Utility.
- 3. Complete the installation wizard.

Importing a KFF Server Archive Using the KFF Import Utility

You can import an archive of a KFF Server that you have exported using the binary format.

If you are importing a pre-defined KFF Library, see Importing Pre-defined KFF Data Libraries (page 174).

To import using the KFF Import Utility

- 1. On the KFF Server, open the KFF Import Utility.
- To test the connection to the KFF Server's Elasticsearch service at the displayed URL, click Connect. If it connects correctly, no error is shown.
 - If it is not able to connect, you will get the following error: Failed after retrying 10 times: 'HEAD accessdata_threat_indicies'.
- To import, click Import.
- Click Browse.
- 5. Browse to the folder that contains the KFF binary files. Specifically, select the folder that contains the Export.xml file.
- 6. Click Start.
- 7. Close the dialog.

Removing Pre-defined KFF Libraries Using the KFF Import Utility

You can remove a pre-defined KFF Library that you have previously imported.

You cannot see or remove existing custom KFF data (the KFF Index).

To remove pre-defined KFF Libraries

- 1. On the KFF Server, open the KFF Import Utility.
- 2. Select the library that you want to remove.
- Click Remove.

Importing Pre-defined KFF Data Libraries

About Importing Pre-defined KFF Data Libraries

After you install the KFF Server, you can import pre-defined NIST NSRL, NDIC HashKeeper, and DHS data libraries.

See About Pre-defined KFF Hash Libraries on page 164.

In versions 5.5 and earlier, you installed these using an executable file. In versions 5.6 and later, you must import them. It is recommend that you use the KFF Import Utility.

After importing pre-defined KFF Libraries, you can remove them from the KFF Server.

See Removing Pre-defined KFF Libraries Using the KFF Import Utility on page 173.

See the following sections:

- About Importing the NIST NSRL Library (page 175)
- Importing the NDIC Hashkeeper Library (page 176)
- Importing the DHS Library (page 177)

About Importing the NIST NSRL Library

You can import the NSRL library into your KFF Server. During the import, two KFF Groups are created: NSRL_Alert and NSRL_Ignore. In FTK-based products, these two groups are automatically added to the Default KFF Group.

The NSRL libraries are updated from time to time. To import and maintain the NSRL data, you do the following:

Process for Importing and Maintaining the NIST NSRL Library

Import the complete NSRL library.	You must first install the most current complete NSRL library. You can later add updates to it.
	To access and import the complete NSRL library, see
	Importing the Complete NSRL Library (page 176)
2. Import updates to the library	When updates are made available, import the updates to bring the data up-to date.
	See Installing KFF Updates on page 183.
	Important: In order to use the NSRL updates, you must first import the complete library. When you install an NSRL update, you must keep the previous NSRL versions installed in order to maintain the complete set of NSRL data.

Available NRSL library files (new format)

NSRL Library Release	Released	Information
Complete library version 2.45 (source .ZIP file)	Nov 2014	For use only with applications version 5.6 and later. Contains the full NSRL library up through update 2.45. See Importing the Complete NSRL Library on page 176.

Available Legacy NRSL library files

Legacy NSRL Library Release	Released	Information
version 2.44 (.EXE file)	Nov 2013	For use with the legacy KFF Server that was used with applications versions 5.5 and earlier.
		Contains the full NSRL library up through update 2.44. Install this library first.
		Note: NSRL updates for the legacy KFF format will end in the 2nd quarter of 2015. From that time, NSRL updates will only be provided in the new format.

Importing the Complete NSRL Library

To add the NSRL library to your KFF Library, you import the data. You start by importing the full NSRL library. You can then import any updates as they are available.

See About Importing the NIST NSRL Library on page 175.

See Installing KFF Updates on page 183.

Important: The complete NSRL library data is contained in a large (3.4 GB) .ZIP file. When expanded, the data is about 18 GB. Make sure that your file system can support files of this size.

Important: Due to the large amount of NSRL data, it will take 3-4 hours to import the NSRL data using the KFF Import Utility. If you import from within an application, it will take even longer.

To install the NSRL complete library

- 1. Extract the NSRLSOURCE_2.45.ZIP file from the KFF Installation disc.
- 2. On the KFF Server, launch the KFF Import Utility. See Installing the KFF Import Utility on page 173.
- 3. Click Import.
- Click Browse.
- 5. Browse to and select the NSRLSource_2.45 folder that contains the NSRLFile.txt file. (Make sure you are selecting the folder and not drilling into the folder to select an individual file. The import process will drill into the folder to get the proper files for you.)
- 6. Click Select Folder.
- 7. Click Start.
- 8. When the import is complete, click **OK**.
- 9. Close the Import Utility dialog and the NSRL library will be listed in the Currently Installed Sets.

Importing the NDIC Hashkeeper Library

You can import the Hashkeeper 9.08 library.

For application versions 5.6 and later, these files are stored in the KFF binary format.

To import the Hashkeeper library

- 1. Have access the NDIC source files by download the ZIP file from the web:
 - 1a. Go to http://www.accessdata.com/product-download.
 - 1b. Click Known File Filter (KFF).
 - 1c. For KFF Hash Sets, click Download Page.
 - 1d. Click the KFF NDIC library that you want to download.
- Extract the ZIP file.
- 3. On the KFF Server, launch the KFF Import Utility. See Installing the KFF Import Utility on page 173.
- 4. Click Import.
- Click Browse.

- 6. Browse to and select the NDIC source folder that contains the **Export.xml** file. (Make sure you are selecting the folder and not drilling into the folder to select an individual file. The import process will drill into the folder to get the proper files for you.)
- 7. Click Select Folder.
- 8. Click Start.
- 9. When the import is complete, click **OK**.
- 10. Close the Import Utility dialog and the NDIC library will be listed in the Currently Installed Sets.

Importing the DHS Library

You can import the DHS 1.08 library.

For application versions 5.6 and later, these files are stored in the KFF binary format.

To import the DHS library

- 1. Have access the NDIC source files by download the ZIP file from the web:
 - 1a. Go to http://www.accessdata.com/product-download.
 - 1b. Click Known File Filter (KFF).
 - 1c. For KFF Hash Sets, click Download Page.
 - 1d. Click the KFF DHS library that you want to download.
- 2. Extract the ZIP file.
- 3. On the KFF Server, launch the KFF Import Utility. See Installing the KFF Import Utility on page 173.
- Click Import.
- Click Browse.
- 6. Browse to and select the DHS source folder that contains the **Export.xml** file. (Make sure you are selecting the folder and not drilling into the folder to select an individual file. The import process will drill into the folder to get the proper files for you.)
- Click Select Folder.
- Click Start.
- 9. When the import is complete, click **OK**.
- 10. Close the Import Utility dialog and the DHS library will be listed in the Currently Installed Sets.

Installing the Geolocation (GeoIP) Data

Geolocation (GeoIP) data is used for the Geolocation Visualization feature of several AccessData products.

See About the KFF Server and Geolocation on page 166.

You can also check for and install GeoIP data updates.

If you are upgrading to 5.6 or later from an application 5.5 or earlier, you must install the new KFF Server and the updated Geolocation data.

The Geolocation data that was used with versions 5.5 and earlier is version 1.0.1 or earlier.

The Geolocation data that is used with versions 5.6 and later is version 2014.10 or later.

To install the Geolocation IP Data

- 1. On the copmuter where you have installed the KFF Server, access the KFF Installation disc, and run the autorun.exe.
- 2. Click the *64 bit* or *32 bit* **Install Geolocation Data**.
- 3. Complete the installation wizard.

About CSV and Binary Formats

When you export and import KFF data, you can use one of two formats:

- CSV
- KFF Binary

About the CSV Format

When you use the .CSV format, you use a single .CSV file. The .CSV file contains the hashes that you import or export.

When you export to a CSV file, it contains the hashes as well as all of the information about any associated Hash Sets and KFF Groups. You can only use the CSV format when exporting individual Hash Sets and KFF Groups.

When you import using a CSV file, it can be a simple file containing only the hashes of files, or it can contain additional information about Hash Sets and KFF Groups.

However, CSV files will usually take a little longer to export and import.

To view the sample of a .CSV file that contains binaries and Hash Sets and KFF Groups, perform a CSV export and view the file in Excel.

You can also use the format of CSV files that were exported in previous versions.

To import .CSV files, use the application's KFF Import feature.

About the KFF Binary Format

When you use the KFF binary format, you use a set of files that are in an internal KFF Server (Elasticsearch) format that is referred to as a Snapshot. The binary format is essentially a snapshot of one of the indices contained in the KFF Server. You can only have one binary format snapshot for each index.

See Components of KFF Data on page 162.

The benefit of the binary format is that it is able to support larger amounts of data than the CSV format. For large data sets, the binary format will export and import faster than the CSV format.

For example, when you import the DHC or NDIC Hashkeeper libraries, they are imported from a KFF binary format.

If you export your custom Hash Sets or KFF Groups using the KFF binary format, everything in the KFF Index is included.

See About Choosing to Export in CSV or KFF Binary Format on page 180.

When exporting in a Binary format, you specify an existing parent folder and then the name of a new sub-folder for the binary data. The new sub-folder must not previously exist and will be created by the export process.

After export, the binary export folder contains the following:

- Indices sub-folder The folder contains the exported KFF data
- Export.xml This file is the only file that is not an Elasticsearch file and is created by the export feature and contains the KFF Group and Hash Set definitions for the index.

- Index an index file generated by Elasticsearch
- metadata-snaphot file with the data and time it was created
- snapshot-snaphot file with the data and time it was created

Note: The binary format is dependent on the version of the KFF Server. When exporting and importing the binary format, the systems must be using the same version of the KFF Server. When new versions of the KFF Server are released in the future, an upgrade process will also be provided.

About Choosing to Export in CSV or KFF Binary Format

When you export your own KFF data, you have the option of using either the CSV or the binary format. The results are different based on the format that you use:

CSV format	
Exporting in CSV format	When you export KFF data using the CSV format, you can export specific specific pieces of KFF data, such as one or more Hash Sets or one or more KFF Groups. The exported data is contained in one .CSV file. The benefits of the CSV format are that CSV files can be easily viewed and can be manually edited. They are also less dependent on the version of the KFF Server.
Importing from CSV format	When you import a CSV file, the data in the file is data is added to your existing KFF data that is in the <i>KFF Index</i> . See Components of KFF Data on page 162. For example, suppose you started by manually created four Hash Sets and one KFF Group. That would be the only contents in your <i>KFF Index</i> . Suppose you import a .CSV file that contains five hash sets and two KFF Groups. They will be added together for a total of nine Hash Sets and three KFF Groups. To import .CSV files, use the KFF Import feature in your application. See <i>Using the Known File Feature</i> chapter.
KFF binary format	
Exporting in KFF binary format	If you export your KFF data using the KFF binary format, all of the data that you have in the <i>KFF Index</i> will be exported together. You cannot use this format to export individual Hash Sets or KFF Groups. See Components of KFF Data on page 162. You will only want to use this format if you intend to export all of the data in the <i>KFF Index</i> and import it as a whole. This can be useful in making an archive of your KFF data or copying KFF data from one KFF Server to another. Because NSRL, NIST, and DHC data is contained in their own indexes, when you do an export using this format, those sets are not included. Only the data in the <i>KFF Index</i> is exported.

Importing KFF binary format

IMPORTANT: When you import a KFF binary format, it will import the complete index and will replace any data that is currently in that index on the KFF Server.

For example, if you import the DHC library, and then later you import the DHC library again, the DHC index will be replaced with the new import.

If you have a KFF binary format snapshot of custom KFF data (which would have come from a binary format export) it will replace all KFF data that already exists in your KFF Index.

For example, suppose you manually created four Hash Sets and one KFF Group. Suppose you then import a binary format that has five hash sets and two KFF Groups. The binary format will be imported as a complete index and will replace the existing data. The result will be only be the imported five Hash Sets and two KFF libraries.

When importing KFF binary files, it is recommend that you use the KFF Import Utility.

See Installing the KFF Import Utility on page 173.

Uninstalling KFF

You can uninstall KFF application components independently of the KFF Data.

Main version	Description
Applications 5.6 and later	 For applications version 5.6 and later, you uninstall the following components: AccessData Elasticsearch Windows Service (KFF Server) v1.2.7 and later Note: Elasticsearch is used by multiple features in various applications, use caution when uninstalling this service or the related data. AccessData KFF Import Utility (v5.6 and later) AccessData KFF Migration Tool (v1.0 and later) AccessData Geo Location Data (v2014.10 and later) Note: This component is not used by the KFF feature, but with the KFF Server for the the geolocation visualization feature. The location of the KFF data is configured when the AccessData Elasticsearch Windows Service was installed. By default, it is lactated at C:\Program Files\AccessData\Elacticsearch\Data.
Applications 5.5 and earlier	 For applications version 5.5 and earlier, you can uninstall the following components: KFF Server (v1.2.7 and earlier) Note: The KFF Server is also used by the geolocation visualization feature. AccessData Geo Location Data (1.0.1 and earlier) This component is not used by the KFF feature, but with the KFF Server for the the geolocation visualization feature. The location of the KFF data was configured when the KFF Server was installed. You can view the location of the data by running the KFF.Config.exe on the KFF Server. If you are upgrading from 5.5 to 5.6, you can migrate your KFF data before uninstalling the KFF Server.

Installing KFF Updates

From time to time, AccessData will release updates to the KFF Server and the KFF data libraries.

Some of the KFF data updates may require you to update the version of the KFF Server.

To check for updates, do the following:

- 1. Go to the AccessData Product Download website at http://www.accessdata.com/product-download.
- 2. On the Product Downloads page, click Known File Filter (KFF).
- 3. Open the *Download* page.
- 4. Check for updates.
 - See About KFF Server Versions on page 167.
 - See About Importing the NIST NSRL Library on page 175.
- 5. If there are updates, download them.
- 6. Install or import the updates.

KFF Library Reference Information

About KFF Pre-Defined Hash Libraries

This section includes a description of pre-defined hash collections that can be added as AccessData KFF data.

The following pre-defined libraries are currently available for KFF and come from one of three federal government agencies:

- NIST NSRL (The default library installed with KFF)
- NDIC HashKeeper (An optional library that can be downloaded from the AccessData Downloads page)
- DHS (An optional library that can be downloaded from the AccessData Downloads page)

Note: Because KFF is now multi-sourced, it is no longer maintained in HashKeeper format. Therefore, you cannot modify KFF data in the HashKeeper program. However, the HashKeeper format continues to be compatible with the AccessData KFF data.

Use the following information to help identify the origin of any hash set within the KFF

- The NSRL hash sets do not begin with "ZZN" or "ZN". In addition, in the AD Lab KFF, all the NSRL hash set names are appended (post-fixed) with multi-digit numeric identifier. For example: "Password Manager & Form Filler 9722."
- All HashKeeper Alert sets begin with "ZZ", and all HashKeeper Ignore sets begin with "Z". (There are a few exceptions. See below.) These prefixes are often followed by numeric characters ("ZZN" or "ZN" where N is any single digit, or group of digits, 0-9), and then the rest of the hash set name. Two examples of HashKeeper Alert sets are:
 - "ZZ00001 Suspected child porn"
 - "ZZ14W"

An example of a HashKeeper Ignore set is:

- "Z00048 Corel Draw 6"
- The DHS collection is broken down as follows:
 - In 1.81.4 and later there are two sets named "DHS-ICE Child Exploitation JAN-1-08 CSV" and "DHS-ICE Child Exploitation JAN-1-08 HASH".
 - In AD Lab there is just one such set, and it is named "DHS-ICE Child Exploitation JAN-1-08".

Once an investigator has identified the vendor from which a hash set has come, he/she may need to consider the vendor's philosophy on collecting and categorizing hash sets, and the methods used by the vendor to gather hash values into sets, in order to determine the relevance of Alert (and Ignore) hits to his/her project. The following descriptions may be useful in assessing hits.

NIST NSRL

The NIST NSRL collection is described at: http://www.nsrl.nist.gov/index.html. This collection is much larger than HashKeeper in terms of the number of sets and the total number of hashes. It is composed entirely of hash sets being generated from application software. So, all of its hash sets are given Ignore status by AccessData staff except for those whose names make them sound as though they could be used for illicit purposes.

The NSRL collection divides itself into many sub-collections of hash sets with similar names. In addition, many of these hash sets are "empty", that is, they are not accompanied by any hash values. The size of the NSRL collection, combined with the similarity in set naming and the problem of empty sets, allows AccessData to modify (or selectively alter) NSRL's own set names to remove ambiguity and redundancy.

Find contact info at http://www.nsrl.nist.gov/Contacts.htm.

NDIC HashKeeper

NDIC's HashKeeper collection uses the Alert/Ignore designation. The Alert sets are hash values contributed by law enforcement agents working in various jurisdictions within the US - and a few that apparently come from Luxemburg. All of the Alert sets were contributed because they were believed by the contributor to be connected to child pornography. The Ignore sets within HashKeeper are computed from files belonging to application software.

During the creation of KFF, AccessData staff retains the Alert and Ignore designations given by the NDIC, with the following exceptions. AccessData labels the following sets Alert even though HashKeeper had assigned them as Ignore: "Z00045 PGP files", "Z00046 Steganos", "Z00065 Cyber Lock", "Z00136 PGP Shareware", "Z00186 Misc Steganography Programs", "Z00188 Wiping Programs". The names of these sets may suggest the intent to conceal data on the part of the suspect, and AccessData marks them Alert with the assumption that investigators would want to be "alerted" to the presence of data obfuscation or elimination software that had been installed by the suspect.

The following table lists actual HashKeeper Alert Set origins:

A Sample of HashKeeper KFF Contributions

Hash	Contributor	Location	Contact Information	Case/Source
ZZ00001 Suspected child porn	Det. Mike McNown & Randy Stone	Wichita PD		
ZZ00002 Identified Child Porn	Det. Banks	Union County (NJ) Prosecutor's Office	(908) 527-4508	case 2000S-0102
ZZ00003 Suspected child porn	Illinois State Police			
ZZ00004 Identified Child Porn	SA Brad Kropp, AFOSI, Det 307		(609) 754-3354	Case # 00307D7- S934831

A Sample of HashKeeper KFF Contributions (Continued)

Hash	Contributor	Location	Contact Information	Case/Source
ZZ00000, suspected child porn	NDIC			
ZZ00005 Suspected Child Porn	Rene Moes, Luxembourg Police		rene.moes@police.eta t.lu	
ZZ00006 Suspected Child Porn	Illinois State Police			
ZZ00007b Suspected KP (US Federal)				
ZZ00007a Suspected KP Movies				
ZZ00007c Suspected KP (Alabama 13A-12- 192)				
ZZ00008 Suspected Child Pornography or Erotica	Sergeant Purcell	Seminole County Sheriff's Office (Orlando, FL, USA)	(407) 665-6948, dpurcell@seminoleshe riff.org	suspected child pornogrpahy from 20010000850
ZZ00009 Known Child Pornography	Sergeant Purcell	Seminole County Sheriff's Office (Orlando, FL, USA)	(407) 665-6948, dpurcell@seminoleshe riff.org	200100004750
ZZ10 Known Child Porn	Detective Richard Voce CFCE	Tacoma Police Department	(253)594-7906, rvoce@ci.tacoma.wa.u s	
ZZ00011 Identified CP images	Detective Michael Forsyth	Baltimore County Police Department	(410)887-1866, mick410@hotmail.com	
ZZ00012 Suspected CP images	Sergeant Purcell	Seminole County Sheriff's Office (Orlando, FL, USA)	(407) 665-6948, dpurcell@seminoleshe riff.org	
ZZ0013 Identified CP images	Det. J. Hohl	Yuma Police Department	928-373-4694	YPD02-70707

A Sample of HashKeeper KFF Contributions (Continued)

Hash	Contributor	Location	Contact Information	Case/Source
ZZ14W	Sgt Stephen May		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 41929134
ZZ14U	Sgt Chris Walling		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 41919887
ZZ14X	Sgt Jeff Eckert		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG Internal
ZZ14I	Sgt Stephen May		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 041908476
ZZ14B	Robert Britt, SA, FBI		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 031870678
ZZ14S	Sgt Stephen May		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 041962689
ZZ14Q	Sgt Cody Smirl		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 041952839
ZZ14V	Sgt Karen McKay		Tamara.Chandler@oa g.state.tx.us, (512)936-2898	TXOAG 41924143
ZZ00015 Known CP Images	Det. J. Hohl	Yuma Police Department	928-373-4694	YPD04-38144
ZZ00016	Marion County Sheriff's Department		(317) 231-8506	MP04-0216808

The basic rule is to always consider the source when using KFF in your investigations. You should consider the origin of the hash set to which the hit belongs. In addition, you should consider the underlying nature of hash values in order to evaluate a hit's authenticity.

Higher Level KFF Structure and Usage

Since hash set groups have the properties just described (and because custom hash sets and groups can be defined by the investigator) the KFF mechanism can be leveraged in creative ways. For example:

- You could define a group of hash sets created from encryption software and another group of hash sets created from child pornography files. Then, you would apply only those groups while processing.
- You could also use the Ignore status. You are about to process a hard drive image, but your search warrant does not allow inspection of certain files within the image that have been previously identified. You could do the following and still observe the warrant:
 - 6a. Open the image in Imager, navigate to each of the prohibited files, and cause an MD5 hash value to be computed for each.
 - 6b. Import these hash values into custom hash sets (one or more), add those sets to a custom group, and give the group Ignore status.
 - 6c. Process the image with the MD5 and KFF options, and with AD_Alert, AD_Ignore, and the new, custom group selected.
 - 6d. During post-processing analysis, filter file lists to eliminate rows representing files with Ignore status.

Hash Set Categories

The highest level of the KFF's logical structure is the categorizing of hash sets by owner and scope. The categories are AccessData, Project Specific, and Shared.

Hash Set Categories

Category	Description
AccessData	The sets shipped with as the Library. Custom groups can be created from these sets, but the sets and their status values are read only.
Project Specific	Sets and groups created by the investigator to be applied only within an individual project.
Shared	Sets and groups created by the investigator for use within multiple projects all stored in the same database, and within the same application schema.

Important: Coordination among other investigators is essential when altering Shared groups in a lab deployment. Each investigator must consider how other investigators will be affected when Shared groups are modified.

What has Changed in Version 5.6

With the 5.6 release of Resolution1, Summation, and FTK-based products, the KFF feature has been updated.

If you used KFF with applications version 5.5 or earlier, you will want to be aware of the following changes in the KFF functionality.

Changes from version 5.5 to 5.6

Item	Description
KFF Server	 KFF Server now runs a different service. In 5.5 and earlier, the KFF Server ran as the KFF Server service. In 5.6 and later, the KFF Server uses the AccessData Elasticsearch Windows Service. For applications version 5.6 and later, all KFF data must be created in or imported into the new KFF Server .
KFF Migration Tool	This is a new tool that lets you migrate custom KFF data from 5.5 and earlier to the new KFF Server. NIST NSRL, NDIC HashKeeper, or DHS library data from 5.5 will not be migrated. You must re-import it. See Migrating Legacy KFF Data on page 169.
KFF Import Utility	This is a new utility that lets you import large amounts of KFF data quicker than using the import feature in the application. See Using the KFF Import Utility on page 172.
KFF Libraries, Templates, and Groups	In 5.5, all Hash Sets were configured within KFF Libraries. KFF Libraries could then contain KFF Groups and KFF Templates. KFF Libraries and Templates have been eliminated. You now simply create or import KFF Groups and add Hash Sets to the groups. You can now nest KFF Groups.
NIST NSRL, NDIC HashKeeper, or DHS libraries	In 5.5 and earlier, to use these libraries, you ran an installation wizard for each library. You now import these libraries using the KFF Import Utility. See About Importing Pre-defined KFF Data Libraries on page 174.
Import Log	FTK-based products no longer include the Import Log. Resolution1 and Summation products did not have it previously.
Export	When you export KFF data you can now choose two formats: CSV format which replaced XML format A new binary format See About CSV and Binary Formats on page 179.

Chapter 24

Using De-NIST (Known File Filter)

This chapter explains how to configure and use De-NIST and has the following sections:

- See About KFF and De-NIST Terminology on page 244.
- See Process for Using De-NIST on page 245.
- See Configuring De-NIST Permissions on page 245.
- See Adding Hashes to the KFF Server on page 246.
- See Using De-NIST Groups to Organize Hash Sets on page 252.
- See Exporting De-NIST Data on page 263.
- See Enabling a Project to Use De-NIST on page 256.
- See Reviewing De-NIST Results on page 258.
- See Re-Processing De-NIST on page 262.

About KFF and De-NIST Terminology

You can configure the interface to display either the term "KFF" (Known File Filter) or "De-NIST". For example, this can change references of a "KFF Group" to a "De-NIST Group."

This does not affect the functionality of De-NIST, but only the term that is displayed. This allows users in forensic environments to see the term "KFF" while users in legal environments can see the term "De-NIST."

By default, the KFF term is used in the interface.

This setting only affects text in the interface. The following new icon is used with either setting:



In this manual, the De-NIST term is used.

To change the KFF and De-NIST terminology

- 1. In the web.config file, in the <ReviewOptions> section, add or modify the following entry: <add key="KFFAlternateName" value="KFF" />
- To change the setting to use De-NIST terminology, change the value= from "KFF" to "De-NIST".

Process for Using De-NIST

To use the De-NIST feature, you perform the following steps:

Process for using De-NIST

Step 1.	Install and configure the KFF Server. See Installing the KFF Server on page 167.
Step 2.	Configure De-NIST permissions. Configuring De-NIST Permissions (page 245)
Step 3.	Add and manage De-NIST hashes on the KFF Server. See Adding Hashes to the KFF Server on page 246.
Step 4.	Add and manage De-NIST Groups to organize De-NIST Hash Sets. Using De-NIST Groups to Organize Hash Sets (page 252)
Step 5.	Configure a project to use De-NIST. See Enabling a Project to Use De-NIST on page 256.
Step 6.	Review De-NIST results in Project Review. See Reviewing De-NIST Results on page 258.
Step 7.	(Optional) Re-process the De-NIST data using different hashes. See Re-Processing De-NIST on page 262.
Step 8.	(Optional) Archive or export KFF data to share with other KFF Servers. See Exporting De-NIST Data on page 263.

Configuring De-NIST Permissions

In order to create and manage De-NIST libraries, sets, templates, and groups, you must have one of the following permissions:

- Administrator
- Manage KFF

You assign the Manage KFF permission to an Admin Role and then associate that role with users.

See Configuring and Managing System Users, User Groups, and Roles on page 54.

A user with project management permissions does not require the Manage KFF permission in order to enable De-NIST for a new project.

Adding Hashes to the KFF Server

You must add the hashes of the files that you want to compare against your evidence data. When adding hashes to the De-NIST Serer, you add them in KFF Hash Sets.

See Components of KFF Data on page 162.

You can use the following methods to add hashes to the KFF Library:

Migrate legacy De-NIST Server data	You can migrate legacy De-NIST data that is in a KFF Server in applications versions 5.5 and earlier. See Migrating Legacy KFF Data on page 169.
Import hashes	You can import previously configured De-NIST hashes from .CSV files. See Importing De-NIST Data on page 247.
Manually create and manage Hash Sets	You can manually add hashes to a Hash Set. See Manually Creating and Managing De-NIST Hash Sets on page 249.
Create hashes from evidence files in <i>Review</i>	You can add hashes from the files in your evidence using <i>Review</i> . See Adding Hashes to Hash Sets Using Project Review on page 250.

About the Manage De-NIST Hash Sets Page

To configure De-NIST data, you use the De-NIST Hash Sets and De-NIST Groups pages.

To open the De-NIST Hash Sets page

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Click Management >



If the feature does not function properly, check the following:

- The KFF Server is installed. See Installing the KFF Server on page 167.
- The application has been configured for the KFF Server. See Configuring the Location of the KFF Server on page 168.
- The KFF Service is running. In the Windows Services manager, make sure that the AccessData Elasticsearch service is started.

Elements of the De-NIST Hash Sets page

Element	Description
Hash Sets	Displays all of the Hash Sets that have been imported or created in the KFF Server.
+	Lets you create a Hash Set. See Manually Creating and Managing De-NIST Hash Sets on page 249.

Elements of the De-NIST Hash Sets page

Element	Description
	Lets you edit the active Hash Set. See Manually Creating and Managing De-NIST Hash Sets on page 249.
_	Lets you delete the active Hash Set. Warning: You are not prompted to confirm the deletion. See Manually Creating and Managing De-NIST Hash Sets on page 249.
Delete	Lets you delete one or more checked Hash Sets.
View Hashes	Lets you view and manage the hashes in the Hash Set. See Searching For, Viewing, and Managing Hashes in a Hash Set on page 250.
Import File	Lets you import De-NIST data. See Importing De-NIST Data on page 247.
Export	Lets you export De-NIST data. See Exporting De-NIST Data on page 263.
~	Refreshes the Hash Sets list.

Importing De-NIST Data

About Importing De-NIST Data

To understand the methods and formats for importing KFF data, first see About Importing KFF Data (page 171).

This chapter explains how to import KFF data using the application's management console.

Importing De-NIST Hashes

You can import KFF data from the following:

- KFF export CSV files
- KFF binary files

Warning: Importing KFF binary files will replace your existing KFF data.

See About CSV and Binary Formats on page 179.

It is recommended that you use the external KFF Import Utility to import KFF binary files.

See Using the KFF Import Utility on page 172.

When importing KFF data, you can enter default values for the following fields:

- Default Status
- Default Vendor
- Default Version

Default Package

These are default values that will be used if they import file does not contain the information.

When importing hash lists using the CSV import, each hash within the CSV can have the same, different or no status. During the import process you must choose a default status of Alert or Ignore. This default status will have no affect on any hash in your CSV that already contains a status, however, any hash that does not have a pre-assigned status will have this default status assigned to them.

The override status for the hash sets that you import will be automatically set to No Override. This is to ensure that if your hash set contains both Alert and Ignore hashes, the program will not override the original status. You can, however, choose to override the individual hash status within a set by choosing to set the whole set to Alert or Ignore.

You can use these value to organize your hashes. For example, you can filter or sort data based on these

To import De-NIST hashes from files

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Click Management > Hash Sets.
- Click Import File.
- On the KFF Import File dialog, click Add File.
- Browse to and select the file.
- Click Select.
- 7. Specify a Default Status.

This sets a default status only for the hashes that do not have a status specified in the file.

- 8. (Optional) Specify a default Vendor, Version, and Package. This sets values only for the hashes that do not have a value specified in the file.
- 9. (Optional) Add other files.
- 10. Click Import.
- 11. View the *Import Summary* to see the results of the Import.
- 12. Click Close.

To import De-NIST data from a binary format

Warning: This process may replace your existing KFF data.

See About the KFF Binary Format on page 179.

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Click Management > Hash Sets.
- Click Import File.
- 4. On the KFF Import File dialog, click **Binary Import**.
- Browse to the folder that contains the binary files (specifically the Export.xml file) and click Select.
- Click Import.

Manually Creating and Managing De-NIST Hash Sets

You can manually create Hash Sets and then add hashes to them. You can also edit and delete Hash Sets.

You can also add, edit, or delete the hashes in Hash Sets.

Note: You cannot manually add, edit, and delete hash values that were imported from NSRL, NDIC HashKeeper, and DHS libraries.

To manually create a Hash Set

- 1. Log in as an Administrator or user with Manage KFF permissions.
- Click Management > Hash Sets.
- On the De-NIST Hash Sets page, in the right pane, click Add .
- 4. Enter a name for the Hash Set.
- 5. Select the status for the Hash Set: Alert, Ignore, or No Override.
- 6. (Optional) Enter a package, vendor, or version. These are not required, but you can use these values for sorting and filtering results.
- 7. Click Save.

To manually manage Hash Sets

- 1. Click Management > Hash Sets.
- 2. Do one of the following:
 - To edit a Hash Set, select a set a set, and click Edit .
 - To delete a single Hash Set, select a set, and click Delete _____.
 - To delete a multiple Hash Sets, select the sets, and click Delete

To manage hashes in a hash set

- 1. On the De-NIST Hash Sets page, select a Hash Set.
- Click View Hashes.

To add hashes to a hash set

- 1. On the De-NIST Hash Sets page, select a Hash Set.
- 2. Click View Hashes.
- 3. In the KFF Hash Finder dialog, click Add +.
- 4. Enter the De-NIST hash value.
- 5. Enter the filename for the hash.
- 6. (Optional) Enter other reference information about the hash.
- 7. Click Save.

The new hash is displayed.

Searching For, Viewing, and Managing Hashes in a Hash Set

Due to the large number of hashes that may be in a Hash Set, a list of hashes is not displayed. (However, you can export a De-NIST Group that contains the Hash Set and view the hashes in the export file.)

You can use the KFF Hash Finder dialog to search for hash values within a hash set. You search by entering a complete hash value. You can only search within one hash set at a time.

While the the KFF Hash Finder does not display a list of hashes, it does display the number of hashes in the set.

To search for hashes in a hash set

- 1. On the De-NIST Hash Sets page, select a Hash Set.
- 2. Click View Hashes.
- 3. In the KFF Hash Finder dialog, enter the complete hash value that you want to search for.
- 4. Click Search.

If the has is found, it is displayed in the hash list.

If the hash is not found a message is displayed.

To edit hashes in a hash set

- 1. In the KFF Hash Finder dialog, search for the hash that you want to edit.
- 2. Click Edit 🧪.
- 3. Enter the hash information.
- Click Save.

The edited hash is displayed.

To delete hashes from a hash set

- 1. In the KFF Hash Finder dialog, search for the hash that you want to delete.
- Click Delete _____.

Adding Hashes to Hash Sets Using Project Review

You may identify files that in exist in a project as files that you want to add to your De-NIST hashes. For example, you may find a graphics file that you want to either alert for or ignore in this or other projects. Using Project Review, you can select files and then add them to existing or new De-NIST Hash Sets.

When you add hashes using *Project Review*, it starts a job that adds the hashes to the De-NIST Library.

To use Project Review to add hashes to Hash Sets

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Select a project and enter Project Review.
- 3. Select the files that you want to add to a hash set.
- 4. In the Actions drop-down, select Add to De-NIST.
- 5. Click Go.
- 6. In the Add Hash to Set dialog, select a status for the hash.

7. Specify a Hash Set.

You can select an existing set or create a new set.

- To create a new set, do the following:
- 7a. Select [Add New].
- 7b. Enter the name of the new set.
- 7c. Enter a name for the hash set.
- 7d. (Optional) Add other information.
- 7e. Click Save.
- To use an existing set, do the following:
- 7a. Select the existing set.

By default, you will only see the sets that match the status that you select.

To see Hash Sets that have a No Override status as well, enable the Display hash sets with no override status option.

7b. Click Save.

To verify that hashes were added to the De-NIST Server

- to exit Review. 1. Click
- On the *Home* page, select the project that you are using.
- Click Work List

See Monitoring the Work List on page 133.

Click Refresh 📸 to see the current status.

- 4. View the Add Hash to De-NIST job types.
- Click Refresh to see the current status.
- 6. When the jobs are completed, at the bottom of the page, you can view the results. It will show the number of files that were added or any errors generated.
- 7. From the De-NIST Hash Sets tab on the Management page, you can view the Hash Sets. See Searching For, Viewing, and Managing Hashes in a Hash Set on page 250.

Using De-NIST Groups to Organize Hash Sets

About De-NIST Groups

De-NIST groups are containers for one or more Hash Sets. When you create a group, you then add Hash Sets to the group. KFF Groups can also contain other KFF Groups.

When you enable De-NIST for a project, you select which De-NIST Group to use during processing.

Within a De-NIST group, you can manually edit custom Hash Sets.

About De-NIST Groups Status Override Settings

When you create a De-NIST Group, you can choose to use the default status of the Hash Set (*Alert* or Ignore) or override it. You do this by setting one of the following Status Override settings:

- Alert All Hash Sets within the De-NIST Group will be set to Alert regardless of the status of the individual Hash Sets.
- Ignore All Hash Sets within the De-NIST Group will be set to Ignore regardless of the status of the individual Hash Sets.
- No Override All Hash Sets will maintain their default status.

For example, if you have a Hash Set with a status of *Alert*, if you set the De-NIST Group to No Override, then the default status of *Alert* is used. If you set the De-NIST Group with a status of *Ignore*, the Hash Set *Alert* status is overridden and *Ignore* is used.

As a result, use caution when setting the Status Override for a De-NIST Group.

About Nesting De-NIST Groups

De-NIST Groups can contain Hash Sets or they can contain other De-NIST Groups. When one De-NIST Group includes another De-NIST Group, it is called nesting.

The reason that you may want to nest De-NIST Groups is that you can use multiple De-NIST Groups when processing your data. When you enable De-NIST for a case, you can only select one De-NIST Group. By nesting, you can use multiple De-NIST Groups.

For example, you may have one De-NIST Group that contains Hash Sets with an *Alert* status. You may have a second De-NIST Group that contains Hash Sets with an *Ignore* status. When processing a case, you may want to use both of those De-NIST Groups. To accomplish this, you can create another De-NIST Group as a parent and then add the other two De-NIST Groups to it. When processing, you would select the parent De-NIST Group.

When nesting De-NIST Groups you must be mindful of the Status Override of the parent De-NIST Group. The Status Override for the highest De-NIST Group in the hierarchy is used when nesting KFF Groups. In most cases, you will want to set the parent De-NIST Group with a status of *None*. That way, the status of each child De-NIST Group (or their Hash Sets) is used. If you select an *Alert* or *Ignore* status for the parent De-NIST Group, then all child De-NIST Groups and their Hash Sets will use that status.

Creating a De-NIST Group

You create De-NIST groups to organize your Hash Sets. When you create a KFF Group, you add one ore more Hash Sets to it. You can later edit the KFF Group to add or remove Hash Sets.

To create a KFF Group

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Click Management > Groups.
- 3. Click Add 👍 .
- 4. Enter a Name.
- 5. Set the Status Override.
- 6. See About De-NIST Groups Status Override Settings on page 252.
- 7. (Optional) Enter a Package, Vendor, and Version.
- 8. Click Save.

To add a Hash Sets to a De-NIST Group

- 1. Click Management > Groups.
- 2. In the Groups list, select the group that you want to add Hash Sets to.
- 3. In the Groups and Hash Sets pane, click Add.
- 4. Select the Hash Sets that you want to add to the group.
- 5. You can filter the list of Hash Sets to help you find the hash sets that you want.
- 6. After selecting the sets, click OK.

Viewing the Contents of a De-NIST Group

On the *KFF Groups* page, you can select a De-NIST Group and in the *Groups and Hash Sets* pane, view the Hash Sets and child De-NIST Groups that are contained in that De-NIST Group.

Managing De-NIST Groups

You can edit De-NIST Groups and do the following:

- · Rename the group
- Change the Override Status
- Add or remove Hash Sets and De-NIST Groups

You can also do the following:

- · Delete the group
- Export the group
 See Exporting De-NIST Data on page 263.

To manage a De-NIST Group

- 1. Click Management > Fig. Groups.
- 2. In the Groups list, select a KFF Group that you want to manage.
- 3. Do one of the following:
 - Click Edit.
 - Click Delete.
 - Click Export. See Exporting De-NIST Data on page 263.

About the Manage De-NIST Groups Page

To configure De-NIST Groups, you use the De-NIST Groups page.

To open the De-NIST Groups page

- 1. Log in as an Administrator or user with Manage KFF permissions.
- 2. Click Management > Groups

If the feature does not function properly, check the following:

- The KFF Server is installed. See Installing the KFF Server on page 167.
- The application has been configured for the KFF Server. See Configuring the Location of the KFF Server on page 168.
- The KFF Service is running. In the Windows Services manager, make sure that the AccessData Elasticsearch service is started.

Elements of the De-NIST Groups page

Tab	Element	Description
De-NIST Groups pane	De-NIST Groups	Displays all of the De-NIST Groups that have been imported or created in the KFF Server.
	+	Lets you create a De-NIST Group. See Creating a De-NIST Group on page 253.
		Lets you edit the active De-NIST Group. See Managing De-NIST Groups on page 253.
	_	Lets you delete the active De-NIST Group. See Managing De-NIST Groups on page 253.
	Delete Delete	Lets you delete one or more checked De-NIST Groups.

Elements of the De-NIST Groups page

Tab	Element	Description
	Export	Lets you export De-NIST data. See Exporting De-NIST Data on page 263.
	4	Refreshes the De-NIST Groups list.
Groups and Hash Sets Pane	Lets you add and remote Hash Sets from De-NIST Groups. See Managing De-NIST Groups on page 253.	
	<i></i> Add	Displays the list of Hash Sets that you can add to a De-NIST Group. See Managing De-NIST Groups on page 253.
	Remove	Lets you remove Hash Sets from a KFF Group. See Managing De-NIST Groups on page 253.
	View Hashes	Lets you view and manage the hashes in the Hash Set. See Searching For, Viewing, and Managing Hashes in a Hash Set on page 250.

Enabling a Project to Use De-NIST

When you create a project, you can enable De-NIST and configure the De-NIST settings for the project.

About Enabling and Configuring De-NIST

To use De-NIST in a project you do the following:

Process for enabling and configuring De-NIST

Create a new Project	If you want to use De-NIST you must enable it when you create the project. You cannot enable De-NIST for a project after it has been created.
2. Enable De-NIST	Enable the KFF processing option. See Enabling and Configuring De-NIST on page 256.
2. Configure how to process ignorable files	 You can choose how to process ignorable files: Skip Ignorable Files - This option will not process any files determined to be Ignorable. Any files that are ignorable will not be included or visible in the project. This is the default option. Process and Flag Ignorable Files - This option will process ignorable files, but flag them as Ignorable. Any files that are Ignorable will be included and visible in the project, but can be filtered. See Using Quick Filters on page 259.
4. Select a De-NIST Group	When enabling De-NIST for a project, you select one De-NIST Group that you want to use. You do not create De-NIST Group at that time. You can only select an existing group. Because of this, you must have at least one De-NIST Group created before creating a project. See Using De-NIST Groups to Organize Hash Sets on page 252. However, after processing, you can re-process the data using a different De-NIST template. This lets you create and use different templates after you initially process the project. See Re-Processing De-NIST on page 262.

Enabling and Configuring De-NIST

To enable and configure De-NIST for a project

- 1. Log in as an Administrator or user with Create/Edit Projects permissions.
- 2. Create a new project.
- 3. In Processing Options, select Enable De-NIST.



A Prize Options tab option displays.

- 4. In Processing Options, select how to handle ignorable files.
- 5. Click Options.

The De-NIST Options window displays.

- 6. In the drop-down menu, select the De-NIST Group that you want to use. See Using De-NIST Groups to Organize Hash Sets on page 252.
- 7. In the Hash Sets pane, verify that this template has the hash sets that you want. Otherwise select a different template.
- 8. Click Create Project and Import Evidence or click Create Project and add evidence later.

Reviewing De-NIST Results

De-NIST results are displayed in Project Review.

You can use the following tools to see De-NIST results:

- · Project Details page
- Project Review
 - De-NIST Information Quick Columns
 - De-NIST Quick Filters
 - De-NIST facets
 - De-NIST Details

You can also create and modify De-NIST libraries and hash sets using files in Review.

See Adding Hashes to Hash Sets Using Project Review on page 250.

Viewing De-NIST Data Shown on the Project Details Page

To View De-NIST Data on the Project Details page

- 1. Click the Home tab.
- Click the Project Details tab.
- 3. In the right column, you can view the number of De-NIST known files.

About De-NIST Data Shown in the Review Item List

You can identify and view files that are either Known or Unknown based on De-NIST results.

Depending on the De-NIST configuration options, there are two or three possible De-NIST statuses in Project Review:

- Alert (2) Files that matched hashes in the template with an Alert status
- Ignore (1) Files that matched hashes in the template with an Ignore status (not shown in the Item List by default)
- Unknown (0) Files that did not match hashes in the template

If you configured the project to skip ignorable files, files configured to be ignored (Ignore status) are not included in the data and are not viewable in the Project Review.

See Enabling and Configuring De-NIST on page 256.

Using the De-NIST Information Quick Columns

You can use the De-NIST Information Quick Columns to view and and sort and filter on De-NIST values. For example, you can sort on the De-NIST Status column to quickly see all the files with the Alert status.

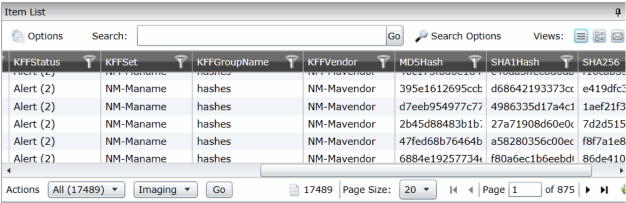
See Using Document Viewing Panels on page 305.

To see the De-NIST columns, activate the De-NIST Information Quick Columns.

To activate the De-NIST Information Quick Columns

- 1. From the *Item List* in the *Review* window, click **Options**.
- Click Quick Columns > De-NIST > De-NIST Information.
 The De-NIST Columns display.

Item List with De-NIST Tabs displayed



De-NIST Columns

Column	Description
De-NIST Status	Displays the status of the file as it pertains to De-NIST. The three options are Unknown (0), Ignore (1), and Alert (2).
	 If you configured the project to skip Ignorable files, these files are not included in the data.
	 If you configured the project to flag Ignorable files, and the Hide Ignorables Quick Filter is set, these files are in the data, but are not displayed. See Using Quick Filters on page 259.
De-NIST Set	Displays the De-NIST Hash Set to which the file belongs.
De-NIST Group Name	Displays the name created for the De-NIST Group in the project.
De-NIST Vendor	Displays the De-NIST vendor.

See Filtering by Column in the Item List Panel on page 447.

Using Quick Filters

You can use Quick Filters to quickly show or hide KFF Ignorable files.

You can toggle the quick filter to do the following:

- Hide Ignorables enabled by default
- Show Ignorables

The *Hide Ignorables* Quick Filter is set by default. As a result, even if you selected to process and flag Ignorable files for the project, they are not included in the Item List by default.

To show ignorable files in the Item list, change the Quick Filter to Show Ignorables.

Note: If you configured the project to skip ignorable files, files configured to be ignored (Ignore status) will not be shown, even if you select to Show Ignorables.

To change the De-NIST Quick Filters

- 1. From the *Item List* in the *Review* window, click **Options**.
- 2. Click Quick Filters > Show Ignorables.

Using the De-NIST Facets

You can use the De-NIST facets to filter data based on De-NIST values. For example, you can apply a facet to only display items with an Alert status or with a certain De-NIST set.

See About Filtering Data with Facets on page 432.

Note: If you configured the project to skip Ignorable files, these files are not included in the data and the Ignore facet is not available. If you configured the project to flag Ignorable files, and the Hide Ignorables Quick Filter is set, the *Ignore* facet is available, but the files will not be displayed.

See Using Quick Filters on page 259.

You can use the following De-NIST facets:

- De-NIST Vendors
- De-NISTGroups
- De-NIST Statuses
- De-NIST Sets

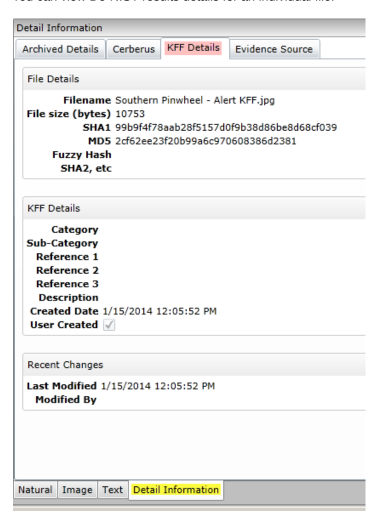
Within a facet, only the filters that are available in the project are available. For example, if no files with the Alert status are in the project, the Alter filter will not be available in the De-NIST Statuses facet.

To apply De-NIST facets

- 1. From the *Item List* in the *Review* window, open the facets pane.
- 2. Expand De-NIST.
- 3. Select the facets that you want to apply.

Viewing Detailed De-NIST Data

You can view De-NIST results details for an individual file.



To view the De-NIST Details

- 1. For a project that you have run De-NIST, open Project Review.
- Under Layouts, select the CIRT Layout.
 See Managing Saved Custom Layouts on page 284.
- 3. In Project Review, select a file in the Item List panel.
- 4. In the view panel, click the **Detail Information** view tab.
- 5. Click the **De-NIST Details** tab.

Re-Processing De-NIST

After you have processed a project with De-NIST enabled, you can re-process your data using an updated or different De-NIST Group. This is useful in re-examining a project after adding or editing hash sets.

See Adding Hashes to Hash Sets Using Project Review on page 250.

If you want to re-process De-NIST with updated hash sets, be sure that the selected KFF Group has the desired sets.

You can only select from existing KFF Groups.

To re-process De-NIST

- 1. From the *Home* page, select a project that you want to re-process.
- 2. Click the

The currently selected group is displayed along with its corresponding hash sets.

- 3. (Optional) If you want to change the KFF Group, in the the drop-down menu, select a different KFF Group and click Save.
- 4. In the Hash Sets pane, verify that the desired sets are included.
- Click Process De-NIST.
- 6. (Optional) On the *Home* page, for the project, click *Work Lists* , and verify that the De-NIST job starts and completes.
 - See Monitoring the Work List on page 133.
- 7. Click Refresh to see the current status.
- 8. Review the De-NIST results. See Reviewing De-NIST Results on page 258.

Exporting De-NIST Data

About Exporting KFF Data

You can share De-NIST Hash Sets and KFF Groups with other KFF Servers by exporting De-NIST data on one KFF Server and importing it on another. You can also use export as a way of archiving your KFF data.

You can export data in one of the following ways:

- Exporting Hash Sets This exports the selected Hash Sets with any included hashes. (CSV format only)
- Exporting KFF Groups This exports the selected KFF Groups with any included sub-groups and any included hashes. (CSV format only)
- Exporting an archive of all custom KFF data This exports all the KFF data except NSRL, NIST, and DHC data (in a binary format).

When exporting KFF Groups or Hash Sets, you can export in the following formats:

- CSV file
- Binary format

Important: Even though it appears that you can select and export one Hash Set or one KFF Group, if you export using the KFF binary format, all of the data that you have in the *KFF Index* will be exported together. You cannot use this format to export individual Hash Sets or KFF Groups. Use the CSV format instead.

See About CSV and Binary Formats on page 179.

Exporting KFF Groups and Hash Sets

You can share De-NIST hashes by exporting De-NIST Hash Sets or KFF Groups. Exports are saved in a CSV file that can be imported.

To export a one or more De-NIST Groups or Hash Sets

- 1. Do one of the following:
 - Click Management > Hash Sets.
- 2. Select one or more KFF Groups or Hash Sets that you want to export.
- 3. Click Export.
- 4. Select CSV (do not select Export Binary).
- 5. Browse to and select the location to which you want to save the exported file.
- Click Select.
- 7. Enter a name for the exported file.
- 8. Click OK.
- 9. In the Export Summaries dialog, view the status of the export.
- 10. Click Close.

To create an archive of all your custom Hash Sets and Groups

- 1. Do one of the following:
 - Click Management > Hash Sets.
 - Click Management > Real Groups.
- 2. Select a KFF Group or Hash Set.
- 3. Click Export.
- 4. Select Export Binary.
- 5. Browse to and select the location to which you want to save the exported files.
- 6. Click Select.
- 7. Enter a name for the folder to contain the binary files (This is a new folder created by the export).
- 8. Click OK.
- 9. In the Export Summaries dialog, view the status of the export.
- 10. Click Close.

To view the Export History

- 1. Do one of the following:
 - Click Management > Hash Sets.
 - Click Management >
- 2. Click Export.
- 3. Select View Export History.
- 4. In the Export Summaries dialog, view the status of the export.
- 5. Click Close.

Part 4

Configuring Data Sources

This part describes how to configure People as data sources.

• Managing People as Data Sources (page 259)

Chapter 26

Managing People as Data Sources

About People

The term "person" references any identified person or custodian who may have data relevant to evidence in a project. You can associate people to a specific project and to specific evidence items within that project.

In Review, you can use the *Person* column to see the person that is associated with each item. You can sort, filter, and search using the *Person* column.

Note: A person references people that are associated with evidence, they are not the users of the Summation product.

About Managing People

When you manage people, you do the following:

- Create a person
- Edit the properties of a person
- Delete a person
- Associate a person with or dis-associate a person from a project
- Associate a person to a specific evidence item.

You can create a person in the following ways:

- Using the *People* tab on the *Data Sources* page. This creates people at a global level which can be associated with any project.
 - See the Data Sources chapter.
- Using the *People* tab on the *Home* page. This creates people for a specific project.
 See Adding People on page 263.
- Using the Add Evidence Wizard.
 See About Associating People with Evidence on page 218.

For the most functionality of managing people, there are more options on the *Data Sources* page than on the *Home* page. For example, on the *Data Sources* page, you can delete People and add them using

You associate people to projects in the following ways:

Associate a person to a whole project when you create a project.
 See Creating Projects on page 62.

- Associate a person to a whole project after you create a project. See Associating a Project to a Person on page 267.
- Associate a person to specific evidence that you add to a project. See About Associating People with Evidence on page 218.

About the Data Sources Person Page

You manage people from the People tab on the Data Sources page. The people are listed in the Person List. The main view of the *Person* List includes the following sortable columns:

People Information Options

Option	Description
First Name	The first name of the person.
Last Name	The last name of the person.
Username	The computer username of the person.
Email Address	The email address of the person.
Creation Date	The date that the person resource was created.
Domain	The network domain to which the person belongs.

When you create and view the list of people, this list is displayed in a grid. You can do the following to modify the contents of the grid:

- · Control which columns of data are displayed in the grid.
- Sort the columns
- Define a column on which you can sort.
- If you have a large list, you can apply a filter to display only the items you want.

See Managing Columns in Lists and Grids on page 44.

Highlighting a person in the list populates the Person Details info pane on the right side. The Person Details info pane has information relative to the currently selected person, beginning with the first name.

At the bottom of the page, you can use the following tabs to view and manage the items that the highlighted person is associated with:

- Evidence
- Job results
- Projects

Data Sources Person Tab Options

The following table lists the various options that are available under the *Person* tab.

Person Tab Options

Element	Description
Filter Options	Allows you to filter the person list. See Filtering Content in Lists and Grids on page 46.
Add 🕂	Click to add a person. See Adding People on page 263.
Edit 🗪	Click to edit a person. See Editing a Person on page 264.
Delete	Click to remove a person. See Removing a Person on page 264.
Refresh	Click to refresh the person list.
Delete	Click to remove multiple people. See Removing a Person on page 264.
Import People	Click to import people from a CSV file. See Importing People From a CSV File on page 265.
Custom Properties	Click to add custom properties. Custom properties must be defined before importing CSV files with custom fields in the headers. See Adding Custom Properties on page 55.
Export to CSV	Export the current set of data to a CSV file.
Columns	Click to adjust what columns display in the Person List. See Managing Columns in Lists and Grids on page 44.
Evidence	Allows you to view evidence that has been associated to a person. In the <i>Evidence</i> pane, you can do the following: • Filter the Evidence list. • Add Custom Properties. See Adding Custom Properties on page 55. • Export the <i>Evidence</i> list to a CSV file. • Adjust the columns' display in the <i>Evidence</i> list. • See <i>Managing Evidence for Collecting Data</i> in the <i>Resolution1 User Guide</i> .
Job Results	Allows you to view job results from a job that has been assigned to a person. In the <i>Job Results</i> pane, you can do the following: • Filter the <i>Job Results</i> list. • Export the <i>Job Results</i> list to a CSV file. • Adjust the columns' display in the <i>Job Results</i> list.

Person Tab Options

Element	Description
Projects Projects	 Allows you to view a project that a person belongs to. In the <i>Projects</i> pane, you can do the following: Filter the <i>Projects</i> list. Associate and disassociate a project to a person. See Associating a Project to a Person on page 267. Export the <i>Groups</i> list to a CSV file. Adjust the columns' display in the <i>Groups</i> list.

Adding People

Administrators, and users with permissions, can add people.

You can add people in the following ways:

- Manually adding people
- Importing people from a file See Importing People From a CSV File on page 265.
- Creating or importing people while importing evidence See Managing Evidence for Collecting Data in the Resolution1 User Guide.
- Importing people from Active Directory. See Adding People Using Active Directory on page 265.

People Information Options

Option	Description
First Name	The first name of the person. This field is required.
Middle Initial	The middle initial of the person.
Last Name	The last name of the person. This field is required.
Username	The computer username of the person. This field is required.
Domain	The network domain to which the person belongs.
Notes Username	The username of the person as it appears in their Lotus Notes Directory. A Lotus Notes username is typically formatted as Firstname Lastname/Organization as in the following example: Pat Ng/ICM
Email Address	The email address of the person.

Manually Creating People

To manually create a person

1. On the **Home > Data Sources > People** tab, click



- 2. In Person Details, enter the person details.
- 3. Click OK.

Editing a Person

You can edit any person that you have added to the project.

To edit a project-level person

- 1. On the **Home > Data Sources > People** tab, select a person that you want to edit.
- 2. Click Edit
- 3. In Person Details, edit person details.
- 4. Click OK.

Removing a Person

You can remove one or more people from a project.

To remove one or more people from a project

1. On the **Home > Data Sources > People** tab, select the check box for the people that you want to remove.

2. If you want to remove one person, check the person that you want to remove, and select



3. If you want to remove more than one person, check the people that you want to remove, and select



Delete.

4. To confirm the deletion, click **OK**.

Importing People From a CSV File

From the *People* tab, you can import a list of people into the system from a CSV file. Before importing people from a CSV file, you need to be aware of the following items:

- You must define any custom columns before importing the CSV file. See Adding Custom Properties on page 55.
- · Make sure that your columns have headers.
- Multiple items in columns must be separated by semicolons.

To import people from a CSV file

- 1. On the **Home > People** tab, click

Import People.

- 2. From the *Import People from CSV* dialog, choose from the following options:
 - Import custom columns. This option is not available if custom columns have not been previously defined.
 - Merge into existing people. This option will overwrite fields, such as first name, last name, and email address. It also adds new computers, network shares, etc. to existing associations.

Note: For an entry to be considered a duplicate in the External Evidence column, the network path, assigned person, and type (such as image or native file) must be the same. If there are any differences between these three fields, the entry is brought in as a new External Evidence item.

Download Sample CSV. This allows you to download a sample CSV file illustrating how your CSV file should be created. This example is dynamic; if you have created custom columns for people, those custom columns appear in the sample CSV file.

Note: If your license does not support certain features (such as network shares or computers), the columns for those items appear in the CSV without any data populated in the columns.

- Once options have been selected, click OK.
- 4. Browse to the CSV file that you want to upload.
- 5. After file has been uploaded, a *People Import Summary* dialog appears. This displays the number of people added, merged, and/or failed, with details if an import failed. Click **OK**.

Adding People Using Active Directory

You can add people by importing from Active Directory.

If you have not already done so, be sure that you have configured Active Directory in the application. When Active Directory is properly configured, the Active Directory filter list opens in the wizard.

See Configuring Active Directory Synchronization on page 76.

The person information automatically populates the **Person List** when you create people using Active Directory. You can edit person information.

In order to add users with the correct domain name, the system parses the user's domain name from the user principal name provided by Active Directory (For example: accessdata.com\hhadley). This allows the system to use the full domain name instead of truncating the name (For example, development.accessdata.com will be used instead of development).

If you find that there are errors in the system's automatic retrieval of the domain name, you can override the domain name and enter a value manually. See To add people using Active Directory on page 266. for more information.

Note: If you want to have the system truncate the domain name, update your Infrastructure service configuration file. Edit The AppSetting key **ReturnDomainAsFullyQualifiedDomainName** and change the value from UserPrincipalName to CanonicalName.

To add people using Active Directory

- 1. In the Data Sources > People page, click Import from AD.
- 2. Set the search/Browse depth to All Children or Immediate Children.
- (optional) Check Domain Name Override if you want to specify the domain or domain portion for the users created. If you leave this unchecked, the application ignores any text in the Domain Name Override field.

Note: The domain for the users created is drawn and parsed from the userPrincipalName in Active Directory. Because all Active Directories are configured according to the needs of the directories' organization, what populates automatically based on the userPrincipalName may not suit your organization's needs. In this case, use Domain Name Override to specify the domain.

4. (optional) In the **Domain Name Override** field, add the domain for users created. For example, if you type accessdata.com, the user name will appear as accessdata.com\<user name>

Note: The domain name is applied once you advance to the second screen of the wizard. Navigating back to the first page and changing the domain name will not affect any users added to the import list and queued for creation. To change the domain name, remove all users from the **To Be**Added list and add them again from the search results.

- 5. Select where you want to perform the search.
- 6. Set the search options to one of the following:
 - Match Exact
 - Starts With
 - Ends With
 - Contains
- 7. Enter your search text.
- 8. Check the usernames that you want to add as people.
- 9. Click + Add to Import List.
- 10. Click Continue.

- 11. Review the members selected, members to add as people, and conflicted members. If you need to make changes, click Back.
- 12. Click Import.

Associating a Project to a Person

From the Projects pane under the Person tab, you can associate and disassociate projects to a selected person.

To associate a project to a person

- 1. In the *Project* list pane, click of to add projects.
- 2. In the Associate Projects to <Person> dialog, do one of the following:
 - In the All Projects pane, click to add projects to the Associated Projects pane.
 - In the All Projects pane, click to projects from the Associated Projects pane.
- 3. Click OK.
- 4. (optional) Click or remove projects from an associated person.

Part 2

Managing Projects

This part describes how to manage Summation projects and includes the following sections:

- About Projects (page 27)
- Viewing the Home Page (page 50)
- Creating a Project (page 62)
- Managing People (page 79)
- Managing Tags (page 89)
- Setting Project Permissions (page 97)
- Running Reports (page 108)
- Configuring Review Tools (page 115)
- Monitoring the Work List (page 133)
- Managing Document Groups (page 135)
- Managing Transcripts and Exhibits (page 139)
- Managing Review Sets (page 151)
- Project Folder Structure (page 156)
- Getting Started with KFF (Known File Filter) (page 161)
- Using De-NIST (Known File Filter) (page 244)

Managing Projects | 49

Chapter 2

Introduction to Project Management

This guide is designed to help project/case managers perform common tasks. Project/case manager tasks are performed on the Home page and in Project Review. Project/case managers can perform their tasks as long as the administrator has granted the project manager the correct permission. See the Administrators guide for more information on how administrators can grant global permissions.

About Projects

When you want to assess a set of evidence, you create a project and then add evidence to the project. When evidence is added to the project, the data is processed so that it can be later reviewed, coded, and labeled by a team of reviewers using the Project Review interface.

Workflow for Project/Case Managers

Administrators, or users that have been given rights to manage projects, use the *Home* page of the console to create and manage projects by doing the following tasks.

Basic Workflow for Project Managers

Task	Link to the tasks
Create a project	See Creating a Project on page 62.
Configure the user/group permissions for a project	See Setting Project Permissions on page 97.
Loading Data	You can load data using import or by processing the evidence into the system. See the Loading Data documentation for more information.
Manage evidence and people	See the Loading Data documentation.
Configure the review tools to be used in project review	See Configuring Markup Sets on page 115. See Creating Category Values on page 121. See Configuring Custom Fields on page 119. See Configuring Highlight Profiles on page 127.
View details about the project	See Viewing and Editing Project Details on page 77.

Basic Workflow for Project Managers (Continued)

Task	Link to the tasks
Monitor the Work List	See Work List Tab on page 133. See Monitoring the Work List on page 133.
Manage Document Groups	See Managing Document Groups on page 135.
Upload Transcripts/Exhibits	See Updating Transcripts on page 140.
Create Production Sets	See the Exporting documentation.
Export the selected evidence	See the Exporting documentation.
Run reports	See Running Reports on page 108.

Chapter 4

Using the Project Management Home Page

Viewing the Home Page

Administrators, and users given permissions, use the *Home* page to do the following:

- Create projects
- · View a list of existing projects
- · Add evidence to a project
- Launch Project Review

If you are not an administrator, you will only see either the projects that you created or projects to which you were granted permissions.

To view the home page

- 1. Log in to the console.
- In the application console, click **Home**.
 The Project List Panel is on the left-side of the page.

See The Project List Panel on page 52.

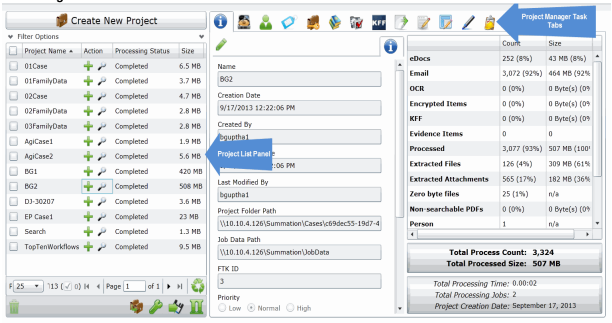
Administrators, and users with the Create/Edit Projects permission, create projects to add and process evidence.

See About Projects on page 27.

Introducing the Home Page

The project management Home page is where you see the Project list and details about the project.

Home Page



Elements of the Home Page

Elements	Description
Project List Panel	See The Project List Panel on page 52.
Project Details	See Viewing and Editing Project Details on page 77.
Jobs 💆	See Introduction to Jobs on page 377.
Evidence	The evidence in the project. See the Loading Data Guide for more information.
People	People that are associated to the project. You can add people and associate and disassociate people to the project. See Managing People for a Project on page 57. In the Evidence tab at the bottom, you can also see any people that have been associated to specific evidence within the project.
Tags	See Managing Tags on page 89.

Elements of the Home Page (Continued)

Elements	Description
Permissions	See Setting Project Permissions on page 97.
Reports	See Running Reports on page 108.
Processing Options	The processing options used for the project. See the Admin Guide for more information.
KFF KFF	See Using KFF (Known File Filter) on page 190
Printing/Export	See the Export documentation.
Lit Hold	Resolution1 eDiscovery and Resolution1 Platform only.
Markup Sets	See Configuring Markup Sets on page 115.
Tagging Layout	See Configuring Tagging Layouts on page 122.
Highlight Profiles	See Configuring Highlight Profiles on page 127.
Work List	See Monitoring the Work List on page 133.
Custom Fields	See Configuring Custom Fields on page 119.
Redaction Text	See Configuring Redaction Text on page 131.

The Project List Panel

The *Home* page includes the *Project List* panel. The *Project List* panel is the default view after logging in. Users can only view the projects for which they have been given permissions.

Administrators and users, given the correct permissions, can use the project list to do the following:

- Create projects.
- View a list of existing projects.
- Add evidence to a project. See Importing Data on page 215.

• Launch Project Review.

If you are not an administrator, you will only see either the projects that you created or projects to which you were granted permissions.

The following table lists the elements of the project list. Some items may not be visible depending on your permissions.

Elements of the Project List

Element	Description
Create New Project	Click to create a new project.
Filter Options	Allows you to search and filter all of the projects in the project list. You can filter the list based on any number of fields associated with the project, including, but not limited to the project name. See Filtering Content in Lists and Grids on page 46.
Project Name Column	Lists the names of all the projects to which the logged-in user has permissions.
Status Column	Lists the status of the projects: Not Started - The project has been created but no evidence has been imported. Processing - Evidence has been imported and is still being processed. Completed - Evidence has been imported and processed. Note: The Processing Status may show a delay of two minutes behind the actual processing of the evidence. This is only noticeable when processing a small set of evidence. See Refresh below.
Size Column	Lists the size of the data within the project.
Action Column	Allows you to add evidence to a project or enter Project Review.
Add Data	Allows you to add data to the selected project.
Project Review	Allows you to review the project using Project Review. See the Reviewers Guide for more information.
Page Size Drop-down	Allows you to select how many projects to display in the list. The total number of projects that you have permissions to see is displayed.
Total	Lists the total number of projects displayed in the Project List.
Page	Allows you to view another page of projects.
Refresh	If you create a new project, or make changes to the list, you may need to refresh the project list
Custom Properties	Add, edit, and delete custom columns with the default value that will be listed in the Project list panel. When you create a project, this additional column will be listed in the project creation dialog. See Adding Custom Properties on page 55.

Elements of the Project List (Continued)

Element	Description
Project Property Cloning	Clone the properties of an existing project to another project. You can apply a single project's properties to another project, or you can pick and choose properties from multiple individual projects to apply to a single project. See Using Project Properties Cloning on page 76.
Export to CSV	Export the Project list to a .CSV file. You can save the file and open it in a spreadsheet program.
Columns	Add or remove viewable columns in the Project List.
Delete	Highlight project and click Delete Project to delete it from the <i>Project List</i> .

Adding Custom Properties

With Custom Properties, you can add, edit, and delete custom columns with the default value that will be listed in the Project list panel. When you create a project, these additional columns will be listed in the project creation dialog and will be available to populate when editing projects that have already been created.

When you create a new project, any custom properties marked as required will be available at the top of the Create New Project dialog, while non-required custom properties will be at the bottom of the dialog. When you edit an existing project, all custom properties will be at the bottom of the pane, whether they are required or not. However, the required custom properties will be bolded to differentiate from non-required custom property fields.

To add a custom Properties

- 1. In the console, in the Project List, click Custom Properties.

- 2. Click Add.
- 3. Configure the custom property details and click OK.

Custom Properties

The following table lists the options available to you in the Custom Properties dialog:

Custom Properties Dialog

Element	Description
+	Allows you to add a custom property.
	Allows you to edit a custom property.
	Allows you to delete a custom property.
Name	This is a required field for a new custom property.
Description	This field is optional.
Required Field	Mark to make the custom property a required column. If the custom property column is a required field, any previously created project must have this field populated when you edit the project.
Туре	Choose whether the column is a text field or a choice field
Text	Choose to make the custom property field a text field.
Default Value	When this field is populated for text custom properties, the Default Value will display on all existing projects.
Choice	Choose to make the custom property field a choice field. Enter one choice per line, separated by the Enter key. The first choice listed in the choice field will be the default for all projects. If you do not want the first choice to be the default choice, leave the first line blank.

Custom Properties Dialog (Continued)

Element	Description
	Allows you to refresh the Custom Properties list.
	Allows you to delete a custom property.

Managing People for a Project

About People

The term "person" references any identified person or custodian who may have data relevant to evidence in a project. You can associate people to a specific project and to specific evidence items within that project.

In Review, you can use the *Person* column to see the person that is associated with each item. You can sort, filter, and search using the *Person* column.

Note: A person references people that are associated with evidence, they are not the users of the Summation product.

About Managing People

When you manage people, you do the following:

- Create a person
- Edit the properties of a person
- · Delete a person
- Associate a person with or dis-associate a person from a project
- Associate a person to a specific evidence item.

You can create a person in the following ways:

- Using the People tab on the Data Sources page. This creates people at a global level which can be associated with any project.
 - See the Data Sources chapter.
- Using the *People* tab on the *Home* page. This creates people for a specific project.
 See Adding People on page 59.
- Using the Add Evidence Wizard.
 See About Associating People with Evidence on page 218.

For the most functionality of managing people, there are more options on the *Data Sources* page than on the *Home* page. For example, on the *Data Sources* page, you can delete People and add them using

You associate people to projects in the following ways:

- Associate a person to a whole project when you create a project.
 See Creating Projects on page 62.
- Associate a person to a whole project after you create a project.
 See Associating a Project to a Person on page 61.
- Associate a person to specific evidence that you add to a project.
 See About Associating People with Evidence on page 218.

About the Project's Person Tab

You can manage people for a project from the People tab on the Home page. The people are listed in the Person List. The main view of the Person List includes the following sortable columns:

People Information Options

Option	Description
First Name	The first name of the person.
Last Name	The last name of the person.
Username	The computer username of the person.
Email Address	The email address of the person.
Creation Date	The date that the person resource was created.
Domain	The network domain to which the person belongs.

When you create and view the list of people, this list is displayed in a grid. You can do the following to modify the contents of the grid:

- Control which columns of data are displayed in the grid.
- · Sort the columns
- Define a column on which you can sort.
- If you have a large list, you can apply a filter to display only the items you want.

See Managing Columns in Lists and Grids on page 44.

Highlighting a person in the list populates the **Person Details** info pane on the right side. The **Person Details** info pane has information relative to the currently selected person, beginning with the first name.

At the bottom of the page, you can use the Evidence tab to view the evidence that person is associated with.

Project's Person Tab Options

The following table lists the various options that are available under the *Person* tab.

Note: To import people from Active Directory or to delete a person, use the Data Sources page.

Person Tab Options

Element	Description
Filter Options	Allows you to filter the person list. See Filtering Content in Lists and Grids on page 46.
Add 🕂	Click to add a person. See Adding People on page 59.
Edit 🖋	Click to edit a person. See Editing a Person on page 60.
Refresh 🍑	Click to refresh the person list.
Import People	Click to import people from a CSV file. See Importing People From a CSV File on page 61.
Export to CSV	Export the current set of data to a CSV file.
Columns	Click to adjust what columns display in the Person List. See Managing Columns in Lists and Grids on page 44.
Evidence 5	Allows you to view evidence that has been associated to a person. In the <i>Evidence</i> pane, you can do the following: • Filter the Evidence list. • Add Custom Properties. See Adding Custom Properties on page 55. • Export the <i>Evidence</i> list to a CSV file. • Adjust the columns' display in the <i>Evidence</i> list. • See Managing Evidence for Collecting Data on page 148.

Adding People

Administrators, and users with permissions, can add people.

You can add people in the following ways:

- · Manually adding people
- Importing people from a file
 See Importing People From a CSV File on page 61.
- Creating or importing people while importing evidence
 See Managing Evidence for Collecting Data on page 148.

Importing people from Active Directory.
 See Adding People Using Active Directory on page 265.

People Information Options

Option	Description
First Name	The first name of the person. This field is required.
Middle Initial	The middle initial of the person.
Last Name	The last name of the person. This field is required.
Username	The computer username of the person. This field is required.
Domain	The network domain to which the person belongs.
Notes Username	The username of the person as it appears in their Lotus Notes Directory. A Lotus Notes username is typically formatted as Firstname Lastname/Organization as in the following example: Pat Ng/ICM
Email Address	The email address of the person.

Manually Creating People for a Specific Project

To manually create a person

- 4. On the **Home > Data Sources > People** tab, click
- ck 🚹 Add.
- 5. In Person Details, enter the person details.
- 6. Click OK.

Editing a Person

You can edit any person that you have added to the project.

To edit a project-level person

- 1. On the **Home > Data Sources > People** tab, select a person that you want to edit.
- 2. Click **Edit**
- 3. In Person Details, edit person details.
- 4. Click OK.

Importing People From a CSV File

From the *People* tab, you can import a list of people into the system from a CSV file. Before importing people from a CSV file, you need to be aware of the following items:

- You must define any custom columns before importing the CSV file. See Adding Custom Properties on page 55.
- Make sure that your columns have headers.
- Multiple items in columns must be separated by semicolons.

To import people from a CSV file

- On the Home > People tab, click Import People.
- 2. From the *Import People from CSV* dialog, choose from the following options:
 - Import custom columns. This option is not available if custom columns have not been previously defined.
 - Merge into existing people. This option will overwrite fields, such as first name, last name, and email address. It also adds new computers, network shares, etc. to existing associations.

Note: For an entry to be considered a duplicate in the External Evidence column, the network path, assigned person, and type (such as image or native file) must be the same. If there are any differences between these three fields, the entry is brought in as a new External Evidence item.

Download Sample CSV. This allows you to download a sample CSV file illustrating how your CSV file should be created. This example is dynamic; if you have created custom columns for people, those custom columns appear in the sample CSV file.

Note: If your license does not support certain features (such as network shares or computers), the columns for those items appear in the CSV without any data populated in the columns.

- 3. Once options have been selected, click OK.
- 4. Browse to the CSV file that you want to upload.
- 5. After file has been uploaded, a *People Import Summary* dialog appears. This displays the number of people added, merged, and/or failed, with details if an import failed. Click **OK**.

Associating a Project to a Person

From the Projects pane under the Person tab, you can associate and disassociate projects to a selected person.

To associate a project to a person

- 1. In the *Person* list pane, click to add people.
- 2. In the Associate People to <Project> dialog, do one of the following:
 - In the All People pane, click 🕂 to add projects to the Associated People pane.
 - In the All People pane, click to projects from the Associated People pane.
- Click OK.
- 4. (optional) Click or remove people from an associated project.

Chapter 5

Creating a Project

Creating Projects

Administrators and project managers with the *Create Project* admin role can create projects from the Project List panel.

To create a new project

- 1. Log in as an administrator or as a user that has permissions to create projects.
- 2. Click Create New Project.
- 3. In the *Create New Project* page, on the *Info* tab, configure the general project properties. See General Project Properties on page 62.
- 4. (Optional) Click the **People** tab to add people to the project.
 - This is where you configure the people of the evidence of this project.
 - People for the project can be configured later, but should be done before processing evidence.
 - See the Data Sources chapter.
- Click the Processing Options tab to set the processing options for the project.
 - This is where you set the options for how the evidence is processed when it is added to the project. This setting may have a default value that you can use or change, or this setting may be configured and

This setting may have a default value that you can use or change, or this setting may be configured and hidden by the administrator.

See Evidence Processing and Deduplication Options on page 66.

Note: You cannot change the processing options after you have created the project.

- 6. Select one of the following options:
 - **Create Project**: Click to create the project without importing evidence. This option will create the project and return you to the Project Management page. You can then configure the project by adding evidence, assigning permissions, and so on.
 - Create Project and Import Evidence: Click to create the project and begin importing evidence. See the Loading Data documentation for information on how to import evidence.

General Project Properties

You can set the properties of the specific project.

Many of the fields may be populated by values set in the **Project Defaults** configuration block under the *Management* tab. See Configuring Default Project Settings on page 80. The following table describes the general Project Properties.

General Project Properties Options

Option	Description
Project Name	Project Names must be only alphanumeric characters. Special characters will cause the project creation to fail.
Description	(Optional) This option allows you to enter the description of the project.
Project Folder Path	Allows you to specify a local path or a UNC network path to the project folder. This path is the location where all non-Oracle project data is stored. Note: This setting may have a default value that you can use or change, or this setting may be configured and hidden by the administrator. For example, a folder with the Project name can be created in the actual directory to be identified and managed easily. You then change the path to reflect and include the new directory. See the Admin Guide for information on configuring project defaults
Job Data Path	The responsive folder path is the location of reports data.
Display Time Zone	This option allows you to display the dates and times of files and emails based on this specified time zone. For example, if data was collected in the Eastern Time zone, you can select to display times in the Pacific Time zone and all dates will be offset by four hours to display in PST. The default is set for (UTC) Coordinated Universal Time. See Normalized Time Zones on page 64.
Sort Evidence Items By	You can set the default column that you wan to sort by when opening <i>Project Review</i> . You select the default column and then select the default sorting oder: ascending or descending. The setting is project-specific and not user specific. In <i>Review</i> , you can still click any column to sort on. See Sorting by Columns on page 43.
Priority	This option allows you to set the priority of the project.
AD1 Encryption	This option allows you to set the AD1 encryption for the project.
Project Type	(Optional) This option allows you to enter the project type.
Attorney	(Optional) This option allows you to specify the attorney for the project. This option may be populated by an entry set in the Project Defaults configuration block under the <i>Management</i> tab, but can be overwritten for the individual project.
Legal Assistant	(Optional) This option allows you to specify the legal assistant for the project. This option may be populated by an entry set in the Project Defaults configuration block under the <i>Management</i> tab, but can be overwritten for the individual project.
Jurisdiction	(Optional) This option allows you to specify the jurisdiction for the project. This option may be populated by an entry set in the Project Defaults configuration block under the <i>Management</i> tab, but can be overwritten for the individual project.
Outside Counsel	(Optional) This option allows you to specify the outside counsel for the project. This option may be populated by an entry set in the Project Defaults configuration block under the <i>Management</i> tab, but can be overwritten for the individual project.
Comments	(Optional) This option allows you to add comments.

General Project Properties Options (Continued)

Description
(Optional) This option allows you to set the effective start date by day and month.
(Optional) This option allows you set the effective end date by day and month.
(Optional - Resolution1 only) Expand Enable ThreatBridge Checking. Enable ThreatBridge Checking -This option enables threat scan feeds for the project. This setting is enabled by default and should be chosen for security projects. See Using ThreatBridge on page 3. Enable ThreatLookup - This option allows you to enable the application to automatically check the data against ThreatLookup. If this option is selected, the application checks against ThreatLookup at the same interval that ThreatBridge updates the feeds. See Using ThreatBridge on page 3. Purge Unrelated Data - This option purges data that is not ThreatBridge data. This allows you to keep security projects free of unnecessary information. See Using ThreatBridge on page 3.
(Optional) This allows you to apply properties of an existing project to the newly created project. You can also apply properties to an existing project once it has been created. See Using Project Properties Cloning on page 76.
 (Optional) In order to keep the data from flooding the project's physical storage, you can define a regularly scheduled purge operation to delete the "oldest" data transferred. Set how often you want to purge collected data from Network Acquisition jobs by doing the following: Retain Network Acquisition Data in database for days after transfer: Select the number of days you want to keep the data in the database after it has been collected. Date/Time for first purge: Enter or select the date that you want the first purge to begin. Run purge every days after initial purge: Select the number of days you want to pass before another purge is performed. Note: When setting up the Purge time frame, jobs that are set up for retrieving past data will still retrieve that data, but the system will purge the earlier information the next time the purge executes. For example, you have a continuous Search and Review job that gathers data from the past two months through to the current date. However, you also have a purge request that purges any data over 2 weeks old. The result is: the Search and Review job completes successfully and collects all the data, but the older data is only available until the next purge job runs. Static jobs are not purged since you are able to manually delete the data.

Normalized Time Zones

All data brought into a project using evidence processing or a collection job is stored in UTC time zone. You can configure a *Display Time Zone* for the project that will offset the times and display them in the specified time zone.

See Display Time Zone on page 63.

However, all data brought into a project using import load files is stored in the time setting that the data was created which causes an issue when trying to set the correct display time zone. The following features help you normalize time zone data.

- When adding data to the case through evidence processing or collection from a FAT storage device, you
 need to select the proper time zone for the device so that the data can be normalized to UTC.
- No adjustment is needed for data added to the case from NTFS storage devices.
- The columns in the *Item List* grid will display the UTC time zone.
- During load file import, you must choose the time zone that the load file was created with so the date and time values can be converted to a normalized UTC value in the database.

See Importing Evidence into a Project on page 226.

When you set a time zone display value for each project, you will be able to see the date and times when certain events occurred. The following types of dates are displayed in the configured time zone rather than in UTC:

- Natural View for email Email To and From dates
- Images for email
- File creation, modified and accessed dates
- Items in the Item List grid including filtered columns
- Items in Panels
- Search

When creating a project, and specifying a Display Time Zone, that time zone is used when performing searches on metadata. For example, when searching for an email receive date, it will offset all of the UTC dates to the specified time zone for the search.

- Facets
- Conversation Panel and Conversation View x
- Time Zone adjustments for emails that have been converted to SWF or TIFF

When the case is set with a specific time zone setting, documents that are converted to SWF or TIFF display the selected time zone n the displayable date fields.

This will primarily affect email sent and received dates as most other document types do not have dynamic date values displayed in the body of the document.

- Regional Formatting for DocDate and NoteDate Fields
 - You can now see the DocDate and NoteDate field values in a dd/mm/yyyy format.
- Date and Time offset in Search

When creating a project, and specifying a Display Time Zone, that time zone is used when performing searches on metadata. For example, when searching for an email receive date, it will offset all of the UTC dates to the specified time zone for the search.

Load files with date and time fields

Evidence Processing and Deduplication Options

The options you select determine the data that is contained in projects, reports, and consequently, production sets. When you create a project, you can specify unique options or use the default options. Options that increase processing time when selected are marked by a turtle icon.

See the Configuring the System chapter in the User Guide.

Note: You cannot edit any settings on the **Processing Options** section after you have added evidence to a project

The following table describes the **Processing Options**. Depending on the license that you own, you may some or all of the following options.

See Deduplication Options on page 71.

Processing Options

Option	Description
Processing Mode	
Standard Mode Standard Mode	Enables the default processing options. Note: These defaults are not editable. Will include: • Hashing • Deduplication - Project level for both Documents and Email • File Signature Analysis • Expand Compound Files (archive expansion) of the following file types: 7-ZIP, IPD, BZIP2, DBX, PDF, GZIP, NSF, MBOX, MS Exchange and Office documents, MSG, PST, RAR, RFC822 Internet email, TAR, ZIP Note: You cannot expand system image files, such as AD1 and E01, if they are located inside of another archive. You must first export the files and add the files as evidence to be properly processed. Will index: • Text data Will not index: • Graphic files and executable files Will refine out: • Microsoft OLE Streams • Office 2010 package contents • File slack • Free space • Deleted items • Zero length files
	OS/File System Files

Option		Description
	Standard No Search	Uses the default processing options but does not include the indexing of text data. See About Indexing for Text Searches of Content of Files on page 74.
	Forensic	Will include: • Hashing (MD-5, SHA-1, SHA-256) • Flag bad extensions • Thumbnails for graphics • Deleted files • Microsoft OLE Streams • Microsoft OPC documents • Refinement options: • File slack • Free space Will index: • all file types Will not include: • KFF (for faster processing) • Expand Compound Files (archive expansion) • HTML file listing • eDiscovery Deduplication
	Quick	Increases the speed of the processing of evidence by using minimal options to expedite the processing. Indexing, hashing, archive file drill down, and file identification are disabled. (Files are identified by header analysis instead of file extension.) If you select this option, the KFF Lookup option is disabled. Disabling KFF Lookup occurs because Field Mode is a processing option that is intended to speed up the process. It turns off indexing, hashing, and other options that tend to slow down data processing. The KFF Lookup option takes time to process and slows down data processing. Therefore, if both Field Mode and KFF Lookup were both enabled, it would defeat the purpose of the Quick option.

Option	Description
Security	Enables the default security processing options. Will include: Hashing Indexing Enables default security processing options. Indexing Elia signature analysis Expand Compound Files (archive expansion) of the following file types: 7-ZIP, IPD, BZIP2, DBX, PDF, GZIP, NSF, MBOX, Microsoft Exchange, MS Office documents, MSG, PST, RAR, RFC822 Internet email, TAR, ZIP, EMFSPOOL, EXIF, ThumbsDB, TMBLIST, ThumbCacheDB, NTDS, SQLITE, and PKCs7 Will refine out: File slack Free space Deleted items Microsoft OLE Streams Office 2010 package contents Zero length files OS/File System Files Will not index: Graphic files Note: In the Job Wizard, collection jobs executed in projects with standard processing selected have Auto Processing selected by default. See Job Options Tab on page 385.
Optical Character Recogni	tion
Enable OCR	Generates text from graphics files and indexes the resulting content. You can then use <i>Project Review</i> to search and label the content and treat that content the same as any other text in the project. AccessData uses the GlyphReader engine for optical character recognition. Selecting this option can increase processing time up to 50%. It also may give you results that differ between processing jobs on the same computer, with the same piece of evidence. Pre-set default is off. See About Optical Character Recognition (OCR) on page 73. Enabling this option may increase processing times.
General Email Options	
Expand Embedded Graphics	Pre-set default is off. Enabling this option may increase processing times.
KFF (Known File Filter)	
Enable KFF	Enables the Known File Filter (KFF). See Using KFF (Known File Filter) on page 190. Pre-set default is on.

Option	Description
Email Body Caching	
Enable Email Body Caching	This option will speed up load file generation. Pre-set default is off. Enabling this option may increase processing times.
Advanced Options	Keep the database indexes while processing. Pre-set default is off. Database indexes improve performance, but slow processing when inserting data. If this option is checked, all of the data reindexes every time more data is loaded. Only select this option if you want to load a large amount of data quickly before data is reviewed.
Standard Viewer	
Enable Standard Viewer	 The option does the following: Generates files that can be annotated and redacted (SWF format). SWF files are generated for most all user-created processed documents such as .DOC, .PPT, .MSG, and so forth (not .XLS). This enables you to work on a file in <i>Review</i> without waiting for a SWF file to be created. SWF files are generated for documents with a size of 1 MB and larger. Makes the <i>Standard Viewer</i> the default viewer in <i>Review</i>. For more information, see <i>Using the Standard Viewer and the Alternate File Viewer</i> in the <i>Viewing Data</i> chapter. This option is checked as the default for the Summation license, but can be enabled in other products. Note: This option slows processing speeds.
Video Files	
Enable Video Conversion	When you process the evidence in your case, you can choose to create a common video type for videos in your case. These common video types are not the actual video files from the evidence, but a copied conversion of the media that is generated and saved as an MP4 file that can be viewed in the Natural Panel. All converted videos are stored in the case folder. You can define the following: Bit rate Video resolution
Generate Thumbnails	Creates thumbnail images for each video file in a project. These thumbnails can be seen in the <i>Thumbnails View</i> in <i>Review</i> . The thumbnails let you quickly examine a portion of the contents within video files without having to watch the full content of each media file. You can define the thumbnail generation interval based on one of the following: • Percent (1 thumbnail every "n" % of the video) • Interval (1 thumbnail every "n" minutes of the video) This feature can be used when you choose the <i>Standard</i> , <i>Standard No Search</i> , or <i>Forensic</i> processing modes. This is not available when using the <i>Security</i> or <i>Quick</i> processing mode. This is also not available for import loaded files.
Entropy	
Enable Entropy	Enables the calculation of entropy during the processing.
Cerberus	

Option		Description				
Cer	able rberus ge 1	(Available depending on the license that you own.) Runs a general file and metadata analysis that identifies potentially malicious code. Cerberus generates and assigns a threat score to the executable binary. See the <i>About Cerberus Malware Analysis</i> chapter.				
Miscellaneous	Options					
Geo	olocation	Allows you to view processed evidence in the Geolocation Visualization filter. Note: Geolocation IP address data may take up to eight minutes to generate, depending upon other jobs currently running in the application.				
Ima	nerate age umbnails	Generates thumbnails for all image files in the project. These thumbnails can be viewed in the <i>Thumbnail View</i> in <i>Review</i> . This option is enabled by default with the <i>Standard</i> , <i>Standard No Search</i> , and <i>Forensic</i> Processing Modes.				
Timeline Option	าร					
Ado Tim	oand ditional neline ents	Lets you expand Log2Timeline, Event Logs, Registry, and Browser History. For example, this will recognize CSV files that are in the Log2Timeline format and parses the data within the single CSV into individual records within the case. The individual records from the CSV will be interspersed with other data, giving you the ability to perform more advanced timeline analysis across a very broad set of data. In addition you can leverage the visualization engine to perform more advanced timeline based visual analysis. When you expand CSV files into separate records, you can use several new columns in the Item List to view each CSV Log2Timeline field.				
Indexing Option	ns					
Disable Tag Indexing		Summation license only. This option is enabled by default. This option disables the reindexing of labels, categories, and issues for projects. This allows the project to process more quickly. This option only applies to new projects. If enabled, after processing, the following text is displayed in Review: Tag indexing is disabled.				
Document Dedu	uplication	See Deduplication Options on page 71.				
Email Deduplica	ation	See Deduplication Options on page 71.				
Document Analysis Options		You can perform an automatic cluster analysis of documents and emails which provides grouping of email and documents by similar content. See Using Cluster Analysis on page 249. You can configure the number of paired keywords that are stored for the comparison of documents during cluster analysis and predictive coding. For performance reasons, the default number of keyword storage is 30 keywords. This can limit the effectiveness of cluster analysis or predictive coding. You can increase the number of pairs, but this will impact the time needed for processing.				
Max Pai	x Keyword rs	You can change the number of allowable pairs by a set number or select <i>Unlimited</i> .				
	ster alysis					

Option	Description
	Perform Cluster Analysis: Enables the extended analysis of documents to determine related, near duplicates, and email threads. See Using Cluster Analysis on page 249. You can view the similarity results in the Similar Panel in Review.
	 Cluster Threshold: Determines the level of similarity required for documents to be considered related or near duplicates. Note: Choosing a higher value will produce fewer documents in a cluster because the documents must contain more similar content. Choosing a lower value will produce more documents in a cluster because the documents will not need to contain as much similar content to be considered near duplicates.
Entity Extraction	Identifies and extracts specific types of data in your evidence. You can process and view each of the following types of entity data: Credit Card Numbers Email addresses People Phone Numbers Social Security Numbers See Using Entity Extraction on page 252. In Review, under the Document Content facet category, there is a facet for each data type that you extracted.
Language Identification	See Using Language Identification on page 159.
None	Performs no language identification, all documents are assumed to be written in English. This is the faster processing option.
Basic	Performs language identification for English, Chinese, Spanish, Japanese, Portuguese, German, Arabic, French, Russian, and Korean.
Extended	Performs language identification for 67 different languages. This is the slowest processing option.

Deduplication Options

Deduplication helps a project investigation by flagging duplicate electronic document (e-document) files and emails within the data of a project or person. The duplicates filter, when applied during project analysis, removes all files flagged "True" (duplicate) from the display, significantly reducing the number of documents an investigator needs to review and analyze to complete the project investigation.

If you set document deduplication at the project level, and two people have the same file, one file is flagged as primary and the other file or files are flagged as duplicates. The file resides in the project and the file paths are tracked to both people. To limit the production set, the file is only created one time during the load file/native file production. You can also deduplicate email, marking the email, email contents, or email attachments as duplicates of others.

Note: In *Project Review*, if the duplicate filter is on, and if you perform a search for a file using a word that is part of the file path, and that path and file name is a duplicate, the search will not find that file. For example, there is a spreadsheet that is located in one folder called Sales and a duplicate of the file exists in a folder

called Marketing. The file in Sales is flagged as the primary and the file in Marketing is flagged as a duplicate. If you do a search for spreadsheets in the folder named Sales, it is found. However, if you do a search for spreadsheets in the folder named Marketing, it is not found. To locate the file in the Marketing folder, turn off the duplication filter and then perform the search.

See Evidence Processing and Deduplication Options on page 66.

Deduplication options are integrated on the *Processing Options* page.

The following tables describe the deduplication options that are available in the *Processing Options*.

Document Deduplication Options

Option	Description
No Deduplication	Processes the project without document deduplication. This feature allows the case to process more quickly. This option is the default for Security processing.
Project Level	Deduplication compares each of the e-documents processed within a project against the others as they receive their hash during processing. If the hash remains singular throughout processing, it receives no duplicate flag. In the project of duplicate files, the first hash instance receives a "primary" flag and each reoccurrence of the hash thereafter receives a "secondary" flag.
Person Level	Deduplication compares the e-documents found in each custodial storage location against the other files from that same custodial location (people, or in the project of no person, the storage location). If the hash remains singular throughout processing, it receives no duplicate flag. In the project of duplicate files the first hash instance receives a "primary" or "master" flag and each reoccurrence of the hash thereafter receives a "duplicate" flag.
Actual Files Only	Deduplicates actual files instead of all files. Checking this option excludes OLE files and Alternate Data Stream files.

You can also deduplicate email, marking the email, email contents, or email attachments as a duplicate of others.

Email Deduplication Options

Option	Description
No Deduplication	Processes the project without email deduplication. This feature allows the case to process more quickly. This option is the default for Security processing.
Project Level	The scope of the email deduplication. Deduplication compares each of the emails processed within a project against the others as they are processed. If the deduplication value remains singular throughout processing, it receives no duplicate flag. In the project of duplicate email, the first value instance receives a "primary" flag and each reoccurrence of the value thereafter receives a "duplicate" flag. If two people have the same email, it is marked as a duplicate.

Email Deduplication Options (Continued)

Option	Description
Person Level	The scope of the email deduplication. Deduplication compares the email found in each custodial storage location against the other emails from that same custodial location (people, or in the project of no person, the storage location). If the value remains singular throughout processing it receives no duplicate flag. In the project of duplicate emails, the first email instance receives a "primary" or "master" flag and each reoccurrence of the email thereafter receives a "duplicate" flag. In the project of duplicate files, the first value instance receives a "primary" flag and each reoccurrence of the value thereafter receives a "duplicate" flag.
Email To	Deduplicates email based on the recipients in the "To" field.
Email From	Deduplicates email based on the senders in the "From" field.
Email CC	Deduplicates email based on the recipients in the "Carbon Copy" field.
Email Bcc	Deduplicates email based on the recipients in the "Blind Carbon Copy" field.
Email Subject	Deduplicates email based on the contents in the "Subject" field.
Email Submit Time	Deduplicates email based on the date and time the email was initially sent.
Email Delivery Time	Deduplicates email based on the date and time the email was delivered to the recipients.
Email Attachment Count	Deduplicates email based on the number of attached files.
Email Hash	Deduplicates email based on the hash value.
Body and Attachments	Includes email body, recipients (the "To" field), sender (the "From" field), CC, BCC, Subject field contents, body, the number of attachments, and the attachments for deduplication.
Body Only	Includes only the email body and the list of attachment names for deduplication.

About Optical Character Recognition (OCR)

Optical Character Recognition (OCR) is a feature that generates text from graphic files and then indexes the content so the text can be searched, labeled, and so forth.

OCR is currently supported in English only.

Some limitations and variables of the OCR process include:

- OCR can have inconsistent results. OCR engines have error rates which means that it is possible to have results that differ between processing jobs on the same machine with the same piece of evidence.
- OCR may incur longer processing times with some large images and, under some circumstances, not generate any output for a given file.
- Graphical images that have no text or pictures with unaligned text can generate illegible output.
- OCR functions best on typewritten text that is cleanly scanned or similarly generated. All other picture files can generate unreliable output.
- OCR is only a helpful tool for you to locate images with index searches, and you should not consider OCR results as evidence without further review.

The following table describes the OCR options that are available in *Processing Options:*

OCR Options

Option	Description
Enable OCR	Enables OCR and expands the OCR pane to select options for OCR processing.
File Types	 Specifies any or all of the following file types to process for OCR: PDF. This file type is checked by default when enabling OCR. JPEG PNG TIFF. This file type is checked by default when enabling OCR. BMP GIF Uncommon (PCX, TGA, PSD, PCD) See Supported File Types for OCR on page 75.
Do Not OCR	 Defines the minimum and maximum file size in bytes of documents to be processed by OCR. You can either enter a value in the spin box, or use arrows to select the value. If you clear the box without entering a value, the values return to the default setting. Note: The maximum size that can be specified in the Do not OCR documents over bytes field is 9,223,372,036,854,775,807 bytes Excludes full color documents to be processed by OCR.
PDF Existing Filtered Text Size	Excludes documents that have text exceeding the limit specified. Documents over the specified limit will not be OCRed. This option is only available when PDF is selected as a file type.

About Indexing for Text Searches of Content of Files

By default, when you add evidence to a project, the files are indexed so that the content of the files can be searched. You can select a *No Search* processing mode, which is faster, but does not index the evidence.

Supported File Types for OCR

The following file types are supported for OCR:

ABC	ABIC	AFP	ANI	ANZt	ARW	AWD	BMP	CAL
CGM	CIN	CLP	CMP	CMW	CMX	CR2	CRW	CUR
CUT	DGN	DOC	DOCX	DCR	DCS	DCM	DCX	DNG
DOC	DOCX	DRW	DWF	DWG	DXF	ECW	EMF	EPS
EXIF	FAX	FIT	FLC	FPX	GBR	GIF	HDP	HTML
ICO	IFF	IOCA	IMG	ITG	JBG	JB2	JPG	JPEG-XR
JPEG-LS	J2K	JP2	JPM	JPX	KDC	MAC	MIF	MNG
MO:DCA	MSP	MRC	MRC	NAP	NEF	NITF	NRW	ORF
PBM	PCD	PCL	PCL6	PCT	PCX	PDF	PGM	PLT
PNG	PNM	PPM	PPT	PPTX	PS	PSD	PSPo	PTK
RAS	RAF	RAW	RTF	RW2	SCT	SFF	SGI	SHP
SMP	SNP	SR2	SRF	SVG	TDB	TFX	TGA	TIFF
TIFX	TXT	VFF	WBMP	WFX	WMF	WMZ	WPG	XBM
XLS	XLSX	XPM	XPS	XWD				

Interruption of Evidence Processing

On occasion, processing might be interrupted by a catastrophic failure. Examples of catastrophic events include the network going down or power outages. In these situations, the application performs a roll back of the processing job. A roll back is when records added during the interrupted job are not available in the database and does not appear in Review. This action of rolling back of a job insures that you do not receive incomplete records in Review. *Processing Status* tab of the *Work List* alerts you to the error and shows that the system is attempting a roll back.

When a catastrophic event occurs, the *Processing Status* tab of the *Work List* alerts you to the error and shows that the system is attempting a roll back. See Monitoring the Work List on page 133.

You need to be aware of the following considerations with the roll back option:

- For multiple adding evidence jobs, only the job that fails will roll back. Jobs that complete successfully have data appear in the system.
- If records are locked by another process, the roll back may fail to delete physical files from the case folder. You can view what files did not get removed by viewing the log found in \\<server or IP address>\Users\Public\Documents\AccessData\Resolution1Logs\Summation.
- For Evidence Processing jobs where some records are added, only newly added records roll back.
- Roll back only occurs with failure during Evidence Processing jobs, not Import jobs.
- Incidences, such as if an Evidence Processing job fails to advance (for example, the interface displays that the job is processing for a long time), do not trigger the roll back action.

Using Project Properties Cloning

As an administrator or a project manager with the *Create/Edit Project* administrator role, you can clone the properties of an existing project to another project. You can also apply a single project's properties to another project. You can also pick and choose properties from multiple individual projects to apply to a single project.

Note: The project data is not copied from one project to another. Only the project properties are copied.

You can apply Project Properties Cloning to a project as it is being created or it can be applied to projects that have already been created. You can apply the following properties:

- Custom Fields
- Category and Issue Values
- Tagging Layouts
- Labels
- Users and Groups
- Markup Sets
- People
- Highlight Profiles

To use Project Properties Cloning

- 1. From the Source Project menu, select the source project from which you want to copy.
- 2. If you are applying the properties to a previously created project, select the target project to which you want to copy from the pull-down menu.
- 3. Under *Elements to Copy*, select the properties that you want to apply to the project. You can select **All** or choose specific properties to apply.

Note: If you select only Category Values, Project Properties Cloning will copy over all of the custom fields. If you select only Tagging Layouts, Project Properties Cloning will only copy over the tagging layouts. You must also select Custom Fields and Category Values if you want those values copied over.

4. If you are applying *Project Properties Cloning* to a project as it is being created, finish the *Project Wizard*.

If you are applying Project Properties Cloning to a project that has already been created, click Merge.

Viewing and Editing Project Details

You can view the configured properties of the project on the Project Details tab.

You can also edit some of the project properties, for example:

- Name
- Job Data Path
- Priority
- Project Type
- · Sort Evidence Items By

You can set the column that you wan to sort by default when opening Project Review.

You select the default column and then select the default sorting oder: ascending or descending.

The setting is project-specific and not user specific.

In Review, you can still click any column to sort on.

See Sorting by Columns on page 43.

To access the Project Details tab

1. From the *Home* page, select a project, and click the **Project Details** tab. See Project Details Tab on page 77.



Project Details Tab

The *Project Details* tab displays data for the selected project. You can also edit some of the project data from this tab.

Elements of the Project Information Tab

Element	Description
Edit Button	Allows you to edit information about the selected project. Only the <i>Name</i> , <i>Job Data Path</i> , and the <i>Description</i> can be edited.
General Project Properties	See General Project Properties on page 62.
Creation Date	Displays the date that the project was created.
Created By	Displays the user who created the project.
Last Modified Date	Displays the date when the project was last modified.
Last Modified By	Displays the user who last modified the project.
FTK Case ID	Displays the case ID for the associated FTK case if applicable.

Elements of the Project Information Tab (Continued)

Element	Description
Associated FTK Case Pane	Displays any associated FTK cases.
Display Time Zone	This option allows you to display the dates and times of files and emails based on this specified time zone. For example, if data was collected in the Eastern Time zone, you can select to display times in the Pacific Time zone and all dates will be offset by four hours to display in PST. The default is set for (UTC) Coordinated Universal Time. See Normalized Time Zones on page 64.
Sort Evidence Items By	You can set the default column that you wan to sort by when opening <i>Project Review</i> . You select the default column and then select the default sorting oder: ascending or descending. The setting is project-specific and not user specific. In <i>Review</i> , you can still click any column to sort on. See Sorting by Columns on page 43.

Chapter 6

Managing People

Administrators, and users with the Create/Edit Project permission, can manage people in two ways:

- Globally across the system using the *Data Sources* tab.
 See Data Sources People Tab on page 79.
- Individually for a project using the People tab on the Home page.
 See Home People Tab on page 84.

For information on user permissions, see Setting Project Permissions (page 97).

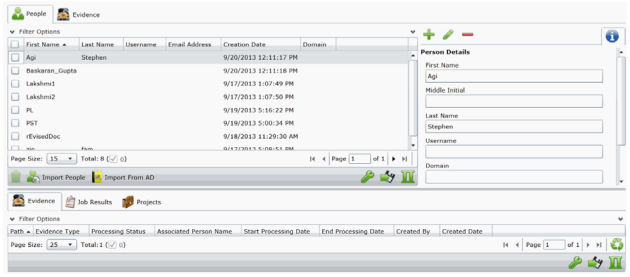
Note: In order for people to be used in Project Review, people must be created and selected before you process the evidence.

See Evidence Tab on page 87.

Data Sources People Tab

You use the *Data Sources > People* tab to maintain the list of people available in the application. You can add, edit and delete global people, as well as import lists of people. From *Data Sources*, you can view evidence and projects associated with a person.

Data Sources People Tab



Opening the Data Sources, People Page

Administrators, and users with management permissions, use the *Data Sources* page to manage global people.

To access the Data Sources, People page

- 1. Log in to the application console as administrator or as a user with management permissions. See *The Administrator Guide* for more information.
- 2. In the console, click **Data Sources**.
- 3. On the Data Sources page, click People.

Data Sources Person Tab Features

Element	Description
Filter Options	Allows you to filter admin roles in the list. For more information, see <i>The Administrator Guide</i> .
People List	Displays all people. Click the column headers to sort by the column.
Add Person	Adds a person. See Adding People on page 81.
Edit Person	Edits a selected person. See Editing a Person on page 82.
Delete Person	Deletes the selected person. See Removing a Person on page 82.
Delete T	Deletes the selected admin roles. Only active when an admin roles is selected. See Removing a Person on page 82.
Import People	Imports people from a CSV or TXT file. See Importing People From a File on page 82.
Import From AD	Import people from Active Directory. See Adding People using Active Directory on page 83.
Custom Properties	Add, edit, and delete custom columns with the default value that will be listed in the Project List panel. When you create a project, this additional column will be listed in the project creation dialog.
Export to CSV	Exports the current set of data to a CSV file.
Refresh 🍑	Refreshes the Groups List. See Refreshing the Contents in List and Grids on page 43.
Columns	Click to adjust what columns display in the Groups List. See Sorting by Columns on page 43.
Add Associations	Associates a computer to the selected person.

Data Sources Person Tab Features

Element	Description
Remove Associations	Removes the association to a selected person to a computer.
Evidence tab	Lists the evidence that is associated with a person.
Projects tab	Lists the projects that are associated with a person.

The main view is the *Person* List and includes the following sortable columns:

- First Name
- Last Name
- Username
- Email Address
- Creation Date
- Domain

When you create and view the list of people, this list is displayed in a grid. You can do the following to modify the contents of the grid:

- Control which columns of data are displayed in the grid.
- · Sort the columns
- Define a column on which you can sort.
- If you have a large list, you can apply a filter to display only the items you want.

Highlighting a person in the list populates the **Person Details** info pane on the right side. The **Person Details** info pane has information relative to the currently selected person, beginning with the first name.

At the bottom of the page, you can use the following tabs to view and manage the items that the highlighted person is associated with:

- Evidence
- Projects

Adding People

Administrators, and users with permissions, can add people.

You can add people from the Data Sources tab in the following ways:

- Manually adding people. See Manually Creating People on page 82.
- Importing people from a file. See Importing People From a File on page 82.
- Importing people from Active Directory. See Adding People using Active Directory on page 83.

Manually Creating People

To manually create a person

- 1. On the **Data Sources > People** tab, click + Add.
- 2. In Person Details, enter the person details.
- 3. Click OK.

Editing a Person

You can edit any person that you have added to the project.

To edit a project-level person

- 1. On the **Data Sources > People** tab, select a person that you want to edit.
- 2. Click P Edit
- 3. In Person Details, edit person details.
- Click OK.

Removing a Person

You can remove one or more people from the global People List.

To remove one or more people from the People List

- 1. On the **Data Sources > People** tab, select the check box for the people that you want to remove.
- 2. If you want to remove one person, select **Delete**. This icon displays above the *Information* pane on the right side.
- 3. If you want to remove more than one person, select **Delete**. This icon displays on the bottom menu bar of the *People* pane.
- To confirm the deletion, click **OK**.

Importing People From a File

You can import one or more people into a project from a file.

The source file can be either in TXT or CSV format. Custom properties must be defined before importing CSV files with the custom fields in the headers

The person name can in the following format:

First and last name separated by a space
 For example, John Smith or Bill Jones

For example, you can create a TXT or CSV file with the following text:

• Chris Clark

Sarah Ashland

To import people from a file

- On the Home > People tab, click Import People.
- The Import People Options dialog appears.
 - Mark First row contains headers if you want to import custom columns from the file.
 - Mark 1 or More Custom Columns if you want to import custom columns from the file.
- 3. Browse to the TXT or CSV file.
- 4. Click Open.
- 5. When the import is complete, view the summary and click **OK**.

Any people that have invalid data will not be imported. These people will appear on the summary, along with the field that was flagged for invalid data. You can correct the field, and reattempt to import. Only those people who were corrected will import. People that had been imported successfully earlier will not import a second time.

Adding People using Active Directory

You can add people by importing from Active Directory.

If Active Directory is not configured, configure it in the *System Configuration* tab. When Active Directory is properly configured, the Active Directory filter list opens in the wizard. For more information on configuring Active Directory, see the Administrator guide.

The person information automatically populates the **Person List** when you create people using Active Directory. You can also edit person information.

To add people using Active Directory

- 1. In the Data Sources > People page, click Import from AD.
- 2. Set the search/Browse depth to All Children or Immediate Children.
- 3. Select where you want to perform the search.
- 4. Set the search options to one of the following:
 - Match Exact
 - Starts With
 - Ends With
 - Contains
- 5. Enter your search text.
- 6. Select the usernames that you want to add as people.
- 7. Click **+ Add to Import List**.
- 8. Click Continue.
- 9. Review the members selected, members to add as people, and conflicted members. If you need to make changes, click **Back**.
- 10. Click Import.

Home People Tab

Administrators, and users with the Create/Edit Project permission, manage people for a project using the *People* tab on the *Home* page. The *People* tab is project specific, not global.

To manage people for a project

From the Home page, select a project, and click the Reople tab.

When you create and view the list of people, they are displayed in a grid. You can do the following to modify the contents of the grid:

- Control which columns of data are displayed in the grid.
- If you have a large list, you can apply a filter to display only the items you want. See About Content in Lists and Grids on page 43.

Elements of the People Tab

Element	Description
Filter Options	Allows you to search and filter all of the items in the list. You can filter the list based on any number of fields.
	See Filtering Content in Lists and Grids on page 46.
People List	Displays the people for the project. Click the column headers to sort by the column.
Refresh	Refreshes the Evidence Path list.
Export to CSV	Export the list to a .csv file.
Refresh	Refreshes the Groups List. See Refreshing the Contents in List and Grids on page 43.
Columns	Adjusts what columns display in the Groups List. See Sorting by Columns on page 43.
Add Association	Associates existing people to the project.
Remove Association	Disassociates an existing person from the project.
Import People	Imports people from a file.
Add Person	Adds a person.
Edit Person	Edits the selected person.
Evidence Tab	Lists the evidence associated with the selected person.

Adding a Person to a Project

Administrators and users with the Create/Edit Project permission can add people to a project.

You can add project-level people in the following ways:

- · Adding project-level people from the Shared People list
- Manually adding people
- Importing people from a file
 See Importing People From a File on page 86.
- Creating or importing people while importing evidence
 See the Loading Data documentation for more information on creating people during import.

If you manually add or import people, they are added to the shared list of people.

To add a person from shared people

- On the Home > People tab, click Add.
 The Associate People to project page displays.
- Select the shared people that you want associated with the project.
 You can click a singe person or use Shift-click or Ctrl-click to select multiple people.
- 3. Click or Add all Selected.

This moves the people to the Associated People list.

You can also check the selection box next to First Name to add all of the people.

4. You can remove people from the Associated People list by selecting people and clicking — or Remove All Selected.

You can also clear the selection box next to First Name to remove all of the people.

5. Click OK.

You can also add project-level people from shared people using the *People* tab when creating a project.

Manually Creating People for a Project

To manually create a project-level person

- 1. On the **Home > People** tab, click **Add**.
- 2. In Person Details, enter the person details.
- 3. Click OK.

You can also manually create people from the *People* tab when creating a project.

Editing a Person

You can edit any person that you have added to the project.

To edit a project-level person

- 1. On the **Home > project > People** tab, select a person that you want to edit.
- Click Edit.
- 3. In Person Details, edit person details.
- 4. Click OK.

Removing a Person

You can remove one or more people from a project. This does not delete the person from the shared people, it just disassociates it from the project.

To remove one or more people from a project

- 1. On the **Home > People** tab, select the check box for the people that you want to remove.
- 2. Below the person list, click **X** Remove.

To confirm the deletion, click **OK**.

Importing People From a File

You can import one or more people into a project from a file. Even though you perform this task at the project level, it will also add the people to the global people list.

The source file can be either in TXT or CSV format. The file must not contain any headers.

The person name can in the following format:

First and last name separated by a space
 For example, John Smith or Bill Jones

For example, you can create a TXT or CSV file with the following text:

Chris Clark

Sarah Ashland

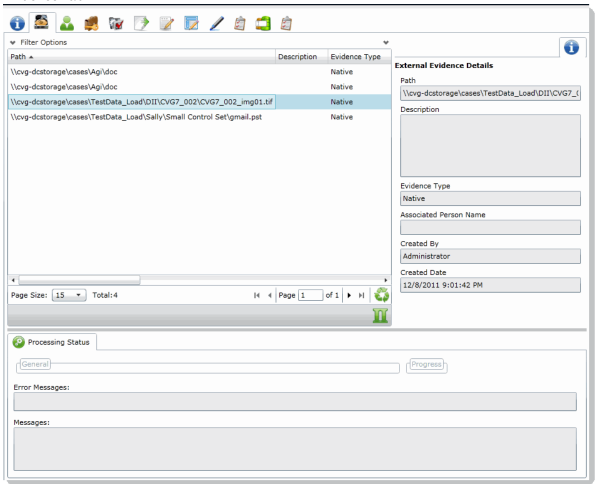
To import people from a file

- On the Home > People tab, click Import People from File.
- 2. Browse to the TXT or CSV file.
- Click Open.
- 4. When the import is complete, view the summary and click **OK**.

Evidence Tab

Users with permissions can view information about the evidence that has been added to a project. To view the *Evidence* tab, users need one of the following permissions: administrator, create/edit project, or manage evidence.

Evidence Tab



Elements of the Evidence Tab

Element	Description
Filter Options	Allows the user to filter the list.
Evidence Path List	Displays the paths of evidence in the project. Click the column headers to sort by the column.
Refresh 🗳	Refreshes the Groups List. See Refreshing the Contents in List and Grids on page 43.

Managing People Evidence Tab | 87

Elements of the Evidence Tab (Continued)

Element	Description
Columns	Adjusts what columns display in the Groups List. See Sorting by Columns on page 43.
External Evidence Details	Includes editable information about imported evidence. Information includes: That path from which the evidence was imported A description of the project, if you entered one The evidence file type What people were associated with the evidence Who added the evidence When the evidence was added
Processing Status	Lists any messages that occurred during processing.

About Associating a Person to an Evidence Item

You can use people to associate data to its owner.

You can associate a person to an evidence item in one of two ways; however, the results are different.

- Specify a person when importing an evidence item.
 - This associates the person when the evidence is processed. You can then use person data when in Project Review and in exports.
 - See the Loading Data documentation for more information on creating people on import.
 - When you associate a person to an evidence item, the person will be associated to all evidence in that item, whether the evidence item contains a single file or a folder of many files, messages, and so on.
- Edit an evidence item that has already been imported and associate a person.
 - Using this method, the person association will not be visible or usable in Project Review nor in exports. You can only view this association in the *Evidence* and *People* tabs of the *Home* page.

Managing People Evidence Tab | 88

Chapter 7

Managing Tags

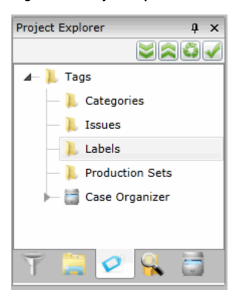
The *Tags* tab on the *Home* page and in the *Project Explorer* can be used to do the following:

- Create and manage Labels
- Create and manage Issues
- · View categories
- · Create category values
- Create Production Sets
- View Case Organizer objects.

Project managers can create labels and issues for the reviewer to use.

You can also view documents assigned to tags using the *Tags* tab in the *Project Explorer*.

Tags Tab in Project Explorer



Managing Tags | 89

Elements of the Tags Tab

Elements	Description
Categories	Displays all the existing categories for the project. Right-click to create category values. See Creating Category Values on page 121. See Viewing Documents with a Category Coded on page 351.
Issues	Displays all the existing issues. Right-click to create a new issue for the project. See Managing Issues on page 94. See Viewing Documents with an Issue Coded on page 351.
Labels	Contains all the existing labels. Right-click to create a new label for the project. See Managing Labels on page 91. See Viewing Documents with a Label Applied on page 351.
Production Sets	Check to include Production Sets in your search. Right-click to create Production Sets. See Creating Production Sets on page 488.
Case Organizer	Displays all the existing case organizer objects for the project. Right-click to create new objects. See Using the Case Organizer on page 353.

Managing Tags | 90

Managing Labels

Labels are a tool that reviewers can use to group documents together. Reviewers apply labels to documents, then project/case managers can use the Labels filter to view all the documents under the selected label. Before reviewers can use a label, the project/case manager must create it.

Project Managers can do the followiing:

- Create labels
- Renamelabels
- Edit labels
- Delete labels
- Manage labels permissions

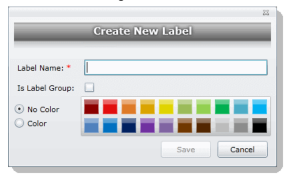
Creating Labels

Project/case managers can create labels for reviewers to use when reviewing documents.

To create a label

- 1. Log in as a user with Project Administrator rights.
- 2. Open the Tags page by doing one of the following:
 - On the Home page:
 - 2a. On the Home page, click Tags.
 - In Review:
 - 2a. Click the Project Review next to the project in the Project List.
 - 2b. Click the **Tags** in the **Project Explorer**.
- 3. Right-click the Labels folder and click Create Label.

Create Label Dialog



- 4. Enter a Label Name.
- 5. (Optional) Select **Is Label Group** to create a Label Group to contain other labels and then skip to the last step.

Managing Tags Managing Labels | 91

- 6. Do one of the following:
 - No Color: Select this to have no color associated with the label.
 - Color: Select this and then select a color to associate a color with the label.

Note: The default color is black if you select the Color option. The color selected appears next to the label in the labels folder.

7. Click Save.

Deleting Labels

Project/case managers can delete existing labels.

To delete a label

- 1. Log in as a user with Project Administrator rights.
- 2. Expand the Labels folder.
- 3. Right-click the label that you want to delete and click **Delete**.
- 4. Click OK.

Renaming a Label

Project/case managers can rename labels in the Project Review.

To rename a label

- 1. Log in as a user with Project Administrator rights.
- 2. Expand the Labels folder.
- 3. Right-click the label that you want to rename and click **Rename**.
- 4. Enter the new name for the label.

Managing Label Permissions

Project/case managers can grant permissions of labels to groups for use. Groups of users can only use the labels for which they have permissions.

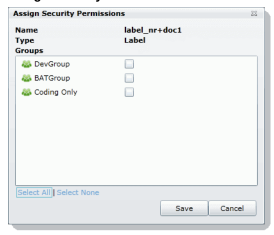
In order for groups to be assigned, they must first be associated to the project.

To manage permissions for labels

- 1. Log in as a user with Project Administrator rights.
- 2. Expand the Labels folder.
- 3. Right-click the label for which you want to grant permissions and click **Manage Permissions**.

Managing Tags Managing Labels | 92

Assign Security Permissions



4. Select the groups that you want to grant permissions for the selected label.

Note: By default, all groups that the logged-in user belongs to will be selected. To make it a personal label, all groups should be un-selected.

5. Click Save.

Managing Tags Managing Labels | 93

Managing Issues

Project/case managers with *View Issues and Assign Issues* permissions can create, delete, rename, and assign permissions for issues. Issues work like labels. Reviewers can apply issues to documents to group similar documents.

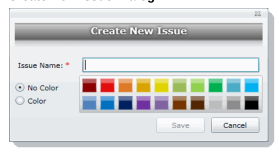
Creating Issues

Project/case managers with *View Issues and Assign Issues* permissions can create issues for other users to code.

To create an issue

- 1. Log in as a user with View Issues and Assign Issues rights.
- 2. Open the *Tags* page by doing one of the following:
 - On the *Home* page:
 - 2a. On the Home page, click 7 Tags.
 - In Review:
 - 2a. Click the Project Review next to the project in the Project List.
 - 2b. Click the **Tags** in the **Project Explorer**.
- 3. Right-click the *Issues* folder and click **Create Issue**.

Create New Issue Dialog



- 4. Enter an Issue Name.
- 5. Do one of the following:
 - No Color: Select this to have no color associated with the issue.
 - Color: Select this and then select a color to associate a color with the issue.
- 6. Click Save.

Managing Tags Managing Issues | 94

Deleting Issues

Project/case managers with View Issues and Assign Issues permissions can delete issues.

To delete an issue

- 1. Log in as a user with View Issues and Assign Issues rights.
- 2. Expand the Issues folder.
- 3. Right-click the issue that you want to delete and click **Delete**.
- 4. Click OK.

Renaming Issues

Project/case managers with View Issues and Assign Issues permissions can rename issues.

To rename an issue

- 1. Log in as a user with View Issues and Assign Issues rights.
- 2. Expand the Issues folder.
- 3. Right-click the issue that you want to rename and click **Rename**.
- 4. Enter the new name for the issue.

Managing Issue Permissions

Project/case managers can grant permissions of issues to groups for use. Groups of users can only use the labels for which they have permissions.

To manage permissions for labels

- 1. Log in as a user with View Issues and Assign Issues rights.
- 2. Expand the Issues folder.
- 3. Right-click the issue for which you want to grant permissions and click **Manage Permissions**.

Assign Security Permissions



4. Check the groups that you want to grant permissions for the selected issue.

Managing Tags Managing Issues | 95

5. Click Save.

Applying Issues to Documents

After an issue has been created and associated with a user group, it can then be added to a tagging layout for coding.

To apply an issue to a document

- 1. Create an issue.
 - See Creating Issues on page 94.
- 2. Grant permissions for the issue.
 - See Managing Issue Permissions on page 95.
- 3. Add Issues to the Tagging Layout.
 - See Associating Fields to a Tagging Layout on page 124.
- 4. Check out a review set of documents. (optional)
 - See the Reviewer Guide for more information on checking out review sets.
- $\label{eq:code} \textbf{5.} \quad \text{Code the documents in the review set with the issues you created.}$
 - See the Reviewer Guide for more information on coding.

Managing Tags Managing Issues | 96

Chapter 8

Setting Project Permissions

About Project Permissions

You can assign permissions to a user or group of users for a specific project. In the project list of the *Home* page, users will only see projects to which they have permissions.

For example, you can give a user permissions to review a project but not see any project properties on the *Home* page.

Project permissions are project specific, not global. For information on how to manage global permissions, see the *Admin Guide*.

In order to configure project permissions, you must have either *Administrator* or *Create/Edit Projects* permissions.

You assign project permissions to users or user groups as follows:

- Associating users or groups to the project.
 This will allow the user to see the project in the list, but not anything else.
- 2. Associating those users or groups to a project role.

You can do the following:

- Select an existing project role
- Create or edit a role and assign permissions to that role

About Project Roles

Before you can apply permissions to a user or group, you must set up project roles. A project role is a set of permissions that you can associate to multiple users or groups. Creating a project role simplifies the process of assigning permissions to users who perform the same tasks.

Project-level Permissions

The following table describes the available project permissions that you can assign to a project role.

Project-level Permissions

Bernstein	Description
Permission	Description
Project Administrator	 Can Manage Project Roles. Can assign access permissions to users & groups. Has all project level functional permissions listed below. Can import/export. Can see job list for jobs created for his project.
Project Reviewer	Can open Project Review.
Manage Project People	Can assign access permissions to users & groups.
Run Search	Can run searches in the Project Review. Note: User must have this permission to perform other search functions as well.
Save Search	Can save searches that the user performs themselves.
Manage Saved Search Permissions	Can share your saved searches with other groups.
View Data Reports	Can view the <i>Data Volume Reports</i> on the <i>Reports</i> tab for projects which they have the rights to access.
View Status Reports	Can view the <i>Completion Status Reports</i> on the <i>Reports</i> tab for projects which they have the rights to access.
View Audit Reports	Can view the <i>Audit Log</i> on the <i>Reports</i> tab for projects which they have the rights to access.
View Labels	Can view the labels everywhere that labels appear.
Create Labels	Can create and edit labels in the Project Explorer in Project Review. Note: Must have View Labels permission as well to create and delete labels.
Delete Labels	Can delete labels in Project Review.
Assign to Labels	Can label documents.
Manage Labels Permissions	Can grant permissions to labels
View Review Sets	Can view the review sets in the Project Explorer and Review Batches panel in the Project Review.
Create Review Sets	Can create review sets.
Delete Review Sets	Can delete review sets in Project Review.
Manage Review Set Permissions	Can assign review sets to users/groups.
View Native	Can view the Native panel in Project Review.
View Text	Can view the Text panel in Project Review.

Project-level Permissions (Continued)

Permission	Description
View Coding Layout	Can view the Coding panel in Project Review.
Edit Document	Can change data for documents using tagging layouts.
View Categories	Can view categories in Project Review.
Assign Categories	Can assign a document to a category.
Create Categories	Can create or edit categories in Project Review.
Delete Categories	Can delete categories in Project Review.
Manage Category Permissions	Can assign permissions for categories and category values.
View Issues	Can view issues in Project Review.
Assign Issues	Can assign issues to a document.
Create Issues	Can create and edit issues in Project Review.
Delete Issues	Can delete issues in Project Review.
Manage Issue Permissions	Can assign permissions for issue values.
View Notes	Can view notes everywhere that they appear in Project Review.
Add Notes	Can add notes in Project Review.
Delete Notes	Can delete notes in Project Review.
View Annotations	Can view annotations in Image, Natural, and Transcript panels in Project Review.
Add Annotations	Can add annotations in Project Review.
Delete Annotations	Can delete annotations in Project Review.
View Activity History	Can view Activity panel in Project Review.
Create Production Set	Can create production sets in Project Review.
Delete Production Set	Can delete production sets in Project Review.
Manage Production Set Permissions	Can edit and assign permissions for production sets.
Export Production Set	Can export production sets.
Delete Evidence	Can delete evidence items from the Item List grid.
Imaging	Can perform the imaging mass action in the Item List panel and can create an image using the Annotate option in the Natural panel.
Create Transcript Group	Can create a transcript group in Project Review.
Predictive Coding	Can apply predictive coding to documents in Project Review.
Upload Transcripts	Can upload transcripts in Project Review.
Upload Exhibits	Can upload exhibits in Project Review.

Project-level Permissions (Continued)

Permission	Description
Manage Transcript Permissions	Can assign permissions to Transcript Groups.
Global Replace	Can search and replace words throughout a project in Project Review.

Project-Level Permissions for eDiscovery

For Resolution1 and Resolution1 eDiscovery users, you also have the ability to assign the following permissions regarding Litigation Holds:

Project-Level Permissions for eDiscovery

Permissions	Description
Approve Litholds	Can approve Lit Holds.
Create Litholds	Can create Lit Holds.
Delete Litholds	Can delete Lit Holds.
Hold Manager	Can manage Lit Holds, including creating, approving, viewing, and deleting Lit Holds.
View Litholds	Can view Lit Holds.

Project-Level Permissions for Jobs

For Resolution1 and Resolution1 Cybersecurity users, you also have the ability to assign the following permissions for executing jobs:

See Introduction to Jobs on page 377.

Project-Level Permissions for Jobs

Permissions	Description
Create Jobs	Can create all jobs.
Delete Jobs	Can delete jobs.
Approve Jobs	Can approve jobs.
Execute Jobs	Can execute jobs.
Create Agent Remediation	Can create Agent Remediation jobs.

Project-Level Permissions for Jobs

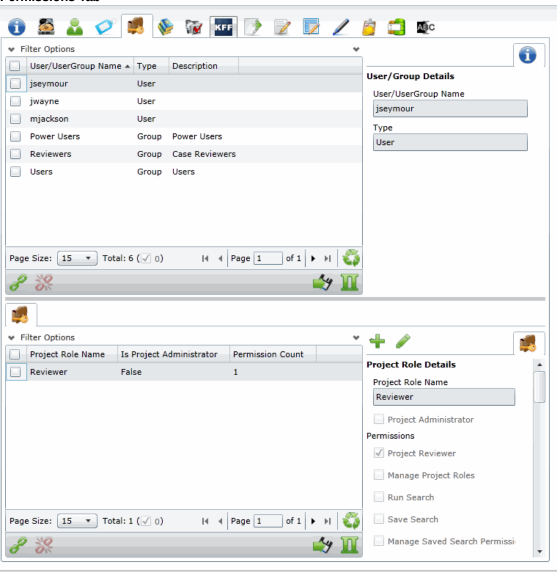
Permissions	Description
Create Collection	Can create Collection jobs. Note: If a user is assigned this permission and any other permission needed for combination jobs (Volatile, Computer Software Inventory, Memory Operations), that user may also create a combination job with those jobs that the user has permission to create.
Create Computer Software Inventory	Can create Computer Software Inventories jobs. Note: If a user is assigned this permission and any other permission needed for combination jobs (Volatile, Collection, Memory Operations), that user may also create a combination job with those jobs that the user has permission to create.
Create ETM	Can create ETM jobs.
Create Memory Operations	Can create Memory Operations jobs. Note: If a user is assigned this permission and any other permission needed for combination jobs (Volatile, Collection, Computer Software Inventory), that user may also create a combination job with those jobs that the user has permission to create.
Create Metadata Only	Can create Metadata only jobs.
Create Network Acquisition	Can create Network Acquisition jobs.
Create Remediation	Can create Remediation jobs.
Create Remediate and Review	Can create Remediate and Review jobs.
Create Report Only	Can create Report Only jobs.
Create Removable Media Monitoring	Can create Removable Media Monitoring jobs.
Create Threat Scan	Can create Threat Scan jobs.
Create Volatile	Can create Volatile jobs. Note: If a user is assigned this permission and any other permission needed for combination jobs (Volatile, Computer Software Inventory, Memory Operations), that user may also create a combination job with those jobs that the user has permission to create.

Permissions Tab

The Permissions tab on the Home page is used to assign users or groups permissions within the project.

The Permissions tab is project specific, not global. For information on how to manage global permissions, see the Admin Guide.

Permissions Tab



Elements of the Permissions Tab

Element	Permission
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Users/Group List	Displays the users and groups associated with the project. Click the column headers to sort by the column.
Refresh	Refreshes the User/Group List.
Export to CSV	Exports the Permissions List to a CSV file.
Columns	Adjusts what columns display in the User/Group List.
Add Association	Adds either a group/user to a role or a role to a group/user.
Remove Association	Disassociates a group/user from a role or disassociate a role from a group/user.
User/Group Details Pane	Displays the details for the selected user or group.
Project Roles Tab	Displays the available roles for the project.
Add Role 🕂	Adds a role. Specify the permissions of the role in this data form.
Edit Role	Edits the selected role.

To access the Permissions tab

- 1. On the *Home* page, select a project.
- 🥻 Permissions tab.

To apply permissions to a user or group, you must create a project role. You can then associate that project role to a user or group on the Permissions tab.

See Creating a Project Role on page 106.

See Associating Users and Groups to a Project on page 104.

See Project-level Permissions on page 98.

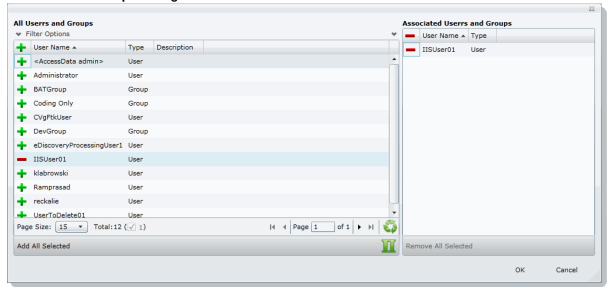
Associating Users and Groups to a Project

Before you can apply a project role to a user or group, you must first associate the user or group to the project. Administrators and project managers with the correct permissions can associate users and groups to a project in the Permissions tab. Once a user or group is added to a project, the user can see the project in the Project List panel.

To associate a user or group to a project

- 1. On the *Home* page, select a project.
- Click the Permissions tab.
- In the User/Group list pane, click Add Association

All Users and Groups Dialog



- Click to add the user or group to the project.
- Click OK.
- To grant specific permissions to a user or group, associate them to a project role. See Associating Project Roles to Users and Groups on page 105.

Disassociate Users and Groups from a Project

Administrators and project/case managers with the correct permissions can remove users from a project by disassociating them from the project in the Permissions tab.

To disassociate a user or group to a project

- 1. On the *Home* page, select a project, and click the **Permissions** tab.
- 2. Check the user or group you want to remove from the project in the User/Group list pane.
- In the User/Group list pane, click the **Remove Association** button 💥.



Associating Project Roles to Users and Groups

After you have associated a user or user group to a project, you can associate them to a project role.

See Associating Users and Groups to a Project on page 104.

You can select an existing project role or create a new one.

For information on creating new project roles, see Creating a Project Role (page 106).

To associate a project role to a user or group

- 1. On the Home page, select a project.
- 2. Click the Permissions tab.
- 3. In the User/UserGoup pane, select a user or group that has been associated to the project.
- 4. Do one of the following:
 - Associate the user or group to an existing project role.
 - 4a. In the Project Role pane (bottom of the page), click the Add Association button.
 - 4b. In the All Project Role dialog, click the + Add button for the desired project roles to associate with the user or group.
 - 4c. Click OK.
 - Create a new project role. See Creating a Project Role on page 106.

Disassociating Project Roles from Users or Groups

Administrators and users with the Manage Project permissions can disassociate project roles from users and groups for a specific project.

To disassociate a project role to a user or group

- 1. On the Home page, select a project.
- Click the Permissions tab.
- In the User/UserGoup pane, select a user or group that has been associated to the project.
- 4. In the Project Roles pane, click the Remove Association button 💥 .

Creating a Project Role

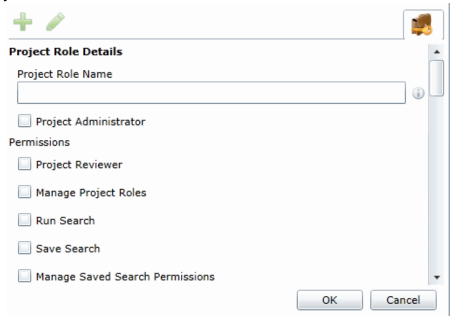
After you have associated a user or user group to a project, you can associate them to a project role. You can use an existing role or create a new role.

See About Project Roles on page 97.

To create a project role

- 1. On the *Home* page, select a project.
- Click the Permissions tab.
- If no user is associated with the project, associate a user by doing the following:
 - 3a. In the Users/UserGroup pane, click the Add Associations button.
 - 3b. Add a user or group by clicking the + Add button for a user or group.
 - 3c. Click OK.
- 4. In the *Project Roles* pane at the bottom of the screen, click the *Add* button.

Add Project Roles Data Form



- 5. Enter a Project Role Name.
- Check the permissions that you want to include in the role. See Project-level Permissions on page 98.
- 7. Click OK.

Editing and Managing a Project Role

You can edit project roles if you want to alter the permissions in the role.

Because project roles can be used across multiple projects, you cannot delete a project role as it may affect other projects.

To edit a project role

- 1. On the Home page, select a project.
- Click the Permissions tab.
- Select a user that has the project role associated with it.
- 4. In the *Project Roles* pane at the bottom of the screen, select a role and click the edit button 🧳 .
- 5. Edit the role and click **OK**.

Chapter 9

Running Reports

This chapter is designed to help you execute and understand reports. Reports allow you to view data about your project.

Users with the necessary permissions can run reports for a project using the Reports tab and the Exports tab on the Home page. The Reports and Exports tabs are project specific, not global.

Accessing the Reports Tab

To access the Reports tab

From the Home page, select a project, and click the Reports tab.

The following reports are available:

- Deduplication Report (page 108)
- Data Volume Report (page 109)
- Completion Status Report (page 109)
- Audit Log Report (page 109)
- Search Report (page 111)
- Export Set Report (page 112) (Only appears after generated)
- Export Set Report (page 112) (Only appears after generated)

Deduplication Report

You can open the Deduplication Summary report to view duplicate files and emails that were filtered in the project. Also included in the report are the deduplication options that were set for documents and email.

You can generate the report, print it, and save it in a variety of formats, and download it to a spreadsheet.

To run the deduplication report

- 1. Select a project in the *Project List* panel.
- Click the Reports tab on the Home page.
- 3. Click Generate Report to create the report.
- 4. Click **Download** under the *Deduplication Summary Report* pane. You can choose to download the report either for files or emails.

Data Volume Report

You can generate the Data Volume Report to view the size of processed data, evidence file counts by file category, and a breakout of files by extension.

You can view the report, print it, and save it in a variety of formats.

To run the data volume report

- 1. Select a project in the Project List panel.
- Click the Reports tab on the Home page.
- 3. Click **Download** under the *Data Volume Report* pane.

Completion Status Report

The Completion Status report shows the status of a job. You can generate the report after the job starts running and at least one job target status is collecting.

To run the Completion Status Report

- 1. Select a project in the Project List Panel.
- 2. Click the Reports tab on the Home page.
- 3. Click Generate Report under the Completion Status Report pane.

Audit Log Report

This log records the user activities at the Project Review and evidence object level. The log records the following actions in the report:

- Project Review Activities:
 - Entered Review
 - Exited Review
 - Perform Search
 - Save Search
 - Apply Filter
 - Create Label
 - Create Document Group
 - Create Issue
 - Create Category
 - Create Review Set
 - Check Out Review Set
 - Check In Review Set
 - Create Production Set
 - Export Data
- Evidence Object Activities
 - Label Document

- Annotate Document
 - o Create Redaction
 - Delete Redaction
 - o Remove Redaction
 - o Create Highlight
- Edit Document (via Editable Grid)
- Image Document
- Code Document (via Tagging)
- Delete Document
- View Document (Includes Duration)
- Link Document
- Compare Document
- Print Document

To view the log

- 1. Select a project in the *Project List* panel.
- 2. Click the Reports tab on the Home page.
- 3. Under the Audit Log pane, do one of the following:
 - Click Generate Report to generate the data.
 - Click **Download** to open it as an Excel file.

Search Report

You can generate and download a report that shows you the overall results of your search.

Note: When generating a search report that includes a large number of items, such as over 100,000, the report generation can take a long time, possibly two hours or more. You should not perform other tasks using the console during this time. Even if the console closes due to inactivity, the report will still generate.

The following details are included in the Search report:

 Total Unique Files: This count is the total items that had at least one keyword hit. If a document has several keywords that were found within its contents, a count of 1 is added to this total for that document.

Note: If a search term contains a keyword hit, due to a variation search (stemming, phonic, or fuzzy), the character "&" is added to the end of each search term in the File details to indicate the variation search. However, a search term found with the synonym or related search will not show the "&." at the end of the term.

- Total Unique Family Items: This count is the number of files where any single family member had a keyword hit. If any one file within a document family had a keyword hit, the individual files that make up this family are counted and added to this total. For example, one email had 3 attachments and the email hit on a keyword, a count of 4 files would be added to this count as a result.
- Total Family Emails: This count is the number of emails that have attachments where either the email itself or any of the attachments had a search hit. This count is for top level emails only. Emails as attachments are counted as attachments.
- Total Family Attachments: This count is the number of the attachments where either the top level email or any of the attachments had a search hit. For example, if you have an email with an email attached and the attached email has 4 documents attached to it, this count would include the 5 attachments.
- Total Unique Emails with no Attachments: This count is the number of the emails that have no attachments where a search hit was found.
- Total Unique Loose eDocs: This count is the number of loose eDocuments where a search hit was found. This does not include attachments to emails, but does count the individual documents where a hit was found from within a zip file.
- Total Hit Count: This count is the total number of hits that were found within all of the documents.

Note: For some queries, the total hit count may be incorrect.

To generate and download a search report

1. Perform a search.

In Project Review, click Search Options > Generate Report.

Running Reports Search Report | 111

Export Set Report

The Export Set report supplies information about exported production sets. You can also generate and download a report either before or after you export the set to a load file. Each time you generate the report, it overwrites any previously generated report for that export set.

After an export set report has been generated, you can download it in Microsoft Office Excel Worksheet format (XLSX) and save it to a new location. You can also view a list of the Export Set Reports under the *Reports* tab.

To run an export set report

- 1. Select a project in the *Project List* panel.
- 2. Click the **Printing/Export** tab on the *Home* page.
- 3. Under the Export Set History tab, select an export and click **Show Reports**.
- 4. Under Summary, click Generate. Once an export report has been generated, click Download.

Export Set Info

- Name: The name of the Export Set as defined by the user when the set was created.
- Labels: Lists which labels are included in the document set.
- Comments: Lists any comments that added when the export set was created.
- File Count: Displays a total of the number of documents contained within the exported set of data.
- File Size: Displays the total size of the documents being exported.

File Breakout

- Type: Lists the document type by file extension of the files contained within the exported set of documents.
- Count: Displays a count of how many documents are contained within each group.
- Size: Displays the total size of the files within each of the groupings.

File List

- Object Name: Displays the name of the file being exported.
- Person: Displays the name of the associated person.
- Extension: Displays the file extension of the exported item.
- Path: Displays the original filepath of the exported item.
- Create Date: Displays the metadata property for the created date of the exported item.
- Last Access Date: Displays the metadata property for the last access date of the exported item.
- Modify Date: Displays the metadata property for the modification date of the exported item.
- Logical Size: Displays the metadata property fore the logical size of the exported item.
- File Type (Generic): Displays the file type of the exported item.

Running Reports Export Set Report | 112

Image Conversion Exception Report

The Image Conversion Exception (ICE) report displays documents that were not imaged due to limitations of the image conversion tools or system failures.

To run an image conversion exception report

- 1. Select a project in the Project List panel.
- 2. Click the **Export** tab on the *Home* page.
- 3. Expand the **Download Reports** button of a production set.
- 4. Select Download ICE Report.

Running Reports Export Set Report | 113

Summary Report

The Summary report supplies information about summaries in your project.

You can must generate the report from the Tags tab in Review.

After an summary report has been generated, you can download it in Microsoft Word format (DOCX) and save it to a new location. You can also view exported files.

For details, see the *Using Summaries* information in the *Review Guide*.

Running Reports Summary Report | 114

Chapter 10

Configuring Review Tools

Project/case managers with the correct permissions can configure many of the review tools that admin reviewers use in Project Review. See Setting Project Permissions (page 97) for information on the permissions needed to set up review tools. The following review tools can be set up from the *Home* page:

- Markup Sets: Configuring Markup Sets (page 115)
- Custom Fields: Configuring Custom Fields (page 119)
- Tagging Layouts: Configuring Tagging Layouts (page 122)
- Highlight Profiles: Configuring Highlight Profiles (page 127)
- Redaction Text: Configuring Redaction Text (page 131)

Configuring Markup Sets

Markup sets are a set of redactions and annotations performed by a specified group of users. For example, you can create a markup set for paralegals, then when paralegal reviewers perform annotations on documents in the Project Review, all of their markups will only appear when the Paralegal option is selected as the markup for the document in the Natural or Image panel of Project Review.

Note: Only redactions and annotations are included in markup sets.

Markup Sets Tab

The Markup Sets tab on the Home page can be used to create markup sets for reviewers to use. Markup sets are a set of redactions and highlights performed by a specified group of users.

Markup Sets Elements

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Markup Sets List	Displays the markup sets already created for the project. Click the column headers to sort by the column.
Refresh 🍑	Refreshes the Markup Sets List.
Columns	Adjusts what columns display in the Markup Sets List.
Delete 🛅	Deletes selected markup set. Only active when a markup set is selected.
Add Markup Set	Adds a markup set.
Edit Markup Set	Edits the selected markup set.
Delete Markup Set	Deletes the selected markup set.
Users Tab	Allows you to associate users to a markup set.
Groups Tab	Allows you to associate groups to a markup set.
Add Association	Associates a group/user to a markup set.
Remove Association	Disassociates a markup set from a user/group.

Adding a Markup Set

Before you can assign a markup set to a user or group, you must first create the markup set on the Home page. Project/case managers with the Project Administrator permission can create, edit, and delete markup sets.

To add a markup set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Markup Sets tab. See Markup Sets Tab on page 116.
- 3. Click the **Add** button **.
- 4. In the Markup Set Detail form, enter the name of the Annotation Set.
- Click OK.

Deleting a Markup Set

To delete a markup set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Markup Sets tab. See Markup Sets Tab on page 116.
- 3. Select the markup set that you want to delete.
- 4. Click the **Delete** button ...
- 5. In the confirm deletion dialog, click **OK**.

Editing the Name of a Markup Set

You can edit the name of an existing markup set if you have Project Administrator rights.

To edit a markup set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Markup Sets tab. See Markup Sets Tab on page 116.
- 3. Select the markup set that you want to edit.
- 4. Click the **Edit** button
- 5. Change the name of the Annotation Set.
- 6. Click OK.

Associating a User or Group to a Markup Set

If you are a user with Project Administrator rights, you can associate users or groups to markup sets. Once associated, annotations that the user performs in the Project Review will appear on the document in Native or Image view when the markup set is selected.

To associate a user or group to a markup set

- 1. Log in as a user with Project Administrator rights.
- Click the Markup Sets tab.
 See Markup Sets Tab on page 116.
- 3. Select the markup set that you want to associate to a user or group.
- 4. Click the *User* or *Group* tab at the bottom of the page.
- 5. Click the **Add Association** button
- 6. In the All Users or All User Groups dialog, click the plus sign to add the user or group to the markup set.
- 7. Click OK.

Disassociating a User or Group from a Markup Set

If you are a user with Project Administrator rights, you can disassociate users or groups to markup sets.

To disassociate a user or group from a markup set

- 1. Log in as a user with Project Administrator rights.
- Click the Markup Sets tab.
 See Markup Sets Tab on page 116.
- 3. Check the markup set that you want to disassociate to a user or group.
- 4. Click the *User* or *Group* tab at the bottom of the page.
- 5. Click the **Remove Association** button **%**.

Configuring Custom Fields

Custom fields include the columns that appear in the Project Review and categories that can be coded in Project Review. You can create custom fields that will allow you to display the data that you want for each document in Project Review, in production sets, and in exports. Custom fields allow you to:

- Map fields from documents upon import to the custom fields you create. See the Loading Data documentation for more information on mapping fields.
- Code documents for the custom fields in Project Review, using tagging layouts. See the Reviewer Guide for more information on coding data.
 - See Adding Custom Fields on page 120.
 - See Creating Category Values on page 121.
 - See Adding a Tagging Layout on page 123.

Custom Fields Tab

The Custom Fields tab on the Home page can be used to add and edit custom fields for Project Review and coding.

Elements of the Custom Fields Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Highlight Custom Fields	Displays the custom fields already created for the project. Click the column headers to sort by the column.
Refresh 😜	Refreshes the Custom Fields List.
Columns	Adjusts what columns display in the Custom Fields List.
Delete 📅	Deletes selected custom fields. Only active when one or more custom fields are selected. IMPORTANT: See About Deleting Custom Fields on page 121.
Add Custom Fields 🕂	Adds a custom field.
Edit Custom Fields	Edits the selected custom field.
Delete Custom Fields	Deletes the selected custom field. IMPORTANT: See About Deleting Custom Fields on page 121.

Adding Custom Fields

Project/case managers with the Project Administrator permission can create and edit custom fields. You can use the custom fields to add categories, text, number, and date fields.

When creating a custom field, the application will prevent you from using the name of an existing field.

To add a custom field

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Custom Fields tab. See Custom Fields Tab on page 119.
- Click the Add button * .



- 4. In the Custom Field Detail form, enter the name of the custom field.
- 5. Select a Display Type:
 - Check box: Create a column that contains a check box. This is for coding categories only.
 - Date: Create a column that contains a date.
 - Number: Create a column that contains a number.
 - Radio: Create a column that contains a radio button. This is for coding categories only.
 - Text: Create a column that contains text.
- 6. Enter a Description for the custom field.
- 7. Select **ReadOnly** to make the column un-editable.
- 8. Click OK.

Editing Custom Fields

Project/case managers with the Project Administrator permission can create and edit custom fields. You cannot edit the Display Type of the custom field.

To edit a custom field

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Custom Fields tab. See Custom Fields Tab on page 119.
- 3. Select the custom field you want to edit.
- 4. Click the Edit button.
- 5. Make your edits.
- 6. Click OK.

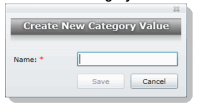
Creating Category Values

After you have created a Custom Field for check boxes or radio buttons, you can add values to the check boxes and radio buttons in Project Review. You can create multiple values for each category.

To add values to categories

- 1. Log in as a user with Assign Categories permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the Project Explorer, click the Tags tab.
- 4. Expand the Categories.
- 5. Right-click on the category and select Create Category Value.

Create New Category Value Dialog



- 6. Enter a Name for the value.
- Click Save.

About Deleting Custom Fields

The intent of this feature is that you can quickly delete a custom field that you created with properties that you did not intend. For example, you may realize after saving a custom field that you selected the wrong display

If you have been using a custom field, and there is associated data with it, in most cases you will not want to delete it.

IMPORTANT: Be aware of the following:

- If you delete a custom field that has been previously used, it will also delete the data contained within the
- If you delete a custom field that is used in a Tagging Layout, it will be removed from the layout, but the layout will remain.
- If you delete a custom field that is in use in the Item List by other user, that other user may experience errors. For example, if a user has enabled a column in the File List for this field, their browser may hang and they will have to refresh their browser and manually remove the column from the list. For this reason, if you must delete a custom field, you may want to do it at a time when fewer people are using the system. But users will still have to manually remove it from the column preferences.
- It may cause similar problems for any other panel where this field is used.
- It may also cause problems if the field is used in a global replace job that involves the field that hasn't run
- Any user with the appropriate permissions can delete a custom field. For example one user with Admin rights can delete a custom field that was created by a different user.

Configuring Tagging Layouts

Tagging Layouts are layouts used for coding in the Project Review that the project manager creates. Users must have Project Administration permissions to create, edit, delete, and associate tagging layouts. First, you must create the layout, then associate fields to the layout for the reviewer to code, and finally, associate users or groups to the layout so that they can code with it in Project Review.

Custom fields must be created by the project manager before they can be added to a tagging layout. See Configuring Custom Fields (page 119) for information on how to create custom fields.

Tagging Layouts can be used to code fields in the Project Review for documents in the project. Coding is editing the data that appears in the fields for each document.

Tagging Layout Tab

The Tagging Layout tab on the Home page can be used to create layouts for coding in the Project Review.

Elements of the Tagging Layout Tab

55 5 7	
Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Tagging Layout List	Displays the tagging layouts already created for the project. Click the column headers to sort by the column.
Refresh 🍑	Refreshes the Tagging Layout List.
Columns	Adjusts what columns display in the Tagging Layout List.
Delete 🗓	Deletes selected tagging layout. Only active when a tagging layout is selected.
Add Tagging Layout	Adds a tagging layout.
Edit Tagging Layout	Edits the selected tagging layout.
Delete Tagging Layout	Deletes the selected tagging layout.
Tagging Layout Fields Tab	Allows you to associate/disassociate fields to a tagging layout.
Users Tab	Allows you to associate users to a tagging layout.

Elements of the Tagging Layout Tab (Continued)

Element	Description
Groups Tab	Allows you to associate groups to a tagging layout.
Add Association	Associates a group, user, or field to a tagging layout.
Remove Association	Disassociates a tagging layout from a user, group, or field.

Adding a Tagging Layout

Project/case managers with the Project Administrator permission can create, edit, delete, and associate tagging layouts.

To add a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Tagging Layout tab. See Tagging Layout Tab on page 122.
- 3. Click the **Add** button
- 4. In the Tagging Layout Detail form, enter the name of the Tagging Layout.
- 5. Enter the number of the order that you want the layout to appear to the user in the Project Review. Repeated numbers appear in alphabetical order.
- 6. Click OK.

Deleting a Tagging Layout

Project/case managers with the Project Administrator permission can create, edit, delete, and associate tagging layouts.

To delete a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Tagging Layout tab. See Tagging Layout Tab on page 122.
- 3. Check the layout that you want to delete.
- 4. Click the **Delete** button

Note: You can also delete multiple layouts by clicking the trash can delete button.

5. In the confirmation dialog, click **OK**.

Editing a Tagging Layout

Project/case managers with the Project Administrator permission can create, edit, delete, and associate tagging layouts.

To edit a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Tagging Layout** tab. See Tagging Layout Tab on page 122.
- 3. Click the **Edit** button
- 4. In the Tagging Layout Detail form, enter the name of the Tagging Layout.
- 5. Enter the number of the order that you want the layout to appear to the user in the Project Review. Repeated numbers appear in alphabetical order.
- 6. Click OK.

Associating Fields to a Tagging Layout

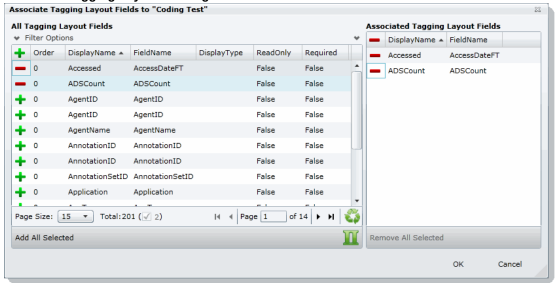
Project/case managers with the *Project Administrator* permission can create, edit, delete, and associate tagging layouts. Custom fields must be created before you can associate them with a tagging layout.

See Configuring Custom Fields on page 119.

To associate fields to a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Tagging Layout tab. See Tagging Layout Tab on page 122.
- 3. Select the layout that you want from the Tagging Layout list pane.
- 4. Select the fields tab in the lower pane ...
- Click the Add Association button

Associate Tagging Layouts Dialog



- Click OK.
- 8. Enter a number for the Order that you would like the fields to appear in the coding layout.
- Select the fields that you just added (individually) and click the Edit button in the Tagging Layout Field Details. Select one of the following:
 - Read Only: Select to make the field read only and disallow edits. Any standard or custom field that is
 defined to be 'Read Only' cannot be redefined as a "Required" or "None."
 - Required: Select to make the field required to code before the reviewer can save the coding.
 - None: Select to have no definition on the field.
 - **Is Carryable**: Check to allow the field data to carry over to the next record when the user selects the *Apply Previous* button during coding.
- 10. Click **OK**.

Note: Some fields are populated by processing evidence or are system fields and cannot be changed. These fields, when added to the layout, will have a ReadOnly value of True.

Disassociating Fields from a Tagging Layout

Project/case managers with the *Project Administrator* permission can disassociate tagging layouts.

To disassociate fields from a tagging layout

- 1. Log in as a user with Project Administrator rights.
- Click the Tagging Layout tab.See Tagging Layout Tab on page 122.

- 3. Select the layout that you want from the Tagging Layout list pane.
- 4. Click the fields tab in the lower pane



5. Click the **Remove Association** button



Associate User or Group to Tagging Layout

Project/case managers with the *Project Administrator* permission can create, edit, delete, and associate tagging layouts.

To associate users or groups to a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Tagging Layout tab. See Tagging Layout Tab on page 122.
- 3. Select the layout that you want from the Tagging Layout list pane.
- 4. Open either the *User* or *Groups* tab.
- Click the Add Association button
- 6. In the All Users or All User Groups dialog, click 🔔 to add the user or group to the tagging layout.
- 7. Click OK.

Disassociate User or Group to Tagging Layout

Project/case managers with the *Project Administrator* permission can disassociate tagging layouts.

To disassociate users or groups from a tagging layout

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Tagging Layout tab. See Tagging Layout Tab on page 122.
- 3. Check the layout that you want from the Tagging Layout list pane.
- 4. Open either the *User* or *Groups* tab.
- 5. Check the user or group that you want to disassociate.
- 6. Click the **Remove Association** button

Configuring Highlight Profiles

You can set up persistent highlighting profiles that will highlight predetermined keywords in the Natural panel of Project Review. Persistent highlighting profiles are defined by the administrator or project/case manager and can be toggled on and off using the Select Profile drop-down in the Project Review.

See Highlight Profiles Tab on page 127.

Highlight Profiles Tab

The Highlight Profiles tab on the Home page can be used to set up persistent highlighting profiles that will highlight predetermined keywords in the Natural panel in Project Review. Persistent highlighting profiles are defined by the administrator or project manager and can be toggled on and off using the Select Profile dropdown in the Project Review.

Elements of the Highlight Profiles Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Highlight Profiles List	Displays the highlight profiles already created for the project. Click the column headers to sort by the column.
Refresh	Refreshes the Highlight Profiles List.
Columns	Adjusts what columns display in the Highlight Profiles List.
Delete 🗓	Click to delete selected highlight profiles. Only active when a highlight profile is selected.
Add Highlight Profiles	Adds a highlight profile.
Edit Highlight Profiles	Edits the selected highlight profile.
Delete Highlight Profiles	Deletes the selected highlight profile.
Highlight Profile Keywords	Allows you to add keywords and highlights to the highlight profile.
Users Tab	Allows you to associate users to a highlight profile.

Elements of the Highlight Profiles Tab (Continued)

Element	Description
Groups Tab	Allows you to associate groups to a highlight profile.
Add Association	Associates a user or group to a highlight profile.
Remove Association	Disassociates a highlight profile from a user or group.

Adding Highlight Profiles

Project/case managers with the Project Administrator permission can create, edit, delete, and associate highlight profiles.

To add a highlight profile

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Highlight Profiles** tab. See Highlight Profiles Tab on page 127.
- 3. Click the **Add** button 🕂 .
- 4. In the Highlight Profile Detail form, enter a Profile Name.
- 5. Enter a Description for the profile.
- 6. Click OK.

Editing Highlight Profiles

Project/case managers with the Project Administrator permission can create, edit, delete, and associate highlight profiles.

To edit a highlight profile

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Highlight Profiles tab. See Highlight Profiles Tab on page 127.
- 3. Select the profile that you want to edit.
- 4. Click the **Edit** button
- 5. In the Highlight Profile Detail form, enter a Profile Name.
- 6. Enter a Description for the profile.
- 7. Click OK.

Deleting Highlight Profiles

Project/case managers with the Project Administrator permission can create, edit, delete, and associate highlight profiles.

To delete a highlight profile

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Highlight Profiles** tab. See Highlight Profiles Tab on page 127.
- 3. Select the profile that you want to delete.
- 4. Click the **Delete** button

Note: You can also delete multiple profiles by clicking the trash can delete button.

Add Keywords to a Highlight Profile

After you have created a highlight profile, you can add keywords to the profile that will appear highlighted in the Natural panel of the Project Review when the profile is selected.

To add keywords to a highlight profile

- 1. Log in as a user with Project Administrator rights.
- Click the **Highlight Profiles** tab. See Highlight Profiles Tab on page 127.
- Select a profile.
- 4. Select the **Keywords** tab



- Click the Add Keywords button.
- In the Keyword Details form, enter the keywords (separated by a comma) that you want highlighted.
- 7. Expand the color drop-down and select a color you want to use as a highlight.
- Click OK. 8.
- You can add multiple keyword highlights, in different colors, to one profile.

Note: You can edit and delete keyword details by clicking the pencil or minus buttons in the Keywords tab.

Associating a Highlight Profile

Project/case managers with the Project Administrator permission can create, edit, delete, and associate highlight profiles. You can associate highlight profiles to users and groups.

To associate a highlight profile to a user or group

- 1. Log in as a user with Project Administrator rights.
- Click the Highlight Profiles tab. See Highlight Profiles Tab on page 127.
- 3. Select the profile that you want to associate to a user or group.
- 4. Open either the User or Groups tab.
- 5. Click the **Add Association** button



- 6. In the All Users or All User Groups dialog, click the plus sign to associate the user or group with the profile.
- 7. Click OK.

Disassociating a Highlight Profile

Project/case managers with the Project Administrator permission can disassociate highlight profiles from users or groups.

To disassociate a highlight profile from a user or group

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Highlight Profiles tab. See Highlight Profiles Tab on page 127.
- 3. Select the profile that you want to disassociate from a user or group.
- 4. Open either the User or Groups tab.
- 5. Select the user or group that you want to disassociate.
- 6. Click the **Remove Association** button

Configuring Redaction Text

Project/case managers with the Project Administration permission can create redaction text profiles with text that appears on redactions on documents. Redactions can be made in the Image or Natural panel of the Project Review.

Redaction Text Tab

The Redaction Text tab on the Home page can be used to add, edit, and delete redaction text profiles. Redactions can be made in the Image view of the Project Review.

Elements of the Redaction Text Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Redaction Text Profile List	Displays the available redaction text profiles. Click the column headers to sort by the column.
Refresh 😜	Refreshes the Redaction Text Profile list. For more information, see <i>The Administrator Guide.</i>
Columns	Adjusts what columns display in the Redaction Text Profile list. For more information, see <i>The Administrator Guide</i> .
Delete	Deletes selected redaction text profile. Only active when a redaction text is selected.
Create Redaction Text Profile	Creates a redaction text profile. See Creating a Redaction Text Profile on page 131.
Edit Redaction Text	Edits the selected redaction text profile.
Delete Redaction Text	Deletes the selected redaction text profile.

Creating a Redaction Text Profile

Project/case managers with the Project Administration permission can create the text that appears on redactions by adding redaction text profiles.

To create redaction text profiles

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Redaction Text tab. See Redaction Text Tab on page 131.

- 3. Click the **Add** button
- 4. In the Redaction Text Detail form, enter the text that you want to appear on the redaction.
- 5. Click OK.

Editing Redaction Text Profiles

Project/case managers with the Project Administration permission can edit the text that appears on redactions by editing the redaction text profiles.

To edit redaction text profiles

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Redaction Text** tab. See Redaction Text Tab on page 131.
- 3. Click the **Edit** button
- 4. In the Redaction Text Detail form, enter the text that you want to appear on the redaction.
- 5. Click OK.

Deleting Redaction Text Profiles

Project/case managers with the Project Administration permission can delete redaction text profiles.

To delete redaction text profiles

- 1. Log in as a user with Project Administrator rights.
- 2. Click the Redaction Text tab. See Redaction Text Tab on page 131.
- 3. Select the redaction text that you want to delete.
- 4. Click the **Delete** button ...

Chapter 11

Monitoring the Work List

The project/case manager can use the *Work List* tab on the *Home* page to monitor certain activities in the project. The following items are recorded in the Work List: searches, review sets, imaging, label assignments, imports, bulk coding, cluster analysis, bulk labeling, transcript/exhibit uploading, and delete summaries.

The Job IDs are unique to every job. Jobs cannot be deleted or edited, only monitored. Project managers can be informed as to the actions performed in the project and errors that users have encountered in the project from the *Work List* tab.

Accessing the Work List

To access the Work List

❖ From the Home page, select a project, and click the



Work List tab

Work List Tab

The Work List tab on the Home page can be used to view data for the selected project. The bottom panel displays the number of documents processed and number of errors. This will be updated periodically to reflect current status.

Elements of the Work List Tab

Element	Description
Filter Options	Allows you search and filter all of the items in the list. You can filter the list based on any number of fields. See Filtering Content in Lists and Grids on page 46.
Work List	Displays the jobs associated with the project. Click the column headers to sort by the column.
Refresh 😜	Refreshes the Work List. Note: The Work List will automatically refresh every three minutes.
Columns	Adjusts what columns display in the Work List.

Monitoring the Work List Accessing the Work List | 133

Elements of the Work List Tab (Continued)

Element	Description
Overview Tab	Displays the statistics on the data found in the Work List.

Cancelling Review Jobs

You can cancel certain jobs that you may have started while in Review. This allows you to resubmit work or cancel a process that you may not want to complete. Cancelling these jobs will cancel any work that has not yet been completed. Any work that has already completed will be retained.

You can cancel the following jobs from the work list:

- Imaging
- Bulk Coding
- Network Bulk Printing
- OCR Documents

To cancel a review job from the Work List

- 1. From the Work List, select the review job that you want to cancel.
- 2. Click to cancel the review job.

Chapter 12

Managing Document Groups

About Managing Document Groups

Project/case managers with Folders and Project Administration permissions can manage document groups. Document groups are folders where imported evidence is stored. You use document groups to organize your evidence by culling the data via permissions.

Document groups can contain numerous documents. However, any given document can be in only one document group. You cannot assign permissions for documents unless the documents are in a document group. All documents in a group will be assigned DocIDs. Documents not within a document group, will NOT have DocIDs.

You can name your document group to reflect where the files were located. The name can be a job number, a business name, or anything that will allow you to recognize what files are contained in the group.

Document groups can be created in two ways: by importing evidence, or by selecting Document Groups in Project Review.

See Creating a Document Group During Import on page 136.

See Creating a Document Group in Project Review on page 136.

Note: To make sure that the DocID, ParentDocID, and AttachDocIDs fields populate in the Family records, include at least one parent document and one child document when creating the document group.

Creating a Document Group During Import

While importing evidence, you can create a document group. You can also place the documents into an existing document group.

See the Loading Data documentation for information on how to create new document groups while importing evidence and putting evidence into existing document groups.

Creating a Document Group in Project Review

Project/case managers with Folders permissions can create Document Groups in the Project Review.

To create document groups in Project Review

- 1. Log in as a user with Project Administrator rights.
- Click the Project Review Dutton next to the project in the Project List.
- 3. In the Project Explorer, right-click the **Document Groups** folder and select **Create Document Group**.
- 4. Enter a Name for the document group.
- 5. Enter a Description for the document group.
- 6. Click Next.
- 7. Check the labels that you want to include in the document group.
- Click Next.
- 9. Select one of the following:
 - Continue from Last: Select to continue the numbering from the last document.
 - Assign DocIDs: Select to assign DocID numbers to the records.
- 10. Enter a *Prefix* for the new numbering.
- 11. Enter a Suffix for the new numbering.
- 12. Select a Starting Number for the documents.
- 13. Select the Padding for the documents.
- 14. Click Next.
- 15. Review the Summary and click Create.
- 16. Click **OK**.

Renumbering a Document Group in Project Review

Project/case managers with Folders permissions can renumber Document Groups in the Project Review. This lets you eliminate gaps and correct incorrect numbering. Upon the case of a deleted and recreated sub set of documents within a document group, you can provide different numbering.

To renumber document groups in Project Review

- Log in as a user with Project Administrator rights.
- Click the Project Review Dutton next to the project in the Project List.
- 3. In the *Project Explorer*, expand the **Document Groups** folder.
- Right-click an existing Document Group folder and select Renumber Document Group.
- 5. Enter a *Prefix* for the new numbering.
- 6. Enter a Suffix for the new numbering.
- 7. Select a Starting Number for the documents.
- 8. Select the Padding for the documents.
- 9. Click Next.
- 10. Review the Summary and click Renumber.
- 11. Click **OK**.

Deleting a Document Group in Project Review

Project/case managers with Folders permissions can delete Document Groups in the Project Review. Deleting a document group allows you to move a document from one document group to another group, create sub document groups and create master document groups. When deleting a document group, the application deletes any associations to the deleted group that a particular document has.

The application also deletes any DocIDs of documents that were in the deleted group. This allows you to assign a document to a new document group, or alter an existing document group. You will need to assign new DocIDs to documents that were in a deleted document group.

To delete document groups in Project Review

- 1. Log in as a user with Project Administrator rights.
- Click the Project Review Dutton next to the project in the Project List.
- 3. In the Project Explorer, expand the Document Groups folder.
- 4. Right-click a *Document Group* and select **Delete Document Group**.
- 5. Click OK.

Managing Rights for Document Groups in Project Review

You can designate an existing User Group to have security permissions to manage Document Groups.

For information on creating User Groups, see and Admin Guide.

To assign security permissions to a User Group for a Document Group

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the *Project Explorer*, expand the **Document Groups** folder.
- 4. Right-click a *Document Group* and select **Manage Permissions**.
- 5. Check the User Groups that you want to assign.
- 6. Click Save.

Chapter 13

Managing Transcripts and Exhibits

Project/case managers with Upload Exhibits, Upload Transcripts, and Manage Transcripts permissions can upload transcripts, create transcript groups, grant transcript permissions to users, and upload exhibits. Transcripts are uploaded from Project Review and can be viewed and annotated in the Transcripts panel.

Creating a Transcript Group

Project/case managers with the Create Transcript Group permission can create transcript groups to hold multiple transcripts.

To create a transcript group

- 1. Log in as a user with Create Transcript Group permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the Project Explorer, right-click the Transcripts folder and click Create Transcript Group.
- 4. Enter a Transcript Group Name.
- 5. Click Save.
- 6. After creating the group, refresh the panel by clicking (Refresh) at the top of the Project Explorer

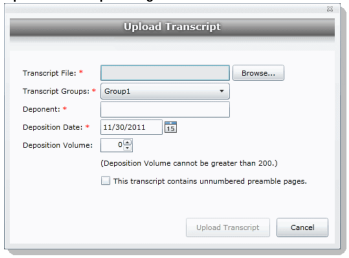
Uploading Transcripts

Project/case managers with the *Upload Transcripts* permission can upload either .PTX or . TXT transcript files and put them in transcript groups. You can only add transcripts one at a time. When you upload a transcript, they are automatically indexed.

To upload transcripts

- 1. Log in as a user with *Upload Transcripts* permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the *Project Explorer*, right-click the *Transcripts* folder and click **Upload Transcript**.

Upload Transcript Dialog



- Click **Browse** to find the transcript file, highlight the file, and click **Open**.
- 5. Select a *Transcript Group* from the menu. See Creating a Transcript Group on page 139.
- 6. Enter the name of the Deponent.
- 7. Select the Deposition Date.
- 8. If you are uploading more than one transcript from the same day, specify the volume number to differentiate between transcripts uploaded on the same date.
- 9. Select This transcript contains unnumbered preamble pages to indicate that there are pages prior to the testimony. If you check this box, enter the number of preamble pages prior that occur before the testimony. These pages will be numbered as "Preamble 0000#." The numbering continues as normal after the preamble pages.
- 10. If the transcript is password protected, enter the password in the Password field.
- 11. Click Upload Transcript.
- 12. After the upload is complete, refresh the *Item List*.
- 13. To view the transcripts that have been uploaded, select the Transcript Groups that you want to view and (Apply) on the Project Explorer panel.

See the Reviewer Guide for more information on viewing and working with transcripts.

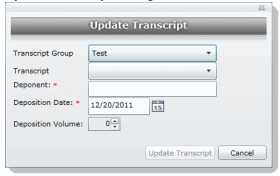
Updating Transcripts

Project managers with the Upload Transcripts permission can update transcripts in transcript groups. You can only update transcripts one at a time.

To update transcripts

- 1. Log in as a user with Upload Transcripts permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the Project Explorer, right-click the Transcripts folder and click Update Transcript.

Update Transcript Dialog



- 4. Select a Transcript Group.
- 5. Select a Transcript.
- 6. Enter the Deponent name.
- 7. Enter the Deposition Date.
- 8. If you are uploading more than one transcript on the same day, specify the volume number to differentiate between transcripts uploaded on the same date.
- 9. Click Update Transcript.

Creating a Transcript Report

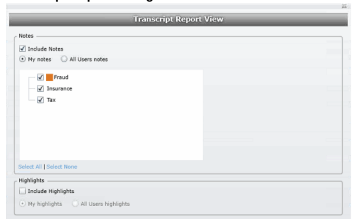
Project/case managers with the Create Transcript Report permission can create a report of the notes and highlights on a transcript. If there are no notes or highlights on a report, a report will not be generated.

Note: You can create a report containing issues with notes or a report containing issues without notes, but you cannot create a report that contains both issues with notes and issues without notes. If you create a report with notes without issues but the selected notes have been previously assigned to an issue, those notes will not appear in the report.

To create a transcript report

- 1. Log in as a user with Create a Transcript Report permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. From the Explore tab in the Project Explorer, right-click the Transcripts folder and click Transcript Report.

Transcript Report Dialog



- 4. Select Include Notes. You can mark whether to generate a report of all the users' notes or just your
- 5. Check any issues that you want included in the report. Click Select All to select all of the issues to include or click **Select None** to deselect all of the issues.
- 6. Select Include Highlights. You can mark whether to generate a report of all the users' highlights or just your own highlights.
- 7. Click Generate Report.

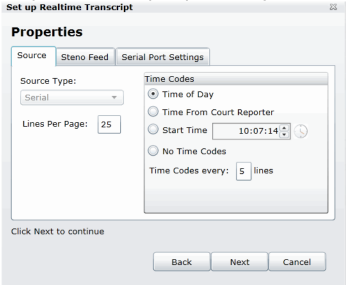
Capturing Realtime Transcripts

You have the ability to run a Realtime transcript session and capture the stream from a court reporter's stenographer machine. You can either connect to a court reporter's machine or run a demonstration of the Realtime transcript with a simulated transcription.

To capture a Realtime transcript

- 1. Log in as a user with Realtime Transcripts permissions.
- Click the Project Review button next to the project in the Project List.
- From the Explore tab in the Project Explorer, right-click the Transcripts folder and select Start Realtime Transcripts.
- 4. A dialog displays asking to start a new Realtime session or resume a previous session. Click Start New Realtime Session.
- Click Next.
- 6. Enter the options that you want associated with this transcript:
 - Transcript Group: You must select a group for the realtime transcript. If no groups are defined, exit the wizard and create a group. See Creating a Transcript Group on page 139.
 - Deponent
 - Deposition Date
 - Volume: If you are capturing more than one transcript on the same day, specify the volume number to differentiate between the transcripts captured on the same date.
- 7. Click Next.
- 8. Select the serial port that will contain the feed from the court reporter's machine. The default port is COM1. Once selected, ask the Court Reporter to type a few lines to test the port. If you do not see any lines behind the wizard window, select another port and retry. If none of the ports work, check your connections.
- 9. Click Next.

Set up Realtime Transcript Properties Dialog



- 10. In the Set up Realtime Transcript Properties dialog, you have several options in setting up your transcript.
- 11. Click **Test** to test the connection. Once the connection test is successful, click **Finish**.

Elements of the Set up Realtime Transcript Properties Dialog

Element	Description
Source	
Source Type	Allows you to select from which port you are receiving the stenographer's feed. The default is the serial port.
Lines Per Page	Allows you to enter how many lines you want to appear for each page of the transcript.
Time Codes	 Allows you to stamp a time code on the transcript. You can choose to display the time based on the following options: Time of Day - Marks the transcript with the time of day as indicated by your system. Time From Court Reporter - Marks the transcript with the same time as indicated by the court reporter's stenographer machine. Start Time - Specifies the time stamped on the transcript. No Time Codes - Specifies that no time code is stamped on the transcript. Time Codes every x lines - Specifies how frequent the time code appears on the transcript.
Steno Feed	Allows you to set the options for the court reporter's stenographer feed. Before connecting and receiving the stenographer feed, make sure that you have the correct serial settings for the stenographer feed.
Steno Feed Format	Allows you to choose to receive the court reporter's feed in either CaseView or ASCII format.
Line Terminator	Available only for ASCII format. Allows you to indicate line termination by CRLF (carriage return line feed), CR only (Carriage return), or LF only (line feed).
Serial Port Settings	 Allows you to configure the serial port settings for the stenographer feed. You can set the following options: Port - The interface where the feed is transmitted. This will usually be COM1. Baud Rate - The speed in which the data is sent. You can select a rate between 110 baud and 56000 baud. Data Bits - The number of data bits sent with each character. Most characters will have eight bits (ddb8). Parity - Parity detects errors in the feed. You can set the parity to either None, Even, Odd, Mark, and Space. The default setting is None. Stop Bits - Stop bits allow the system to resynchronize with the feed. The default setting is one bit.

Marking Realtime Transcripts

Once you have a successful connection and start receiving the transcript, you can mark it and link it to other documents in the project. The Transcript window displays after connecting to the stenographer's machine. The Transcript window displays two panes: the Notes/ Linked pane and the Transcript pane. The following tables describe the functions of the elements of the two panes.

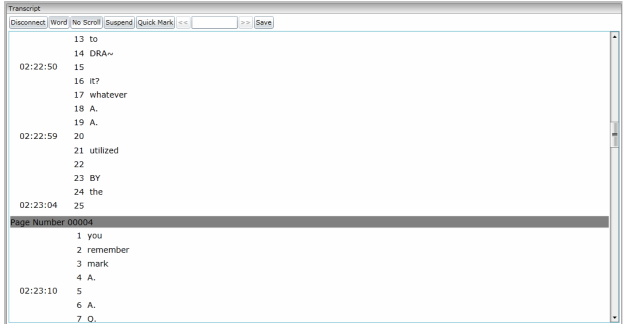
Realtime Notes/Linked Panels



Realtime Notes/Linked Panel Elements

Element	Description
Notes	This tab manages the Quick Mark notes that are produced in the Realtime transcript.
Actions	Provides the ability to perform a selected task on the items within the panel.
Delete	Provides the ability to delete any Quick Mark notes or links.
Filters	Provides the ability to filter notes and linked documents. You can filter notes by page, line, note, issues, date or owner. You can filter linked documents by DocID, LinkObjectID, or file path.
Linked	This tab manages links from the transcript to other documents in the project.
8	Provides the ability to link to other documents in the project.

Realtime Transcript Panel



Realtime Transcript Panel Elements

Element	Description
Disconnect	This option allows you to disconnect from the court reporter's feed.
Line/Word	This option controls how the data is entered into the transcript. You can have the data entered word by word, or allow a line to be completed and populated before the data is transmitted.
No Scroll/Auto Scroll	This option displays whether the feed scrolls or not. If No Scroll is selected, the scroll bar will continue to move, but the feed will not move until you pull down the scroll bar. Exercise this option by toggling.
Suspend/Continue	This option allows you to either suspend or continue the feed. Exercise this option by toggling.
Quick Mark	This option allows you to quick mark the transcript. A quick mark is a note that you can enter and add additional information to the transcript. The quick mark will occur at the last known word/line. You can also quick mark the transcript by clicking the space bar.
<< >>>	The search bar allows you to search for words or phrases within the transcript.
Save	Allows you to save the transcript draft.

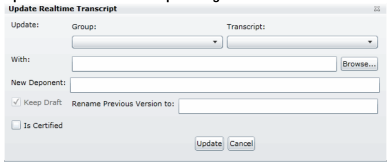
Updating a Realtime Transcript

Project managers with the Update Realtime Transcript permission can replace an earlier saved version of a Realtime transcript with a new version.

To update a Realtime transcript

- 1. Click the **Project Review** button next to the project in the *Project List*.
- From the **Explore** tab in the *Project Explorer*, right-click the *Transcripts* folder and click **Update** Realtime Transcript.
- 3. Enter the information in the dialog.
- 4. Click Update.

Update a Realtime Transcript Dialog



Elements of the Realtime Transcript Dialog

Element	Description
Update	Allows you to enter the transcript that you want to replace. Select the transcript name and group name from the pull-down menu.
With	Allows you to enter the new transcript. You can enter the filename in the field or browse to the location on the system.
New Deponent	Allows you to add a new deponent to the transcript if you want.
Keep Draft	Allows you to select to keep the original version that you are replacing.
Rename Previous Version to:	Allows you to rename the original version to avoid confusion between versions.
Is Certified	Allows you to select whether the new version of the transcript is certified or not.

Using Transcript Vocabulary

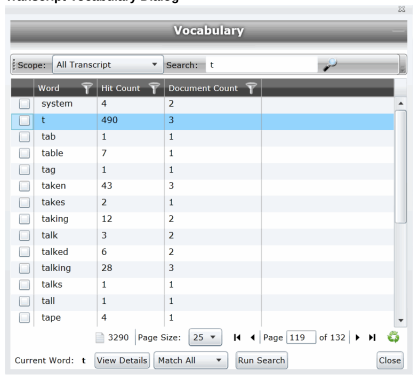
The Transcript Vocabulary feature uses dtDearch to create an index of all of the unique words in a transcript. The index lists all of the unique words contained in the specific transcript or all transcripts. (Noise words, such as an and the, are not included in the index.) You can use the Transcript Vocabulary feature to isolate transcripts that include specific words, and search for those words in the transcript. Navigate between highlighted terms and view the highlighted terms in context of the transcript.

Note: The content of headers, preambles, and margins of the transcripts are included in the Vocabulary index.

To use Transcript Vocabulary

- 1. Click the **Project Review** button next to the project in the *Project List*.
- 2. Select Vocabulary from the Search Options menu. The Vocabulary dialog appears.

Transcript Vocabulary Dialog



Elements of the Vocabulary Dialog

Element	Description
Scope	 Narrows the scope of the vocabulary index as follows: All Transcript - Builds an index from all of the transcripts in the project. Transcript in List - Builds an index from the transcripts in the <i>Item List</i>.

Elements of the Vocabulary Dialog

Element	Description
Search	Allows you to search for a word or a group of words in the vocabulary list. Entering a letter in the search field retrieves a list of words that begins with the letter entered.
	Displays the word count of the vocabulary index. This count changes depending upon the scope of the transcript vocabulary.
Page Size	Changes the number of word rows displayed in the pane.
Page of	Navigates between pages of words listed.
6	Refreshes the word list.
View Details	Displays more details on documents that contain the word in the highlighted row. This word appears in the <i>Current Word</i> field. Note: Only details of the highlighted word appear in the <i>Current Word</i> field, even when other words are selected in the Vocabulary list. When selected, a dialog appears. See Viewing Details of Words in the Vocabulary Dialog on page 149.
Run Search	Searches for documents containing certain words selected in the Vocabulary list. Note: This search searches the entire project, not just transcript documents. Any documents found post back to the <i>Item List</i> . You can check any number of words to include in the search. Select <i>Match All</i> from the menu to return documents that contain all of the words selected or <i>Match Any</i> to return documents that contain any of the words selected.

Viewing Details of Words in the Vocabulary Dialog

In the Vocabulary dialog, you can view details of the documents that contain the word that you are examining. Within the Documents Containing dialog, you can view a list of documents and filter by TranscriptName, ObjectID, or Hit Count.

Note: The TranscriptName contains the deponent name, deposition date, and volume (if specified).

Select a document in the document list and click View Selected Document to open the document to view the selected word. The document opens in the Natural Viewer and the selected word highlights in the Natural Viewer. Click Close to exit the Documents Containing dialog.

Uploading Exhibits

Project/case managers with the Upload Exhibits permission can upload exhibits in Project Review. You can view exhibits in the exhibits panel.

To upload an exhibit

- 1. Log in as a user with Upload Exhibits permissions.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. In the Project Explorer, right-click the Transcripts folder and click Upload Exhibits.

Upload Exhibit Dialog



- Select the Transcript Group that contains the transcript to which you want to link the exhibit.
- 5. From the Transcripts menu, select the transcript to which you want to link the exhibit.
- 6. Click **Browse**, highlight the exhibit file, and click **Open**.
- 7. In the Text to be linked field, enter the text (from the transcript) that will become a link to the exhibit. You can enter multiple text or aliases to be linked. Separate the terms by either a comma and/or a semicolon. Every occurrence of the text in the transcript becomes a hyperlink to the exhibit.
- 8. Click Upload Exhibit.

Chapter 14

Managing Review Sets

Review sets are batches of documents that you can check out for coding and then check back in. Review sets aid in the work flow of the reviewer. It allows the reviewer to track the documents that have been coded and still need to be coded. Project/case managers with Create/Delete Review Set permissions can create and delete review sets.

Creating a Review Set

Project/case managers with Create/Delete Review Set permissions can create and delete review sets.

To create a review set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- Click the Review Sets button in the Project Explorer.
 See the Reviewer Guide for more information on the Review Sets tab.
- 4. Right-click the Review Sets folder and click Create Review Set.

Create Review Set Dialog



5. Enter a Name for the review set.

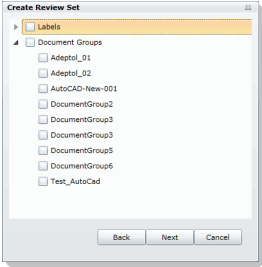
Managing Review Sets Creating a Review Set | 151

- 6. Select a **Review Column** that indicates the status of the review. New columns can be created in the *Custom Fields* tab of the *Home* page.
 - See Custom Fields Tab on page 119.
- 7. Enter a prefix for the batch that will appear before the page numbers of the docs.
- 8. Increase or decrease the *Batch Size* to match the number of documents that you want to appear in the review set.
- 9. Check the following options if desired:
 - **Keep Families together**: Check this to include documents within the same family as the selected documents in the batch.
 - Keep Similar document sets together: Check this to include documents related to the selected documents in the batch.

Note: Any "Keep" check box selected will override the restricted Batch Size.

10. Click Next.

Create Review Sets Dialog Second Screen



- 11. Expand *Labels* and check the labels that you want to include in the review set. All documents with that label applied will be included in the review set. This is only relevant if the documents have already been labeled by reviewers.
- 12. Expand the *Document Groups* and check the document groups that you want to include in the review set.
- 13. Click Next.
- 14. Review the summary of the review set to ensure everything is accurate and click Create.
- 15. Click Close.

Managing Review Sets Creating a Review Set | 152

Deleting Review Sets

Project/case managers with Create/Delete Review Set permissions can create and delete review sets.

To create a review set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- Click the Review Sets button in the Project Explorer.
 See the Reviewer Guide for more information on the Review Sets tab.
- 4. Expand the All Sets folder.
- 5. Right-click the review set that you want to delete and click **Delete**.
- 6. Click OK.

Managing Review Sets Deleting Review Sets | 153

Renaming a Review Set

Project/case managers with Manage Review Set permissions can rename review sets.

To rename a review set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. Click the **Review Sets** button in the *Project Explorer*. See the Reviewer Guide for more information on the Review Sets tab.
- 4. Expand the All Sets folder.
- 5. Right-click the review set that you want to rename and click **Rename**.
- 6. Enter a name for the review set.

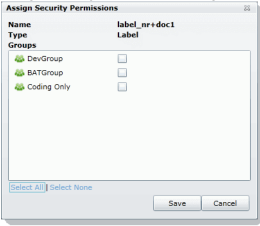
Manage Permissions for Review Sets

Project/case managers with Manage Review Set permissions can manage the permissions for review sets.

To rename a review set

- 1. Log in as a user with Project Administrator rights.
- 2. Click the **Project Review** button next to the project in the *Project List*.
- 3. Click the **Review Sets** button in the *Project Explorer*. See the Reviewer Guide for more information on the Review Sets tab.
- 4. Expand the All Sets folder.
- Right-click the review set that you want to manage permissions for and click Manage Permissions.

Assign Security Permissions Dialog



- 6. Check the groups that you want to grant permissions to the review set. Groups granted the Check In/ Check Out Review Batches permission will be able to check out the review sets to which they are granted permission.
- 7. Click Save.

Chapter 15

Project Folder Structure

This document describes the folder structure of the projects in your database. The location of the project folders will differ depending on the project folder path where you saved the data.

Project Folder Path

When a project is created, a Project Folder is created in the Project Folder Path provided by the user that creates the project. The Project Folder consists of alphanumeric characters auto generated by the application.

Project Folder example: 3fc04d13-1b48-40a5-80d3-0e410e8e9619.

Finding the Project Folder Path

You can find your project folder path by looking at the Project Details tab.

To find the project folder path

- 1. Log in to the application.
- 2. Select the project in the Project List panel.
- 3. Click on the Project Detail tab on the Home page.
- 4. Under Project Folder Path, the path is listed.

Project Folder Structure Project Folder Path | 156

Project Folder Subfolders

Within the Project Folder, there are multiple subfolders. What subfolders that are available to view will depend upon the project and the evidence loaded within the project. This section describes those subfolders.

Please note most of the files within the subfolders are in the DAT extension. This is the extension that the application requires in order to read the contents of these files. The filename (<number>.dat) represents the ObjectID of that document. It should match the ObjectID column displayed in the Project Review.

- CoolHTML: This folder contains the CoolHTML files. The application converts all email files into CoolHTML files in order for the native viewer to display them.
- Native: This folder contains all the native files. This only pertains to Imported DII Documents and Production Set Documents.
- Tiff: This folder contains the Image Documents. This only pertains to Imported DII Image Documents, Production Set Image Documents, and Documents imaged using the "Imaging" option in the Item List panel of the Project Review.
- PDF: This folder contains the Image Documents. These are imaged using the "Imaging" option in the Item. List panel of Project Review and selecting the pdf option.
- Graphic Swf: This folder contains flash files created when imaging documents. There are two ways to create these flash files:
 - Click on the Annotate button from the Image tab of the Document Viewer.
 - Select Imaging in the mass operations of the Item List panel and then select the Process for Image Annotation option.
- Native_Swf: This folder contains flash files created when imaging documents. There are two way to create these flash files:
 - Click on the Annotate button from the Natural tab of Document Viewer.
 - Select Imaging in the mass operations of the Item List panel and then select the Process for Native Annotation option.
- Reports: This folder contains any report that is downloadable from within the program's interface, including project level reports such as Deduplication, Data Volume, Search, and Audit Log Reports.
- Slipsheets: This folder is a temporary location to place slipsheets during an imaging, production set, or export job where images are requested. During the job if a particular document cannot be imaged, the program will create a slipsheet for the document, which is stored in this file. As the job gets to completion, the program will move that slipsheet into the appropriate folder (with the appropriate number in the project of export and production sets.)
- Dts idx: This folder contains the DT Search Index Files. These are needed to be able to search for full text data.
- Email_body: This folder contains files that are the text of an email body.
- Filtered: This folder contains the files that are the text of the Native file extracted by the application at the time of Add Evidence.
- OCR: This folder contains the files that are the text of the Native/Image files loaded via Import DII.
- JT: This folder contains files that are used for communication between processing host and processing engine. This is internal EP communication.
- Jobs: This folder contains the jobs sent via the application (i.e. Import, Add Evidence, Cluster Analysis, etc.) There are multiple Job folders:

- AA: This folder contains the Additional Analysis Jobs which consist of Jobs from Import, Imaging, Transcript Uploads, Clustering, etc.
 - This folder also contains subfolders for the respective jobs performed by the Additional Analysis jobs. These folders contain compressed job information log files that are used for troubleshooting. The user should not need to access these log files.
- **AE**: This folder contains the jobs processed through Add Evidence. This folder also contains subfolders for the respective Add Evidence jobs. These folders contain compressed job information log files that are used for troubleshooting. The user should not need to access these log files.
- MI: This folder contains files for Index Manager jobs. These are run anytime you run another job to help update the database.
 - This folder also contains subfolders for the respective jobs performed by the Index Manager jobs. These folders contain compressed job information log files that are used for troubleshooting. The user should not need to access these log files.
- EvidenceHistory.log: This folder contains a log file of Add Evidence, Additional Analysis, and Indexing Jobs. A user should not need to access these log files.

Opening Project Files

To open any of the DAT files, you'll need to know the original extension of the files. For example, if the file is in the Tiff Folder, you know that it was originally a TIFF file. So if you change the extension from DAT to TIFF, you can open the file and it'll open as a TIFF File.

The files in the Native Folder are a little more complicated. You will need to match up the ObjectID to the one shown in the Project Review and determine what kind of native file it is and then change it to that extension accordingly. So that you do not alter the original file, it is best that you make a copy of the data files and then change the extension accordingly.

Files in the Project Folder

In the main Project Folder, there and many files that are not in folders. Some of the loose files that you may encounter include:

 EvidenceHistory.log: This is a log file of Add Evidence Jobs, Imaging Jobs, Production Sets, and Clustering Jobs.

Part 3

Loading Summation Data

This part describes how to load Summation data and includes the following sections:

- Importing Data (page 215)
- Using the Evidence Wizard (page 216)
- Importing Evidence (page 225)
- Data Loading Requirements (page 229)
- Using Cluster Analysis (page 249)
- Editing Evidence (page 255)

Loading Summation Data | 214

Chapter 20

Introduction to Loading Data

Importing Data

This document will help you import data into your project. You create projects in order to organize data. Data can be added to projects in the forms of native files, such as DOC, PDF, XLS, PPT, and PST files, or as evidence images, such as AD1, E01, and OFF files.

To manage evidence, administrators, and users with the Create/Edit Projects permission, can do the following:

- Add evidence items to a project
- View properties about evidence items in a project
- Edit properties about evidence items in a project
- Associate people to evidence items in a project

Note: You will normally want to have people created and selected before you process evidence.

See About Associating People with Evidence on page 218.

See the following chapters for more information:

To import data

- 1. Log in as a project manager.
- 2. Click the **Add Data** button next to the project in the *Project List* panel.
- 3. In the Add Data dialog, select on of the method by which you want to import data. The following methods are available:
 - Evidence (wizard): See Using the Evidence Wizard on page 216.
 - Job (Resolution1 applications): See About Jobs on page 377.
 - Import: See Importing Evidence on page 225.
 - Cluster Analysis: See Using Cluster Analysis on page 249.

Chapter 21

Using the Evidence Wizard

Using the Evidence Wizard

When you add evidence to a project, you can use the Add Evidence Wizard to specify the data that you want to add. You specify to add either parent folders or individual files.

Note: If you activated Cluster Analysis as a processing option when you created the project, cluster analysis will automatically run after processing data.

You select sets of data that are called "evidence items." It is useful to organize data into evidence items because each evidence item can be associated with a unique person.

For example, you could have a parent folder with a set of subfolders.

\\10.10.3.39\EvidenceSource\

\\10.10.3.39\EvidenceSource\John Smith

\\10.10.3.39\EvidenceSource\Bobby Jones

\\10.10.3.39\EvidenceSource\Samuel Johnson

\\10.10.3.39\EvidenceSource\Edward Peterson

\\10.10.3.39\EvidenceSource\Jeremy Lane

You could import the parent \\10.10.3.39\EvidenceSource\ as one evidence item. If you associated a person to it, all files under the parent would have the same person.

On the other hand, you could have each subfolder be its own evidence item, and then you could associate a unique person to each item.

An evidence item can either be a folder or a single file. If the item is a folder, it can have other subfolders, but they would be included in the item.

When you use the Evidence Wizard to import evidence, you have options that will determine how the evidence is organized in evidence items.

When you add evidence, you select from the following types of files.

Evidence File Types

File Type	Description	
Evidence Images	You can add AD1, E01, or AFF evidence image files.	
Native Files	You can add native files, such as PDF, JPG, DOC PPT, PST, XLSX, and so on.	

When you add evidence, you also select one of the following import methods.

Import Methods

Method	Description	
CSV Import	This method lets you create and import a CSV file that lists multiple paths of evidence and optionally automatically creates people and associates each evidence item with a person. Like the other methods, you specify whether the parent folder contains native files or image files. See Using the CSV Import Method for Importing Evidence on page 218. This is similar to adding people by importing a file. See the Project Manager Guide for more information on adding people by importing a file.	
Immediate Children	This method takes the immediate subfolders of the specified path and imports each of those subfolders' content as a unique evidence item. You can automatically create a person based on the child folder's name (if the child folder has a first and last name separated by a space) and have it associated with the data in the subfolder. See Using the Immediate Children Method for Importing on page 220. Like the other methods, you specify if the parent folder contains native files or image files.	
Folder Import	This method lets you select a parent folder and all data in that folder will be imported. You specify that the folder contains either native files (JPG, PPT) or image files (AD1, E01, AFF). A parent folder can have both subfolders and files. Using this method, each parent folder that you import is its own evidence item and can be associated with one person. For example, if a parent folder had several AD1 files, all data from each AD1 file can have one associated person. Likewise, if a parent folder has several native files, all of the contents of that parent folder can have one associated person.	
Individual File(s)	This method lets you select individual files to import. You specify that these individual files are either native files (JPG, PPT) or image files (AD1, E01, AFF). Using this method, each individual file that you import is its own evidence item and can be associated with a person. For example, all data from an AD1 file can have an associated person. Likewise, each PDF, or JPG can have its own associated person.	

Note: The source network share permissions are defined by the administrator credentials.

About Associating People with Evidence

When you add evidence items to a project, you can specify people, or custodians, that are associated with the evidence. These custodians are listed as People on the Data Sources tab.

In the Add Evidence Wizard, after specifying the evidence that you want to add, you can then associate that evidence to a person. You can select an existing person or create a new person.

Important: If you want to select an existing Person, that person must already be associated to the project. You can either do that for the project on the Home page > People tab, or you can do it on the Data Sources page > People tab.

You can create people in the following ways:

- On the Data Sources tab before creating a project. See the Data Sources chapter.
- When adding evidence to a project within the Add Evidence Wizard. See Adding Evidence to a Project Using the Evidence Wizard on page 222.
- On the *People* tab on the *Home* page for a project that has already been created.

About Creating People when Adding Evidence Items

In the Add Evidence Wizard, you can create people as you add evidence. There are three ways you can create people while adding evidence to a project:

- Using a CSV Evidence Import. See Using the CSV Import Method for Importing Evidence on page 218.
- Importing immediate children. See Using the Immediate Children Method for Importing on page 220.
- Adding a person in the Add Evidence Wizard. You can select a person from the drop-down in the wizard or enter a new person name. See the Project Manager Guide for more information on creating people.

Using the CSV Import Method for Importing Evidence

When specifying evidence to import in the Add Evidence Wizard, you can use one of two general options:

- Manually browse to all evidence folders and files.
- Specify folders, files, and people in a CSV file. There are several benefits of using a CSV file:
 - You can more easily and accurately plan for all of the evidence items to be included in a project by including all sources of evidence in a single file.
 - You can more easily and accurately make sure that you add all of the evidence items to be included in a project.
 - If you have multiple folders or files, it is quicker to enter all of the paths in the CSV file than to browse to each one in the wizard.
 - If you are going to specify people, you can specify the person for each evidence item. This will automatically add those people to the system rather than having to manually add each person.

When using a CSV, each path or file that you specify will be its own evidence item. The benefit of having multiple items is that each item can have its own associated person. This is in contrast with the Folder Import method, where only one person can be associated with all data under that folder.

Specifying people is not required. However, if you do not specify people, when the data is imported, no people are created or associated with evidence items. Person data will not be usable in Project Review.

See the Project Manager Guide for information on associating a person to an evidence item.

If you do specify people in the CSV file, you use the first column to specify the person's name and the second column for the path.

If you do not specify people, you will only use one column for paths. When you load the CSV file in the Add Evidence Wizard, you will specify that the first column does not contain people's names. That way, the wizard imports the first column as paths and not people.

If you do specify people, they can be in one of two formats:

- A single name or text string with no spaces For example, JSmith or John_Smith
- First and last name separated by a space For example, John Smith or Bill Jones

In the CSV file, you can optionally have column headers. You will specify in the wizard whether it should use the first row as data or ignore the first row as headers.

CSV Example 1

This example includes headers and people.

In the wizard, you select both First row contains headers and First column contains people names check boxes.

When the data is imported, the people are created and associated to the project and the appropriate evidence item.

People, Paths

JSmith,\\10.10.3.39\EvidenceSource\JSmith

[Smith,\\10.10.3.39\EvidenceSource\Sales\Projections.xlsx

Bill Jones,\\10.10.3.39\EvidenceSource\BJones

Sarah Johnson,\\10.10.3.39\EvidenceSource\SJohnson

Evan_Peterson,\\10.10.3.39\EvidenceSource\EPeterson

Evan Peterson,\\10.10.3.39\EvidenceSource\HR

Jill Lane,\\10.10.3.39\EvidenceSource\JLane

Jill Lane,\\10.10.3.39\EvidenceSource\Marketing

This will import any individual files that are specified as well as all of the files (and additional subfolders) under a listed subfolder.

You may normally use the same naming convention for people. This example shows different conventions simply as examples.

CSV Example 2

This example does not include headers or people.

In the wizard, you clear both First row contains headers and First column contains people names check boxes.

When the data is imported, no people are created or associated with evidence items.

\\10.10.3.39\EvidenceSource\JSmith

\\10.10.3.39\EvidenceSource\Sales\Projections.xlsx

\\10.10.3.39\EvidenceSource\BJones

\\10.10.3.39\EvidenceSource\SJohnson

\\10.10.3.39\EvidenceSource\EPeterson

\\10.10.3.39\EvidenceSource\HR

\\10.10.3.39\EvidenceSource\JLane

\\10.10.3.39\EvidenceSource\Marketing

Using the Immediate Children Method for Importing

If you have a parent folder that has children subfolders, when importing it through the Add Evidence Wizard, you can use one of three methods:

- Folder Import
- Immediate Children
- CSV Import

See Using the CSV Import Method for Importing Evidence on page 218.

When using the Immediate Children method, each child subfolder of the parent folder will be its own evidence item. The benefit of having multiple evidence items is that each item can have its own associated person. This is in contrast with the Folder Import method, where all data under that folder is a single evidence item with only one possible person associated with it.

Specifying people is not required. However, if you do not specify people, when the data is imported, no people are created or associated with evidence items. Person data will not be usable in Project Review.

See the Project Manager Guide for more information on associating a person to evidence.

When you select a parent folder in the Add Evidence Wizard, you select whether or not to specify people.

If you do specify people, the names of people are based on the name of the child folders.

Imported names of people can be imported in one of two formats:

 A single name or text string with no spaces For example, JSmith or John_Smith

• First and last name separated by a space For example, John Smith or Bill Jones

For example, suppose a parent folder had four subfolders, each containing data from a different user. Using the Immediate Children method, each subfolder would be imported as a unique evidence item and the subfolder name could be the associated person.

\Userdata\ (parent folder that is selected)

\Userdata\INewstead (unique evidence item with INewstead as a person)

(unique evidence item with KHetfield as a person) \Userdata\KHetfield

\Userdata\James Ulrich (unique evidence item with James Ulrich as a person)

\Userdata\Jill_Hammett (unique evidence item with Jill_Hammett as a person)

Note: In the Add Evidence Wizard, you can manually rename the people if needed.

The child folder may be a parent folder itself, but anything under it would be one evidence item.

This method is similar to the CSV Import method in that it automatically creates people and associates them to evidence items. The difference is that when using this method, everything is configured in the wizard and not in an external CSV file.

Adding Evidence to a Project Using the Evidence Wizard

You can import evidence for projects for which you have permissions.

When you add evidence, it is processed so that it can be reviewed in Project Review.

Some data cannot be changed after it has been processed. Before adding and processing evidence, do the following:

- Configure the Processing Options the way you want them. See the Admin Guide for more information on default processing options.
- Plan whether or not you want to specify people. See the Project Manager Guide for more information on associating a person to evidence.
- Unless you are importing people as part of the evidence, you must have people already associated with the project.

See the Project Manager Guide for more information on creating people.

Note: Deduplication can only occur with evidence brought into the application using evidence processing. Deduplication cannot be used on data that is imported.

To import evidence for a project

- 1. In the project list, click (add evidence) in the project that you want to add evidence to.
- Select Evidence.
- 3. In the Add Evidence Wizard, select the Evidence Data Type and the Import Method. See Using the Evidence Wizard on page 216.
- 4. Click Next.
- 5. Select the evidence folder or files that you want to import.

This screen will differ depending on the *Import Method* that you selected.

- 5a. If you are using the CSV Import method, do the following:
- If the CSV file uses the first row as headers rather than folder paths, select the First row contains headers check box, otherwise, clear it.
- If the CSV file uses the first column to specify people, select the First column contains people's **names** check box, otherwise, clear it.

See Using the CSV Import Method for Importing Evidence on page 218.

- Click Browse.
- Browse to the CSV file and click OK.

The CSV data is imported based on the check box settings.

Confirm that the people and evidence paths are correct.

You can edit any information in the list.

If the wizard can't validate something in the CSV, it will highlight the item in red and place a red box around the problem value.

If a new person will be created, it will be designated by \bigcup.



- 5b. If you are using the *Immediate Children* method, do the following:
 - If you want to automatically create people, select Sub folders are people's names, otherwise, clear it.

See Using the Immediate Children Method for Importing on page 220.

- Click Browse.
- Enter the IP address of the server where the evidence files are located and click Go.

For example, 10.10.2.29

Browse to the parent folder and click **Select**.

Each child folder is listed as a unique evidence item.

If you selected to create people, they are listed as well.

Confirm that the people and evidence paths are correct.

You can edit any information in the list.

If the wizard can't validate something, it will highlight the item in red and place a red box around the problem value.

If a new person will be created, it will be designated by \(\bigcup_{\text{.}}\).



- 5c. If you are using the Folder Input or Individual Files method, do the following:
 - Click Browse.
 - Enter the IP address of the server where the evidence files are located and click Go. For example, 10.10.2.29
 - Expand the folders in the left pane to browse the server.
 - In the right pane highlight the parent folder or file and click **Select**.

If you are selecting files, you can use Ctrl-click or Shift-click to select multiple files in one folder.

The folder or file is listed as a unique evidence item.

6. If you want to specify a person to be associated with this evidence, select one from the Person Name drop-down list or type in a new person name to be added.

See About Associating People with Evidence on page 218.

If you enter a new person that will be created, it will be designated by ...



You can also edit a person's name if it was imported.

7. Specify a Timezone.

From the Timezone drop-down list, select a time zone.

See Evidence Time Zone Setting on page 224.

8. (Optional) Enter a Description.

This is used as a short description that is displayed with each item in the Evidence tab.

For example, "Imported from Filename.csv" or "Children of path".

This can be added or edited later in the Evidence tab.

- 9. (Optional) If you need to delete an evidence item, click the **y** for the item.
- 10. Click Next.
- 11. In the Evidence to be Added and Processed screen, you can view the evidence that you selected so far. From this screen, you can perform one of the following actions:
 - Add More: Click this button to return to the Add Evidence screen.
 - Add Evidence and Process: Click this button to add and process the evidence listed.

When you are done, you are returned to the project list. After a few moments, the job will start and the project status should change to Processing.

- 12. If you need to manually update the list or status, click **Refresh.**
- 13. When the evidence import is completed, you can view the evidence items in the Evidence and People labels.

Evidence Time Zone Setting

Because of worldwide differences in the time zone implementation and Daylight Savings Time, you select a time zone when you add an evidence item to a project.

In a FAT volume, times are stored in a localized format according to the time zone information the operating system has at the time the entry is stored. For example, if the actual date is Jan 1, 2005, and the time is 1:00 p.m. on the East Coast, the time would be stored as 1:00 p.m. with no adjustment made for relevance to Greenwich Mean Time (GMT). Anytime this file time is displayed, it is not adjusted for time zone offset prior to being displayed.

If the same file is then stored on an NTFS volume, an adjustment is made to GMT according to the settings of the computer storing the file. For example, if the computer has a time zone setting of -5:00 from GMT, this file time is advanced 5 hours to 6:00 p.m. GMT and stored in this format. Anytime this file time is displayed, it is adjusted for time zone offset prior to being displayed.

For proper time analysis to occur, it is necessary to bring all times and their corresponding dates into a single format for comparison. When processing a FAT volume, you select a time zone and indicate whether or not Daylight Savings Time was being used. If the volume (such as removable media) does not contain time zone information, select a time zone based on other associated computers. If they do not exist, then select your local time zone settings.

With this information, the system creates the project database and converts all FAT times to GMT and stores them as such. Adjustments are made for each entry depending on historical use data and Daylight Savings Time. Every NTFS volume will have the times stored with no adjustment made.

With all times stored in a comparable manner, you need only set your local machine to the same time and date settings as the project evidence to correctly display all dates and times.

Chapter 22

Importing Evidence

About Importing Evidence Using Import

As an Administrator or Project Manager with the Create/Edit Projects permissions, you can import evidence for a project.

You import evidence by using a load file, which allows you to import metadata and physical files, such as native, image, and/or text files that were obtained from another source, such as a scanning program or another processing program. You can import the following types of load files:

- Summation DII A proprietary file type from Summation. See Data Loading Requirements on page 229.
- Generic A delimited file type, such as a CSV file.
- Concordance/Relativity A delimited DAT file type that has established guidelines as to what delimiter should be used in the fields. This file should have a corresponding LFP or OPT image file to import.

Transcripts and exhibits are uploaded from *Project Review* and not from the *Import* dialog. See the Project Manager Guide for more information on how to upload transcripts and exhibits.

About Mapping Field Values

When importing you must specify which import file fields should be mapped to database fields. Mapping the fields will put the correct information about the document in the correct columns in the Project Review.

After clicking Map Fields, a process runs that checks the imported load file against existing project fields. Most of the import file fields will automatically be mapped for you. Any fields that could not be automatically mapped are flagged as needing to be mapped.

Note: If you need custom fields, you must create them in the Custom Fields tab on the Home page before you can map to those fields during the import. If the custom names are the same, they will be automatically mapped as well.

Any errors that have to be corrected before the file can be imported are reported at this time.

When importing a CSV or DAT load file that is missing the unique identifier used to map to the DocID file, an error message will be displayed.

Notes:

 If a record contains the same values for the DocID as the ParentID, an error is logged in the log file and the record is not imported. This allows you to correct the problem record and make sure all records in the family are included in the loadfile correctly.

- In review, the AttachmentCount value is displayed under the EmailDirectAttachCount column.
- The Importance value is not imported as a text string but is converted and stored in the database as an integer representing a value of either *Low*, *Normal*, *High*, or blank. These values are case sensitive and in the import file must be an exact match.
- The Sensitivity value is not imported as a text string but is converted and stored in the database as an integer representing a value of either *Confidential, Private, Personal,* or *Normal.* These values are case sensitive and in the import file must be an exact match.
- The Language value is not imported as a text string but is converted and stored in the database as an integer representing one of 67 languages.
- Body text that is mapped to the *Body* database field is imported as an email body stream and is viewable in the Natural viewer. When importing all file types, the import *Body* field is now automatically mapped to the *Body* database field.

Importing Evidence into a Project

To import evidence into a project

- 1. Log into the application as an Administrator or a user with Create/Edit Project rights.
- 2. In the Project List panel, click Add Evidence next to the project.
- 3. Click Import.
- 4. In the *Import* dialog, select the file type (EDII, Concordance/Relativity, or Generic).
 - 4a. Enter the location of the file or **Browse** to the file's location.
 - 4b. (optional Available only for Concordance/Relativity) Select the *Image Type* and enter the location of the file, or **Browse** to the file's location. You can choose from the following file options:
 - OPT Concordance file type that contains preferences and option settings associated with the files.
 - LFP Ipro file type that contains load images and related information.
- 5. Perform field mapping.

Most fields will be automatically mapped. If some fields need to be manually mapped, you will see an orange triangle.

- 5a. Click **Map Fields** to map the fields from the load file to the appropriate fields. See About Mapping Field Values on page 225.
- 5b. To skip any items that do not map, select **Skip Unmapped**.
- 5c. To return the fields back to their original state, click **Reset**.

Note: Every time you click the *Map Fields* button, the fields are reset to their original state.

- 6. Select the Import Destination.
 - 6a. Choose from one of the following:
 - Existing Document Group: This option adds the documents to an existing document group. Select the group from the drop-down menu.
 - See the Project Manager Guide (or section) for more information on managing document groups.
 - **Create New Document Group**: This option adds the documents to a new document group. Enter the name of the group in the field next to this radio button.

- 7. Select the *Import Options* for the file. These options will differ depending on whether you select DII, Concordance/Relativity, or Generic.
 - General Options:
 - Enable Fast Import: This will exclude database indexes while importing.
 - DII Options:
 - Page Count Follows Doc ID: Select this option if your DII file has an @T value that contains both a Doc ID and a page count.
 - Import OCR/Full Text: Select this option to import OCR or Full Text documents for each record.
 - Import Native Documents/Images: Select this option to import Native Documents and Images for each record.
 - Process files to extract metadata: Selecting this option will import only the metadata that exists on the load file and not process native files as you import them with a load file.
 - Concordance/Relativity, or Generic Options:
 - First Row Contains Field Names: Select this option if the file being imported contains a row
 - Field, Quote, and Multi-Entry Separators: From the pull-down menu, select the symbols for the different separators that the file being imported contains. Each separator value must match the imported file separators exactly or the field being imported for each record is not populated correctly.
 - Return Placeholder: From the pull-down menu, select the same value contained in the file being imported as a replacement value for carriage return and line feed characters. Each return placeholder value must match the imported file separators.
- Configure the **Date Options**.
 - Select the date format from the **Date Format** drop-down menu.
 - This option allows you to configure what date format appears in the load file system, allowing the system to properly parse the date to store in the database. All dates are stored in the database in a yyy-mm-dd hh:mm:ss format.
 - Select the Load File Time Zone.
 - Choose the time zone that the load file was created in so the date and time values can be converted to a normalized UTC value in the database.
 - See Normalized Time Zones on page 64.
- 9. Select the Record Handling Options.
 - New Record:
 - Add: Select to add new records.
 - Skip: Select to ignore new records.
 - Existing Record:
 - Update: Select to update duplicate records with the record being imported.
 - Overwrite: Select to overwrite any duplicate records with the record being imported.
 - Skip: Select to skip any duplicate records.
- 10. Validation: This option verifies that:
 - The path information within the load file is correct
 - The records contain the correct fields. For example, the system verifies that the delimiters and fields in a Generic or Concordance/Relativity file are correct.
 - You have all of the physical files (that is, Native, Image, and Text) that are listed in the load file.
- 11. (optional) Drop DB Indexes. Database indexes improve performance, but slow processing when inserting data. If this option is checked, all of the data reindexes every time more data is loaded. Only select this option if you want to load a large amount of data quickly before data is reviewed.
- 12. Click Start.

Chapter 23

Data Loading Requirements

This chapter describes the data loading requirements of Resolution1 Platform and Summation and contains the following sectons:

- Document Groups (page 229)
- Email & eDocs (page 232)
- Coding (page 234)
- Related Documents (page 237)
- Transcripts and Exhibits (page 238)
- Work Product (page 240)
- Sample DII Files (page 241)
- DII Tokens (page 245)k

Document Groups

Note: You can import and display Latin and non-Latin Unicode characters. While the application supports the display of fielded data in either Latin or non-Latin Unicode characters, the modification of fielded data is supported only in Latin Unicode characters.

Note: The display of non-Latin Unicode characters does not apply to transcript filenames, since transcript deponents are defined by project users, or work product filenames, which are not displayed in the application.

Images

The following describes the required and recommended formats for images.

Required

- A DII load file is required to load image documents. 0
- Group IV TIFFS: single or multi-page, black and white (or color), compressed images, no DPI minimum.
- Single page JPEGs for color images.

Full-Text or OCR

The following describes the required and recommended formats for full-text or OCR.

Required

- If submitting document level OCR, page breaks should be included between each page of text in the document text file.
 - Failure to insert page breaks will result in a one page text file for a multi-page document. The ASCII character 12 (decimal) is used for the "Page Break" character. All instances of the character 12 as page breaks will be interpreted.
- Document level OCR or page level OCR.
- All OCR files should be in ANSI or Unicode text file format, with a *.txt extension.
- A DII load file. Loading Control List (.LST) files are not supported.

Recommended

- OCR text files should be stored in the same directories as image files.
- Page level OCR is recommended to ensure proper page breaks.

DII Load File Format for Image/OCR

Note: When selecting the Copy ESI option, the DII and source files must reside in a location accessible by the IEP server; otherwise, import jobs will fail during the Check File process.

The following describes the required format for a DII load file to load images and OCR.

Required

- A blank line after each document summary.
- @T to identify each document summary.
- @T should equal the beginning Bates number.
- If OCR is included, then use @FULLTEXT at the beginning of the DII file (@FULLTEXT DOC or **@FULLTEXT PAGE).**
- If @FULLTEXT DOC is included, OCR text files are assumed to be in the Image folder location with the same name as the first image (TIFF or JPG) file.
- If @FULLTEXT PAGE is included, OCR text files are assumed to be in the Image folder location with the same name as the image files (each page should have its own txt file).
- If @O token is used, @FULLTEXT token is not required.
- If Fulltext is located in another directory other than images, use @FULLTEXTDIR followed by the directory path.

• The page count identifier on the @T line can be interpreted ONLY if it is denoted with a space character.

For example:

@FULLTEXT PAGE

@T AAA0000001 2

@D @I\IMAGES\01\

AAA000001.TIF

AAA0000002.TIF

@T AAA0000003 1

@D @I\IMAGES\02\

AAA000003.TIF

Import controls the Page Count Follows DocID option. If this option is deselected, the page count identifier on the @T line would not be recognized.

Recommended

- DII load file names should mirror that of the respective volume (for easy association and identification).
- **@T** values (that is, the BegBates) and EndBates should include no more than 50 characters. Non-alphabetical and non-numerical characters should be avoided.

Email & eDocs

You can host email, email attachments, and eDocs (electronic documents in native format) for review and attorney coding, as well as associated full-text and metadata. It is also possible to include an imaged version (in TIFF format) of the file at loading. A DII load file is required in order to load e-mail and electronic documents.

Note: You can import and display of Latin and non-Latin Unicode characters. While the application supports the display of fielded data in either Latin or non-Latin Unicode characters, the modification of fielded data is supported only in Latin Unicode characters.

Note: The display of non-Latin Unicode characters does not apply to transcript filenames, since transcript deponents are defined by users, or work product filenames, which are not displayed.

General Requirements

The following describes the required and recommended formats for DII files that are used to load email, email attachments, and eDocs.

A DII load file with a *.dii file extension, using only the tokens, is listed in DII Tokens (page 245).

- @T to identify each email, email attachment, or eDoc record.
- @T is the first line for each summary.
- @T equals the unique Docid for each email, email attachment, or eDoc record. There should be only one @T per record.
- A blank line between document records.
- @EATTACH token is required for email attachments and @EDOC for eDocs. These tokens contain a relative path to the native file.
- @MEDIA is required for email data with a value of eMail or Attachment. For eDocs, the @MEDIA value must be eDoc.
- @EATTACH is required when @MEDIA has a value of Attachment and is not required when @MEDIA has a value of eMail.
- To maintain the parent/child relationship between an e-mail and its attachments (family relationships for eDocs), the @PARENTID and @ATTACH tokens are used.
- To include images along with the native file delivery, use the @D @I tokens at the end of the record.
- @O token is extended to support loading FullText into eDoc and eMails also. If record has both @O and @EDOC/@EATTACH tokens, FullText is loaded from the file specified by the @O token. If @O token does NOT exist for the record, FullText is extracted from the file specified by the @EDOC/@EATTACH token.
- @AUTHOR and @ITEMTYPE tokens are NOT supported.

Recommended

- @T values (Begbates/Docid) should include no more than 50 characters. Non-alphabetical and non-numerical characters should be avoided.
- Specify parent-child relationship in the DII file based on the following rule:

- In the DII file, email attachments should immediately follow the parent record, that is:
 - @T ABC000123
 - @MEDIA eMail
 - @EMAIL-BODY

Please reply with a copy of the completed report.

Thanks for your input.

Beth

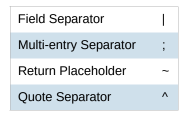
- @EMAIL-END
- @ATTACH ABC000124; ABC000125
- @T ABC000124
- @MEDIA Attachment
- @EATTACH \Native\ABC000124.doc
- @PARENTID ABC000123
- @T ABC000125
- @MEDIA Attachment
- @EATTACH \Native\ABC000125.doc
- @PARENTID ABC000123

Coding

The following describes the required and recommended formats for coded data.

Recommended

- Coded data should be submitted in a delimited text file, with a *.txt extension.
- Use the following default delimiter characters:



Users can, however, specify any custom character in the Import user interface for any of the separators above.

• The standard comma and quote characters (',' '"') are accepted. When these characters are present within coded data, different characters must be used as separators.

For instance,

DOCID|SUMMARY|AUTHOR

^DOJ000001^|^Test "Summary1"^|^Smith, John^

In the above file,

Field Separator |

Quote Separator ^

- Date field values should have any of the following formats. The date 16th August 2009 can be represented in the load file as:
 - **08/16/2009**
 - **16/08/2009**
 - **20090816**

In addition, fuzzy dates are also supported. Currently only **DOCDATE** field supports fuzzy dates.

- If a day is fuzzy, then replace dd with 00.
- If a month is fuzzy, then replace mm with 00.
- If a year is fuzzy, replace yyyy with 0000.

Format Example mm/dd/yyyy 00/16/2009 (month fuzzy) 08/00/2009 (day fuzzy) 08/16/0000 (year fuzzy) 00/16/0000 (month and year fuzzy) 08/00/0000 (day and year fuzzy) 00/00/2009 (month and day fuzzy) 00/00/0000 (all fuzzy) 08/16/2009 (no fuzzy) yyyymmdd 00000816 (year fuzzy) 20090016 (month fuzzy) 20090800 (day fuzzy) 0000016 (year and month fuzzy) 00000800 (year and day fuzzy) 20090000 (month and day fuzzy) 00000000 (all fuzzy) 20090816 (no fuzzy) dd/mm/yyyy 00/08/2009 (day fuzzy) 16/00/2009 (month fuzzy) 16/08/0000 (year fuzzy) 16/00/0000 (month and year fuzzy) 00/08/0000 (day and year fuzzy) 00/00/2009 (day and month fuzzy) 00/00/0000 (all fuzzy)

16/08/2009 - no fuzzy

- Time values should have any of the following formats. The time 1:27 PM can be represented in the load file as:
 - 1:27 PM
 - 01:27 PM
 - 1:27:00 PM
 - 01:27:00 PM
 - 13:27
 - **1**3:27:00

Time values for standard tokens @TIMESENT/@TIMERCVD/@TIMESAVED/TIMECREATED will not be loaded for a document unless accompanied by a corresponding DATE token DATESENT/ @DATERCVD/ @DATESAVED/@DATECREATED.

Recommended

- You can use Field Mapping where the user can select different fields to be populated from the DII/CSV files. Fields would be automatically mapped during Import if the name of the database field matches the name of the field within the DII/CSV file.
- Field names within the header row will appear exactly as they appear within the delimited text file. Use consistent field naming for subsequent data deliveries.
- DocID/BegBates/EndBates values should include no more than 50 characters. Non-alphabetical and non-numerical characters should be avoided.
- Coding file names should mirror that of the respective volume (for easy association and identification). For example:

DOCID|TITLE|AUTHOR

^AAA-000001^|^Report to XYZ Corp^|^Jillson, Deborah; Ward, Simon; LaBelle, Paige^

^AAA-000005^|^Financial Statement^|^Mubark, Byju;Aminov, Marina^

^AAA-000008^|^Memo^|^McMahon, Brian^

Related Documents

You can review related documents the @ATTACHRANGE token or the @PARENTID and @ATTACH tokens. .

The related documents must be coded in sequential order by their DOCID. The sequence determines the first document and the last document in the related document set.

Note: Bates number of the first document in @ATTACHRANGE populates the ParentDoc column.

Note: @ParentID populates the ParentDoc field and @ATTACH populates the AttachIDs.

Either @Attachrange or @ParentID can be used at a time.

For example:

@ATTACHRANGE ABC001-ABC005

OR

@PARENTID ABC001

OR

@ATTACH ABC001;ABC002;ABC003;ABC004;ABC005

Transcripts and Exhibits

Note: You can import and display of Latin and non-Latin Unicode characters. While the application supports the display of fielded data in either Latin or non-Latin Unicode characters, the modification of fielded data s supported only in latin Unicode characters.

Note: The display of non-Latin Unicode characters does not apply to transcript filenames, since transcript deponents are defined by users, or work product filenames, which are not displayed.

From **Menu** > **Transcript** > **Manage**, you can upload new transcripts to any transcript collection to which they have access. All transcripts are displayed individually, and each has its own menu that controls various transcript management functions.

Transcripts

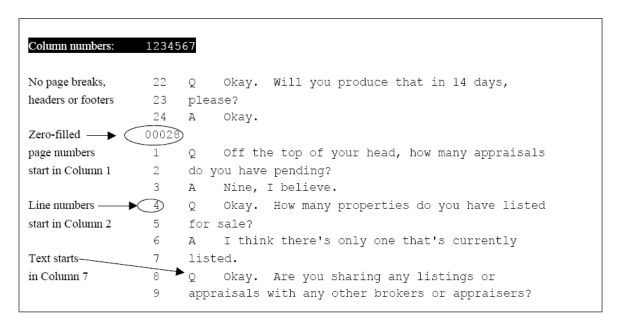
The following describes the required and recommended formats for transcripts.

Required

ASCII or Unicode files (*.txt) in AMICUS format.

Recommended

- Transcript size is less than one megabyte.
- Page number specifications:
 - All transcript pages are numbered.
 - Page numbers are up against the left margin. The first digit of the page number should appear in Column 1. See the figure below.
 - Page numbers appear at the top of each page.
 - Page numbers contain no more than six digits, including zeros, if necessary. For example, Page 34 would be shown as **0034**, **00034**, or **000034**.
 - The first line of the transcript (Line 1 of the title page) contains the starting page number of that volume. For example, if the volume starts on Page 1, either 0001 or 00001 are correct. If the volume starts on Page 123, either 0123 or 00123 are correct.
 - Line numbers appear in Columns 2 and 3.
 - Text starts at least one space after the line number. It is recommended to start text in Column 7.
 - No lines are longer than 78 characters (including letters and spaces).
 - No page breaks, if possible. If page breaks are necessary, they should be on the line preceding the page number.
 - Consistent numbers of lines per page, if neither page breaks nor page number formats are used.
 - No headers or footers.
 - All transcript lines are numbered.



Preferred Transcript Format

Exhibits

The following describes the required format for Exhibits.

Required

- Exhibits that will be loaded must be in PDF format.
- If an Exhibit has multiple pages, all pages must be contained in one file instead of a file per page.

Work Product

Note: You can import and display of Latin and non-Latin Unicode characters. While the application supports the display of fielded data in either Latin or non-Latin Unicode characters, the modification of fielded data is supported only in Latin Unicode characters.

Note: The display of non-Latin Unicode characters does not apply to transcript filenames, since transcript deponents are defined by users, or work product filenames, which are not displayed.

From Menu > Work Product > Manage you can upload, view, and review Work Product files. Work Product can be any type of file: text, word processing, PDF, or even MP3. (MP3 files are useful when you wish to send an audio transcript or message to the members of the group who have access to Work Product). The application does not maintain edits or keep version control information for the documents stored. Users working with Work Product documents must have the appropriate native application, such as Microsoft Word or Adobe Acrobat, to open them.

Sample DII Files

Note: You can import and display of Latin and non-Latin Unicode characters. While the application supports the display of fielded data in either Latin or non-Latin Unicode characters, the modification of fielded data is supported only in Latin Unicode characters.

Note: The display of non-Latin Unicode characters does not apply to transcript filenames, since transcript deponents are defined by users, or work product filenames, which are not displayed.

Note: When selecting the Copy ESI option, the DII source files must reside in a location accessible by the IEP server; otherwise, import jobs will fail during the Check File process.

eDoc DII Load Files

Required DII Format (eDocs)

- @T SSS00000007
- @MEDIA eDoc
- @EDOC \folder\SSS0000007.xls
- @T SSS00000008
- @MEDIA eDoc
- @EDOC \Native\SSS00000008.doc

Recommended DII format (eDocs)

- @T ABC00000123
- @MEDIA eDoc
- @EDOC \Natives\ABC00000123.xls
- @APPLICATION Microsoft Excel
- @DATECREATED 05/25/2002
- @DATESAVED 06/05/2002
- @SOURCE Dee Vader

eMail DII Load Files

Required DII File Format for Parent Email (Emails)

- @T ABC000123
- @MEDIA eMail
- @EMAIL-BODY

Please reply with a copy of the completed report.

Thanks for your input.

Beth

- @EMAIL-END
- @ATTACH ABC000124;ABC000125

Required DII File Format for Related Email Attachment (Emails)

- @T ABC000124
- @MEDIA Attachment
- @EATTACH \Native\ABC000124.doc
- @PARENTID ABC000123

Recommended DII Format for Parent Email (Emails)

- @T ABC000123
- @MEDIA eMail
- @ATTACH ABC000124; ABC000125
- @EMAIL-BODY

Please reply with a copy of the completed report.

Thanks for your input.

Beth

- @EMAIL-END
- @FROM Abe Normal (anormal@ctsummation.com)
- @TO abcody@ctsummation.com; rob.hood@wolterskluwer.com
- @CC Willie Jo
- @BCC Jopp@ctsummation.com
- @SUBJECT Please reply
- @APPLICATION Microsoft Outlook
- @DATECREATED 06/16/2006
- @DATERCVD 06/16/2006
- @DATESENT 06/16/2006
- @FOLDERNAME \ANormal\Sent Items
- @READ Y
- @SOURCE Abe Normal
- @TIMERCVD 1:36 PM
- @TIMESENT 1:35 PM

Recommended DII Format for Related Email Attachments (Emails)

- @T ABC000124
- @MEDIA Attachment
- @EATTACH \Native\ABC000124.doc
- @PARENTID ABC000123
- @APPLICATION Microsoft Word
- @DATECREATED 05/25/2005
- @DATESAVED 06/05/2005
- @SOURCE Abe Normal
- @AUTHOR Abe Normal
- @DOCTITLE Sales Report June 2005

Recommended DII Format for Native Plus Images Deliveries (Email and eDocs)

(Append to the previous recommended DII formats for eDocs or email.)

@D @|\Images\ ABC000124-001.tif ABC000124-002.tif

DII Tokens

Data for all tokens must be in a single line except the @OCR...@OCR-END, @EMAIL-BODY ... @EMAIL-END and @HEADER ... @HEADER-END.

TOKEN	FIELD POPULATED	DESCRIPTION OF USAGE
@T	DOCID & BEGBATES	This token is required for each DII record. This must be the first token listed for the document. This must be unique in the case. The @BEGBATES or @DOCID should not be used. @T ABC000123
@APPLICATION	Application	The application used to view the electronic document. For example: @APPLICATION Microsoft Word
@ATTACH	AttachDocs	IDs of attached documents. For example: @ATTACH ABC000124;ABC000125
@ATTACHRANG E	ParentDoc	The document number range of all attachments if more than one attachment exists. The beginning number in the range populates the PARENTDOC. For example: @ATTACHRANGE WGH000008 – WGH0000010
@ATTMSG	Media & Native file is copied into the filesystem using the path provided	The file name of the e-mail attachment (that is an e-mail message itself) including the relative or absolute path to the document. The relative path is evaluated using the path to the DII file as the root path. The native file is then loaded. The Media field is populated with the value eMail.
@BATESBEG	Begbates	Beginning Bates number, used with @BATESEND. For example: @BATESBEG SGD00001
@BATESEND	EndBates	Ending Bates number. For example: @BATESEND SGD00055
@BCC	EmailBCC	Anyone sent a blind copy on an e-mail message. For example: @BCC Nick Thomas
@C	Custom Field	Code used to load a custom field in the database. The syntax for the @C token is: @C <fieldname> <data> The FIELDNAME value cannot contain spaces. For example, to fill in the DEPARTMENT field of the database with the value Accounting, the line would read: @C DEPARTMENT Accounting</data></fieldname>
@CC	EmailCC	Anyone copied on an e-mail message. For example: @CC John Ace

@D @I	Link to images	Required token for each DII record that has an image associated with it. This designates the directory location of the image file(s). Note that only the "@D @I" sequence is allowed. The "@D @V" sequence is not recognized. The following 2 examples are equivalent: Example 1 @D @I\Images\001\ ABC00123.tif ABC00124.tif Example 2 @D @I\Images\ 001\ABC00123.tif 001\ABC00124.tif. Note the directory should be relative to the load file. If this token is in the record, it must be the last token in the record. Also UNC paths in the Image Directory field (For example @D \\\Server\PFranc\Images\) are recognized but no hard coded drive letters.
@DATECREATE D	CreationDateFT	The date that the file was created. For example: @DATECREATED 01/04/2003
@DATERCVD	DeliveryTimeFT	Date that the e-mail message was received.
@DATESAVED	ModificationDateFT	Date that the file was saved.
@DATESENT	SubmitTimeFT	Date that the e-mail message was sent.
@EATTACH	Native file is copied into the filesystem using the path provided	Relative path (from the load file location) of the native file to be loaded. Valid for Attachments.
@EDOC	Native file is copied into the filesystem using the path provided	Same as @EATTACH except for eDocs. For example @EDOC \Attachments\ABC000123.xls Valid for edocs only.
@EMAIL-BODY @EMAIL-END	Email body is copied into a file in the file system.	Body of an e-mail message. Must be a string of text contained between @EMAIL-BODY and @EMAIL-END. The @EMAIL-END token must be on its own line. For example: @EMAIL-BODY Bill, This looks excellent. Ted @EMAIL-END
@FILENAME	Filename of the native	Original Filename of the native file (Edoc/Email/Attachment) For example @FILENAME AnnualReport.xls
@FOLDERNAME	FolderNameID	The name of the folder that the e-mail message came from. For example: @FOLDERNAME \Inbox\Projects\ARProject
@FROM	EmailFrom	From field in an e-mail message. For example: @FROM Kelly Morris

@FULLTEXT	N/A (text processing directive)	Determines how OCR is associated with the document. This token should be placed at the top of the file, before any @T tokens. The OCR files must have the same names as the images (not including the extension), and they must be located in the same directory. Variations: @FULLTEXT DOC - One text file exists for each database record. The name of the file must be the same name as the first image file. @FULLTEXT PAGE - One text file exists for each page.
@FULLTEXTDIR	Link to Full text Directory	The @FULLTEXTDIR token is a partner to the @FULLTEXT token. @FULLTEXTDIR allows specifying a directory from which the full-text will be copied during the import. Therefore, the full-text files do not have to be located in the same directory as the images at the time of import. The @FULLTEXTDIR token gives you the flexibility to import the DII file and full-text files without requiring you to copy the full-text files to the network first. For example: @FULLTEXTDIR Vol001\Box001\ocrFiles The above example shows a relative path. The application searches for the full-text files in the same location as the DII file that is imported and follows any subdirectories listed after the @FULLTEXTDIR token. The @FULLTEXTDIR token applies to all subsequent records in the DII file until it is changed or turned off.
@HEADER @HEADER-END	EmailHeader	E-mail header content. The @HEADER-END token must be on its own line. For example: @HEADER <header text=""> @HEADER-END</header>
@INTMSGID	InternetMessageID	Internet message ID. For example: @INTMSGID <00180c34fe5\$bf2d5\$050@SKEETER>
@MEDIA	Media	Indicates the type of document. This must be populated with one of the following values: {email, attachment, and eDoc} This value is REQUIRED. This value is used by the application to determine how to display the document. For example: @MEDIA eDoc
@MSGID	EntryID	E-mail message ID generated by Microsoft Outlook or Lotus Notes. For example: @MSGID 00E8324B3A0A800F4E954B8AB427196A1304012000
@MULTILINE	Any custom field with multiple lines	Allows carriage returns and multiple lines of text to populate a specified text field. Text must be between @MULTILINE and @MULTILINE-END. The @MULTILINE-END token must be on its own line. For example: @MULTILINE FIELDNAME Here is the first line. Here is the second line. Here is the third line. Here is the last line. @MULTILINE-END
@O	OCRTEXT / FULLTEXT is copied into a file in the file system	This token is used to load full-text documents. The text files can be located someplace other than the image location as specified by the @D line of the DII file. There can only be one text file for the record. The value following the @O should contain the relative path (from the load file location) of the .txt file. @O \Text\ABC000123.txt

@OCR @OCR- END	OCRTEXT is copied into a file in the file system	The @OCR and @OCR-END tokens offer the flexibility to include the full-text (including carriage returns) in the DII file. The @OCR-END token must appear on a separate line. For example: @OCR <full-text can="" document,="" electronic="" extracted="" from="" lines="" multiple="" span="" the="" which=""> @OCR-END</full-text>
@PARENTID	ParentDoc	Parent document ID of an attachment. For example: @PARENTID ABC000123
@PSTFILE0	PSTFilePath and PSTStoreNameID	The original PST File name and ID 1) The name and/or location of the .PST file. 2) The unique ID of the .PST file. The two values are separated by a comma. The unique ID can be any unique value that identifies the .PST file. For example: @PSTFILE EMAIL001\PFranc.pst, PFranc_14April_07 The .PST file's unique ID (the second value) is populated into the PST ID field designated in eMail Defaults. The PST ID value specified by the @PSTFILE token is assigned to the record it appears in and will apply to all subsequent e-mail records. The value is applied until either the @PSTFILE token is turned off by setting the token to a blank value or the value changes. The @PSTFILE token can occur multiple times in a single DII file and assign a different value each time. This allows processing multiple .PST files and presenting the data for all .PST files in a single DII file. As a best practice, the @PSTFILE token should be placed above the @T token.
@READ	IsUnread (stores 0 if Y and 1 if N)	Notes whether the e-mail message was read. For example: @READ Y
@RELATED	LinkedDocs	The document IDs of related documents. For example: @RELATED WGH000006
@SOURCE	Source	Custodian of the data. You can quickly filter documents by this field. @SOURCE Joe Custodian
@SUBJECT	Subject	The subject of an e-mail message. For example: @SUBJECT RE: Town Issues
@TIMECREATED	CreationDateFT	Time the file/e-mail/edoc was created
@TIMERCVD	DeliveryTimeFT	Time that the e-mail message was received.
@TIMESAVED	ModificationDateFT	Time that the file/e-mail/edoc was last saved
@TIMESENT	SubmitTimeFT	Time that the e-mail message was sent.
@TO	EmailTo	To field in an e-mail message. For example: @TO Conner Stevens
@UUID	UUID	Customer-specific and unique identifier for a record (not used internally by the application) For example: @UUID AE01R95

Chapter 24

Analyzing Document Content

Using Cluster Analysis

About Cluster Analysis

You can use Cluster Analysis to group Email Threaded data and Near Duplicate data together for quicker review.

Note: If you activated Cluster Analysis as a processing option when you created the project, cluster analysis will automatically run after processing data and will not need to be run manually.

Cluster Analysis is performed on the following file types:

- Documents (including PDFs)
- Spreadsheets
- Presentations
- Emails

Cluster Analysis is also performed on text extracted from OCR if the OCR text comes from a PDF. Cluster Analysis cannot be performed on OCR text extracted from a graphic.

To perform cluster analysis

- 1. Load the email thread or near duplicate data using Evidence Processing or Import.
- 2. On the Home page, in the Project List panel, click the Add Evidence button next to the project.
- In the Add Data dialog, click Cluster Analysis.
- 4. Click Start.

You can view the similarity results in the Similar Panel in Review.

The data for the email thread appears in the Conversation tab in Project Review. The data for Near Duplicate appears in the Related tab in Project Review.

An entry for cluster analysis will appear in the Work List.

Words Excluded from Cluster Analysis Processing

Noise words, such as "if," "and," "or," are excluded from Cluster Analysis processing. The following words are excluded in the processing:

a, able, about, across, after, ain't, all, almost, also, am, among, an, and, any, are, aren't, as, at, be, because, been, but, by, can, can't, cannot, could, could've, couldn't, dear, did, didn't, do, does, doesn't, don't, either, else, ever, every, for, from, get, got, had, hadn't, has, hasn't, have, haven't, he, her, hers, him, his, how, however, i, if, in, into, is, isn't, it, it's, its, just, least, let, like, likely, may, me, might, most, must, my, neither, no, nor, not, of, off, often, on, only, or, other, our, own, rather, said, say, says, she, should, shouldn't, since, so, some, than, that, the, their, them, then, there, these, they, they're, this, tis, to, too, twas, us, wants, was, wasn't, we, we're, we've, were, weren't, what, when, where, which, while, who, whom, why, will, with, would, would've, wouldn't, yet, you, you'd, you'll, you're, you've, your

Filtering Documents by Cluster Topic

Documents processed with Cluster Analysis can be filtered by the content of the documents in the evidence. The Cluster Topic filter is created in Review under the Document Contents filter from data processed with Cluster Analysis. Data included in the Cluster Topic is taken from the following types of documents: Word documents and other text documents, spreadsheets, emails, and presentations.

In order for the application to filter the data with the Cluster Topic filter, the following must occur:

- Prerequisites for Cluster Topic (page 250)
- How Cluster Topic Works (page 250)
- Filtering with Cluster Topic (page 251)
- Considerations of Cluster Topic (page 251)

Prerequisites for Cluster Topic

Before Cluster Topic filter facets can be created, the data in the project must be processed by Cluster Analysis. The data can be processed automatically when Cluster Analysis is selected in the Processing options or you can process the data manually by performing Cluster Analysis in the Add Evidence dialog.

Evidence Processing and Deduplication Options (page 66)

How Cluster Topic Works

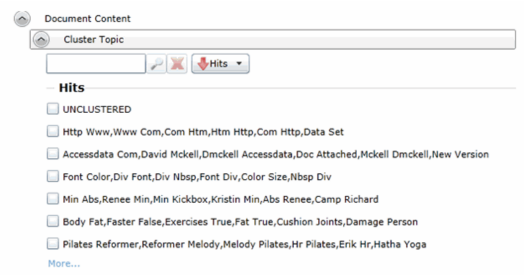
The application uses an algorithm to cluster the data. The algorithm accomplishes this by creating an initial set of cluster centers called pivots. The pivots are created by sampling documents that are dissimilar in content. For example, a pivot may be created by sampling one document that may contain information about children's books and sampling another document that may contain information about an oil drilling operation in the Arctic. Once this initial set of pivots is created, the algorithm examines the entire data set to locate documents that contain content that might match the pivot's perimeters. The algorithm continues to create pivots and clusters documents around the pivots. As more data is added to the project and processed, the algorithm uses the additional data to create more clusters.

Word frequency or occurrence count is used by the algorithm to determine the importance of content within the data set. Noise words that are excluded from Cluster Analysis processing are also not included in the Cluster Topic pivots or clusters.

Filtering with Cluster Topic

Once data has been processed by Cluster Analysis and facets created under the Cluster Topic filter, you can filter the data by these facets.

Cluster Topic Filters



The topics of the facets available are cluster terms created. Documents containing these terms are included in the cluster and are displayed when the filter is applied. Topics are comprised of two word phrases that occur in the documents. This is to make the topic more legible.

The UNCLUSTERED facet contains any documents that are not included under a Cluster Topic filter.

For more information, see Filtering Data in Case Review in the Reviewer Guide.

Considerations of Cluster Topic

You need to aware the following considerations when examining the Cluster Topic filters:

- Not all data will be grouped into clusters at once. The application creates clusters in an incremental fashion in order to return results as quickly as possible. Since the application is continually creating clusters, the Cluster Topic facets are continually updated.
- Duplicate documents are clustered together as they match a specific cluster. However, if a project is particularly large, duplicate documents may not be included as part of any cluster. This is to avoid performance issues. You can examine any duplicate documents or any documents not included in a cluster by applying the UNCLUSTERED facet of the Cluster Topic filter.

Using Entity Extraction

About Entity Extraction

You can extract entity data from the content of files in your evidence and then view those entities.

You can extract the following types of entity data:

- Credit Card Numbers
- Email Addresses
- People
- Phone Numbers
- Social Security Numbers

The data that is extracted is from the body of documents, not the meta data.

For example, email addresses that are in the To: or From: fields in emails are already extracted as meta data and available for filtering. This option will extract email addresses that are contained in the body text of an email.

Using entity extraction is a two-step process:

- 1. Process the data with the Entity Extraction processing options enabled. You can select which types of data to extract.
- 2. View the extracted entities in Review.

The following tables provides details about the type of data that is identified and extracted:

Туре		Examples
Credit Card Numbers	Numbers in the following	ng formats will be extracted as credit card numbers:
	16-digit numbers used by VISA, MasterCard, and Discover in the following formats.	For example, 1234-5678-9012-3456 (segmented by dashes) 1234 5678 9012 3456 (segmented by spaces) Not: 1234567890123456 (no segments) 12345678-90123456 (other segments)
	15-digit numbers used by American Express in the following formats.	For example, 1234-5678-9012-345 (segmented by dashes) 1234 5678 9012 345 (segmented by spaces)
		Notes: Other formats, such as 14-digit Diners Club numbers, will not be extracted as credit card numbers

Туре	Examples
Email Addresses	Text in standard email format, such as jsmith@yahoo.com will be extracted.
	Note: Email addresses that are in the <i>To:</i> or <i>From:</i> fields in emails are already extracted as meta data and available for filtering. This option will extract email addresses that are contained in the body text of an email.
People	Text that is in the form of proper names will be extracted as people.
	Proper names in the content are compared against personal names from 1880 - 2013 U.S. census data in order to validate names.

Туре		Examples
Phone Numbers	Numbers in the followi	ng formats will be extracted as phone numbers:
	Standard 7-digit	For example: 123-4567 123.4567 123 4567 Not: 1234567 (not segmented)
	Standard 10-digit	For example: • (123)456-7890 • (123)456 7890 • (123) 456-7809 • (123) 456.7809 • +1 (123) 456.7809 • 123 456 7809 Not 1234567890 (not segmented) Note: A leading 1, for long-distance or 001 for international, is not included in the extraction, however, a +1 is.

Туре		Examples
	International	Some international formats are extracted, for example, • +12-34-567-8901 • +12-34-5678-9012 • +12-34-5678-9012 Not 12345678901 (not segmented) Other international formats are not extracted, for example, • 123-45678 • (10) 69445464 • 07700 954 321 • (0295) 416,72,16
		Notes: Be aware that you may get some false positives. For example, a credit number 5105-1051-051-5100 may also be extracted as the phone number 510-5100.

Туре	Examples
Social Security Numbers	Numbers in the following formats will be extracted as Social Security Numbers:
	 123-45-6789 (segmented by dashes) 123 45 6789 (segmented by spaces)
	The following will not be extracted as Social Security Numbers: 123456789 (not segmented) 12345-6789 (other segments)

Enabling Entity Extraction

To enable entity extracting processing options:

1. You enable Entity Extraction when creating a project and configuring processing options. See Evidence Processing and Deduplication Options on page 66.

Viewing Entity Extraction Data

To view extracted entity data

- 1. For the project, open Review.
- 2. In the Facet pane, expand the Document Content node.
- 3. Expand the Document Content category.
- 4. Expand a sub-category, such as Credit Card Numbers or Phone Numbers.
- 5. Apply one or more facets to show the files in the *Item List* that contain the extracted data.

Chapter 25

Editing Evidence

Editing Evidence Items in the Evidence Tab

Users with Create/Edit project admin permissions can view and edit evidence for a project using the Evidence tab on the Home page.

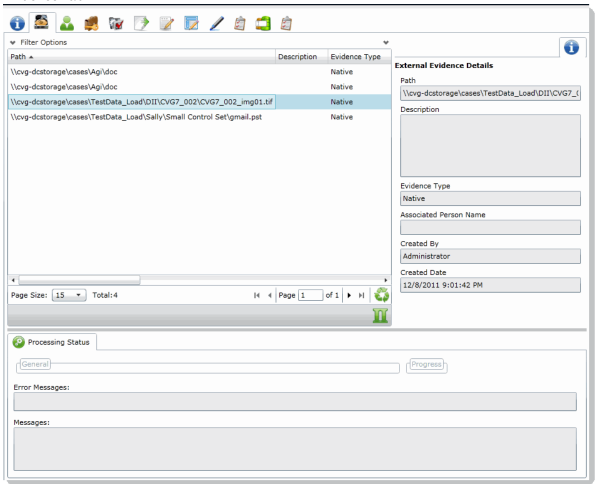
To edit evidence in the Evidence tab

- 1. Log in as a user with Create/Edit project admin permissions.
- 2. Select a project from the Project List panel.
- 3. Click on the Evidence tab.
- 4. Select the evidence item you want to edit and click the **Edit** button.
- 5. In the External Evidence Details form, edit the desired information.

Evidence Tab

Users with permissions can view information about the evidence that has been added to a project. To view the *Evidence* tab, users need one of the following permissions: Administrator, Create/Edit Project, or Manage Evidence.

Evidence Tab



Elements of the Evidence Tab

Element	Description
Filter Options	Allows the user to filter the list.
Evidence Path List	Displays the paths of evidence in the project. Click the column headers to sort by the column.
Refresh 🍑	Refreshes the Evidence Path List.

Editing Evidence Tab | 256

Elements of the Evidence Tab (Continued)

Element	Description
Columns	Click to adjust what columns display in the Evidence Path List.
External Evidence Details	 Includes editable information about imported evidence. Information includes: That path from which the evidence was imported A description of the project, if you entered one The evidence file type What people were associated with the evidence Who added the evidence When the evidence was added
Processing Status	Lists any messages that occurred during processing.

Editing Evidence Evidence Tab | 257

Part 6

Using Lit Holds

This part describes how to use Litigation Holds and includes the following:

- Managing Litigation Holds (page 310)
- Using the Dashboard (page 337)

Using Lit Holds | 309

Chapter 31

Managing Litigation Holds

About Litigation Holds

AccessData's Litigation Hold system is a notification management system that efficiently handles all aspects and stages of the litigation hold process within your enterprise. The Litigation Hold offers email notification templates and interview question templates, reports, histories, reminders, acceptance records, interview response records, and centralizes the relevant data in one location.

Configuring the System for Managing Litigation Holds

About System Configuration for Lit Hold

Users with the proper roles can open links from notification emails to perform tasks, such as approve a hold. In order to open the link correctly, the LitHoldNotification authentication settings must be configured.

By default, the configuration is set to use Active Directory for the IT and Person acceptance landing pages when clicking links. However, you must change the setting from Active Directory and use Anonymous. This does not affect the general use of Active Directory and IWA in the rest of the application.

To configure anonymous authentication

- On the Windows Start menu, in the Search programs and files field, enter INetMgr.
- 2. In the **Internet Information Services (IIS) Manager** application, in the left pane, expand the top-most server option.
- 3. Expand Sites > Default Web Site.
- 4. Click LitHoldNotification.
- 5. In the middle pane, in the **IIS** section, double-click **Authentication**.
- 6. In the **Authentication** pane, under the **Name** column, right-click **Windows Authentication**, and then click **Disable**.
 - At this point, all options are disabled.
- 7. In the **Authentication** pane, under the **Name** column, right-click **Anonymous Authentication**, and then click **Enable**.
- In the left pane, right-click LitHoldNotification, and then click Explore.
 Notice the Web.config file.
- 9. Open Web.config in Notepad.

- 10. Locate the following line in the file:
 - <authentication mode="Windows"></authentication>
- 11. Change "Windows" to "None". The text is case-sensitive.
- 12. Locate the following line in the file:
 - <deny users="?"></deny>
- 13. Change "?" to "0".
- 14. Save Web.config, and then exit Notepad.
- 15. Close the Explore window where Web.config is displayed.
- 16. Exit the Internet Information Services (IIS) Manager window.
- 17. Restart IIS.

About Configuring Projects, People, and Users

Litigation holds use the projects, users, and people that exist in the application's database. If you have not already created these, you must do so before you send email notifications.

Projects

During the creation of a litigation hold, it is required that you associate it with a project. When it first becomes necessary to create a litigation hold, you can create a new legal to associate with the hold, or you can use an existing project.

See Creating a Project on page 62.

Application users

During the litigation hold creation process approvers are selected from the **User List** page. Only the users with Administrators, Project Manager, Project Administrator, LitHold Managers, Approve Lit Holds rights in your program database are loaded into the **Approval** page of the **Hold Creation Wizard**. See Configuring and Managing System Users, User Groups, and Roles on page 54.

People

People are selected from your program person list during litigation hold creation. You can add people manually (individually), or you can add people using Active Directory.

Using Active Directory and Integrated Windows Authentication can help to verify email addresses, and to further authenticate people during their responses to email notifications. This system automatically inputs the person's email address into the Lit Hold creation **People** page.

See Configuring Active Directory Synchronization on page 76.

Email configuration

Before you can send any litigation hold notification emails, you must first make sure that you have configured **Email Notification Server**.

See Configuring the Email Notification Server on page 78.

Lit Hold Configuration

After **Email Notification Server** is configured, you can create your litigation hold notifications, approvals, and acceptances.

About Litigation Hold Roles

You can assign roles and permissions to users to manage lit holds.

Some roles are global while others are specific to an individual project.

Litigation Hold Roles and Permissions

Role/ Permission	Description
Roles	
Person	A person upon whom the hold is placed.
IT Staff	Company IT staff assigned to this Litigation Hold by the Hold Manager. IT Staff are added in the Lit Hold creation wizard. See Adding an IT Staff Member for Use in a Litigation Hold (page 314). An IT Staff works, in particular, with file aging.
System-based Po	ermission
Lit Hold Manager	Can manage lit holds for all projects. See Planning User Roles on page 55.
Project specific	permissions ct Permissions on page 97.
See Setting Froje	ct Fermissions on page 97.
Project Administrator	Can manage a lit hold for the given project.
Approve Lit Holds	Approves the hold and receives updates from the Hold Manager.
Create Lit Holds	Can create a lit hold for the project.
Delete Lit Holds	Can delete a lit hold for the project.
Hold Manager	Creates the hold, submits it for approval (from the Hold Approver), and manages notifications, responses, recipient lists, updates, and reminders. A Hold Manager has to be a User, but does not necessarily have the role of creating Projects. A Hold Manager may be granted Hold Approver as well, but that may pose a security risk.
View Lit Holds	Can view data and reports for a lit hold for the project.

Configuring Litigation Holds System Settings

Configuring Lit Hold General Settings

Before you create litigation holds, you configure your Litigation Hold general settings. Prior to this, make sure you have configured your Email notification server.

See Configuring the Email Notification Server on page 78.

To configure Litigation Hold general settings

- 1. In the application console, click Lit Holds.
- 2. On the **Lit Holds** page, click **LitHold Configuration**.
- 3. On the **LitHold Configuration** page, set the options that you want. See Lit Hold Configuration Options on page 313.
- 4. Click Save.
- 5. (Optional) In the Send Test Email to: field, enter a single email address of a recipient, and then click Send Test Email.

Lit Hold Configuration Options

The following table describes the options that are available on the Lit Hold Configuration page.

See Configuring Lit Hold General Settings on page 313.

Lit Hold Configuration Options

Option	Description
Email Sent From Address	Specifies the sender's email address. If desired, the IT department or a Network administrator can set up a default "From" address that people cannot reply to.
Website Base Address	The base address includes the protocol and server name, but not the application or the page that is currently displayed. For example, http:// <server_name_or_ip_address>/</server_name_or_ip_address>
Default Escalation Stage Two Email Address	You can set two levels of escalation policies for person hold acceptance. Stage One: If a person doesn't accept the hold within a number of specified days, the first escalation email is sent to their manager. Note: Stage One escalation requires Active Directory to be configured previously. In the Manager field of the Active Directory Account Screen, enter the manager that you want to be notified for the first escalation email. Stage Two: After a specified number of days, the next escalation is sent to the specified email address. You can configure the default email address for Stage Two Escalations. See People Options on page 327. See Email Notifications Options on page 328.
Hold Report temporary storage path	You can specify a dedicated path for reports data.

Lit Hold Configuration Options

Option	Description
Person/IT Acceptance Message	Lets you enter any message or instruction that you want the person or IT staff to receive for their acceptance. The acceptance message displays at the bottom of the Person and IT Staff Hold Notification pages, just above the Accept button. This is the "By clicking accept you agree to the terms set forth." message.
Save	Saves the settings.
Send Test Email To	Specifies a single recipient email address that receives the test email.
Send Test Email	Sends a test email to the recipient specified above.

Managing the IT Staff

About Managing the IT Staff in a Litigation Hold

An IT Staff works with file aging, among other things. Unlike people and approvers, there is no default database list that populates the IT Staff list. Instead, individuals must be entered manually.

See Adding an IT Staff Member for Use in a Litigation Hold on page 314.

See Editing an IT Staff Member on page 315.

See Deleting an IT Staff Member on page 315.

Individuals that you add to IT Staff become available for you to select from in the Hold Creation Wizard.

See Creating a Litigation Hold on page 325.

Adding an IT Staff Member for Use in a Litigation Hold

You must add individuals to IT Staff manually. Individuals that you add here become available for you to select from in the **Hold Creation Wizard**.

See About Managing the IT Staff in a Litigation Hold on page 314.

To add an IT staff member for use in a litigation hold

- 1. On the Lit Holds page, click LitHold IT Staff.
- 2. On the **Manage IT Staff** page, click
- In the Add New IT Staff dialog box, set the options that you want.See IT Staff Options on page 315.
- 4. Click **OK** to add the individual to the table on the **Manage IT Staff** page.

IT Staff Options

The following table identifies the options that are available in the Add New IT Staff dialog box and the Edit IT Staff dialog box.

See Adding an IT Staff Member for Use in a Litigation Hold on page 314.

See Editing an IT Staff Member on page 315.

IT Staff Options

Option	Description
First Name	First name of the individual.
Middle Initial	Middle initial of the individual.
Last Name	Last name of the individual.
Email	Email address of the individual. The address is where notifications are sent.
Title	Given job title of the individual.
Username	Computer username of the individual.
Domain	Network domain where the individual's computer resides.
Cancel	Cancels the addition of the individual.
OK	Adds the individual to the Manage IT Staff page.

Editing an IT Staff Member

Any edits or changes that you make here are propagated to existing litigation holds of which the individual may be a part.

See About Managing the IT Staff in a Litigation Hold on page 314.

To edit an IT staff member

- 1. On the Lit Holds page, click LitHold IT Staff.
- 2. On the Manage IT Staff page, in the table, select a name whose information you want to edit.
- 3. Click
- In the Edit IT Staff dialog box, set the options that you want. See IT Staff Options on page 315.
- 5. Click OK.

Deleting an IT Staff Member

Individuals that you delete are removed from the list of IT Staff that you can select from in the Hold Creation Wizard and they are removed from all existing litigation holds.

See About Managing the IT Staff in a Litigation Hold on page 314.

To delete an IT staff member

- 1. On the Lit Holds page, click LitHold IT Staff.
- 2. On the Manage IT Staff page, in the table, select a name that you want to delete.
- 3. Click
- 4. Click **OK** to confirm the deletion.

Configuring LitHold Email Templates

About Managing Email Templates for Use in Litigation Holds

The Hold manager sends email notifications to people, IT Staff, and the Hold Approver informing them that a litigation hold is in place. Using email templates expedites this process. Templates are created in the **Manage Email Templates** section of the Hold drop-down menu. The Hold Manager can use predefined email templates, or create their own custom email templates. You can edit or deleted predefined email templates.

It is possible that messages sent by the litigation hold notification system are flagged as junk email by clients such as Microsoft Outlook. You may need to ensure that these messages are considered "trusted" and not automatically filtered to a junk email folder.

See Creating an Email Template for Use in Litigation Holds on page 316.

See About Managing Email Templates for Use in Litigation Holds on page 316.

Creating an Email Template for Use in Litigation Holds

You can create your own email templates from scratch, or you can use an existing email template as the basis for a new template.

You can add basic HTML formatting to the message body of an email.

See About Managing Email Templates for Use in Litigation Holds on page 316.

To create an email template for use in litigation holds

- 1. On the Lit Holds page, click LitHold Email Templates.
- 2. On the **Email Templates** page, in the **Template Type** drop-down list, select the type of template that you want to create.
 - See Template Type Options on page 317.
- 3. In the **Templates** drop-down list, do one of the following:
 - Click the name of an existing template.
 - Click Create New Template.
- 4. In the **Subject** and **Message Body** fields, add or the delete the text that you want to appear in the email for the given template type.

When you save the template, the text that you entered in the **Subject** field is also used for the template name that appears in the **Templates** drop-down list.

You can use the HTML text editor to format the text as you would like to have it displayed. You can also copy HTML text from another source.

5. (Optional) Click Macros. In the Name column, click a macro name to insert it into the message body where your cursor was last located.

Based on the macro that you added to the message body, its associated information is inserted into the email at the time it is sent. The associated information comes from the various fields that were filled at the time you went through the Hold Creation Wizard to create the litigation hold.

You can enter macros manually if the "code" is already known.

Note: The Lit Hold email notification email template allows you to manually enter in the [CompanyImage] macro. When the macro is not present in the template, the company image's placement defaults to the top center of the email.

- 6. (Optional) In the Send Test Email to: field, enter an email address of a single recipient, and then click Send Test Email.
- 7. Click Save.

Template Type Options

The following table describes the types of email templates that are available for a litigation hold.

See Creating an Email Template for Use in Litigation Holds on page 316.

Template Types

Template Type	Description
Approval	Sent to the litigation hold manager for their approval.
Stop Aging Acceptance	Sent to the IT Staff describing the parameters of the hold, and linking them to the Landing Page where they can view the Stop aging Letters and acknowledge receipt of the litigation hold.
Stop Aging Reminder	Reminds the person that they are still involved a litigation hold order.
Stop Aging Termination	Notifies the IT Staff that their participation in the litigation hold order is no longer necessary.
Hold Acceptance	Notifies the people of the hold, and links them to the Landing page where they can acknowledge receipt of the hold.
Hold Reminder	Reminds the people of the litigation hold.
Hold Termination	Notifies the people that the litigation hold has ended.
Hold Escalation Stage One	There are two levels of escalation policies for person hold acceptance. Stage One: If a person doesn't accept the hold within a number of specified days, the first escalation email is sent to their manager. Note: Stage One escalation requires Active Directory to be configured previously. In the Manager field of the Active Directory Account Screen, enter the manager that you want to be notified for the first escalation email. Stage Two: After a specified number of days, the next escalation is sent to the specified email address. Repeat: Both of these escalations can be set to repeat if necessary. People within a hold can be excluded from the escalation policy if needed. This is the email template for a Stage One Escalation.
Hold Escalation Stage Two	This is the email template for a Stage Two Escalation.

Template Types

Template Type	Description
Person Questions Changed Reminder	You may change the interview questions of a hold. This is the email template that will remind people of the change in interview questions and that they need to re-answer them.

Configuring LitHold Interview Templates

About Managing Interview Templates for Use in Litigation Holds

When you create a litigation hold, part of the process includes specifying interview questions. You can create interview templates with standard questions that you can re-use when you create a litigation hold.

See Creating an Interview Template for Use in Litigation Holds on page 320.

See Editing an Interview Template on page 321.

See Deleting an Interview Template on page 321.

See Creating a Litigation Hold on page 325.

About Interview Question and Answer Types

When you create an interview question template, you have flexibility in the kinds of questions, and potential answers, that are used.

You can also specify that certain interview questions are required to answer.

In an interview question template, you can configure the following different types of interview questions:

LitHold Interview Template Questions Types

Questions Type	Description
Text Input Question	When you use this question type, a user answers the question by typing text.
Selection Question (Check Boxes)	When you use this question type, you also create a set of answers that the user can select from. The answers are provided as check boxes. The user can answer the question by selecting any of the check boxes that apply. You also have flexibility in the type of answers that you provide. LitHold Interview Template Answer Types (page 319) Depending on the type of question that you ask, you may want to provide a selection for None.
Selection Question (Radio Buttons)	When you use this question type, you also create a set of answers that the user can choose from. The answers are provided as radio buttons. The user can answer the question by selecting only one radio button. Depending on the type of question that you ask, you may want to provide a selection for None.

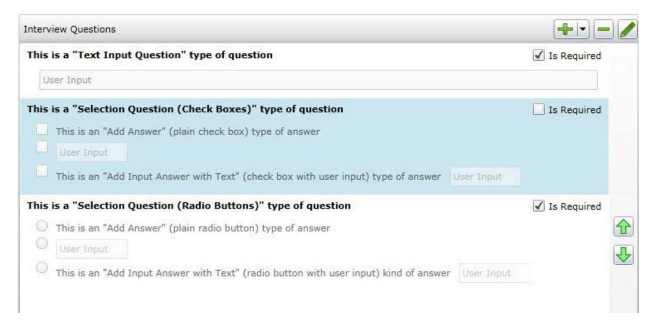
You also have flexibility in the types of answers that accompany the check box and radio button questions. You can configure the following answer types.

LitHold Interview Template Answer Types

Questions Type	Description
Add Answer	The administrator specifies the text that accompanies the check box or radio button and the user simply chooses which selection to make.
Add Input Answer	The check box or radio button does not contain any accompanying text and the user must input text after selecting it.
Add Input Answer with Text	The administrator specifies the text that accompanies the check box or radio button and the user can also input text after selecting it.

The following graphic is a sample of a template which has each of the three question types, and each of the three answer types.

Sample of interview questions with the different types of questions and answers



The first question simply provides a box for the user to input the answer.

The second question provides check boxes for answers. The first answer is a simple check box with text provided in the template. The second answer is a check box where the user inputs text after selecting it. The third answer is a check box with text, but also includes a box for a user to input text.

The third question provides radio buttons with the three possible answer types.

The difference between questions with check boxes and questions with radio buttons is that with check boxes, a user can select any and all check boxes. With radio buttons, the user can choose only one.

When creating a template, you can use the green up and down arrows on the right side to change the order the questions.

Creating an Interview Template for Use in Litigation Holds

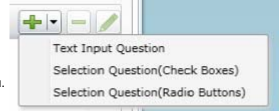
You can create any number of interview templates that contain the questions you want to ask people and others. You specify which templates you want to use when you go through the **Hold Creation Wizard**.

See About Managing Interview Templates for Use in Litigation Holds on page 318.

To create an interview template for use in litigation holds

- 1. On the Lit Holds page, click on the Configuration tab
- 2. Click LitHold Interview Templates.
- 3. On the Manage Interview Templates page, click
- 4. Enter a template name.
- The name of the template appears in the **Templates** drop-down list in the LitHold Wizard.

 5. Enter a template description.
- 6. Add interview questions.

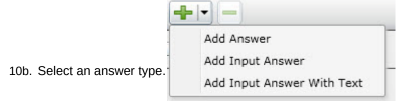


With the add button is a drop-down menu.

Select the type of question that you want to add.

See About Interview Question and Answer Types on page 318.

- 7. In the Question field, enter the text of the question.
- 8. (Optional) Select the Answer Required check box if you want to require an answer.
- 9. If you selected a Text Input Question (text input only), click Add.
- 10. If you selected a *Select Question* type with either check boxes or radio buttons, do the following: 10a. click the add button with the drop-down button in the lower left corner of the dialog.



See About Interview Question and Answer Types on page 318.

- 10c. Enter as many answers as desired.
- 10d. Click Add.
- 11. Add all of the questions that you want to be in this template.
- 12. (Optional) To edit a question or an answer, highlight a question and click **Edit.**
- 13. (Optional) Highlight a question and use the green up and down arrows on the right side to change the order of the question.
- 14. Click Save.

15. (Optional) Create additional templates with other questions.

Editing an Interview Template

You can edit an existing interview template to add or delete questions and answers to the template. You can also check or uncheck questions as required or not.

See Creating an Interview Template for Use in Litigation Holds on page 320.

See About Managing Interview Templates for Use in Litigation Holds on page 318.

To edit an interview template

- 1. On the Lit Holds page, click on the Configuration tab
- 2. Click LitHold Interview Templates.
- 3. On the Manage Interview Templates page, highlight a template and click | Edit.
- 4. Make any desired changes.
- Click Save.

Deleting an Interview Template

You can delete an existing interview template so it is no longer available to choose in the Hold Creation Wizard.

See Creating an Interview Template for Use in Litigation Holds on page 320.

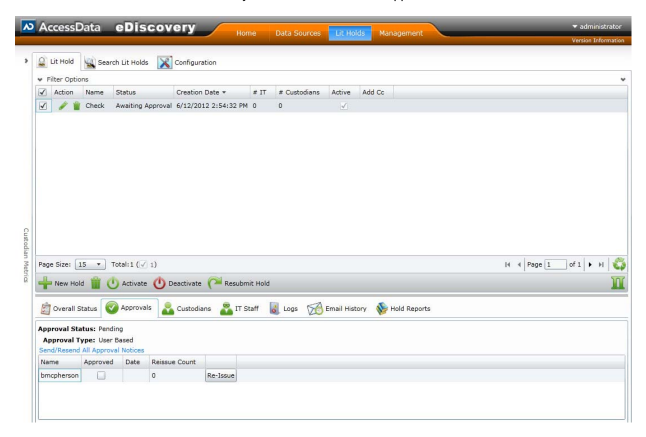
See About Managing Interview Templates for Use in Litigation Holds on page 318.

To delete an interview template

- 1. On the Lit Holds page, click on the Configuration tab.
- 2. Click LitHold Interview Templates.
- 3. On the **Manage Interview Templates** page, highlight a template and click
- 4. Click **OK** to confirm.

Using the Lit Hold List

The Lit Hold list is the default view when you click Lit Holds in the application console.



You can use the Holds List view to display all the litigation holds in the application including the following information:

- Name
- Status
- Creation date
- · The number of associated IT Staff
- The number of People

When you view the list of holds, they are displayed in a grid. You can do the following to modify the contents of the grid:

- · Control which columns of data are displayed in the grid.
- If you have a large list, you can apply a filter to display only the items you want.

See Managing Columns in Lists and Grids on page 44.

You can also perform the following hold actions:

- · Create a hold
- Delete a hold
- Activate a hold
- Deactivate a hold

· Resubmits a hold

Below the list of holds, you can use tabs to see the following information about the highlighted hold:

- Overall status
- Approvals
- List of Associated People
- List of the associate IT Staff
- Logs
- Email History
- Hold reports

The following table describes each link in the **Hold List** task pane.

Hold List Elements

Links	Description
Edit	Lets you view and edit the selected hold
Delete Delete	Deletes the selected hold.
New Hold	Opens the Hold Creation Wizard so you can add a litigation hold. See Creating a Litigation Hold on page 325.
Delete Hold	Allows the user to delete the selected holds. See Deleting a Litigation Hold on page 333.
Activate/Deactivate Hold	Allows the user to activate or deactivate the selected hold. See Activating or Deactivating a Litigation Hold on page 333.
Resubmit Hold	You can resubmit a hold. This sets it back to its original state so that all actions must be performed again .See Resubmitting a Litigation Hold on page 334.
Overall Status	The filter lets you select Active , Inactive , or All Holds. The drop-down lists all the Holds in the selected category. The following four tab views display detailed information about the status of the selected Hold. Overall Status Approvals IT Staff People You can also choose Email Distribution History from the side task bar to view the Event Log and Email Distribution History for that Hold. See Viewing the Overall Status of a Litigation Hold on page 335.
Holds Summary	Summarizes all the litigation holds. Much of the same information is found in the Hold Info tab on the right side. See Viewing the Overall Status of a Litigation Hold on page 335.
Approvals	Displays the approval status and type.
People	Displays the names of the people that are associated with the selected hold. You can click Preview Acceptance Page at the bottom of the tab to open the Person Hold Notification page.
IT Staff	Displays the IT Staff members that are associated with the selected hold. You can click Preview Acceptance Page at the bottom of the tab to open the IT Staff Hold Notification page. See Adding an IT Staff Member for Use in a Litigation Hold on page 314.
Log	Displays filter options, a list of event types and related information, messages and date stamp for the selected Hold. See About the Hold Event Log for a Litigation Hold on page 335.
Email Distribution History	Displays filter options, a list of emails, and date stamp for the selected hold. See Viewing the Email Distribution History of a Litigation Hold on page 335.

Hold List Elements

Links	Description
Hold Reports	Details the people involved in the hold, and the approval/acceptance status of the approvers, people, and IT Staff. See About Viewing Litigation Hold Reports on page 336.

Creating a Litigation Hold

You use the Litigation Hold Wizard to create and configure litigation holds.

To create a litigation hold

- 1. On the Lit Holds page, click | New Hold.
- 2. For each page of the wizard, set the options that you want.

Lit Holds Options

Table 1

General page	See General Info Options on page 326.
Approval page	See Approval Options on page 326.
IT Staff page	See IT Staff Options on page 327.
People page	See People Options on page 327.
Email Notifications page	See Email Notifications Options on page 328.
Documents page	See Documents Options on page 330.
Interview Questions page	See Interview Questions Options on page 330.
Summary page	See Summary on page 331.

- 3. Click Next.
- 4. On the **Summary** page, Click **Save** to save the hold.
- 5. In the Success dialog box, click Hold List.
- 6. In the Hold List view, select the litigation hold that you just created.
- 7. Click (Approve Hold).

General Info Options

The following table describes the options that you can set on the **General Info** page of the *Litigation Hold Wizard*.

See Creating a Litigation Hold on page 325.

General Info Page Options

Option	Description
Name	(Required) Sets the name of the litigation hold.
Description	Describes the litigation hold.
Requested By	Sets the name of the person who requested the litigation hold.
Force Time Constraints	Defines the time period associated with the hold. When the time period expires, the system sends hold termination emails, and the hold is closed. Note: You cannot edit a litigation hold that has this option checked. However, you can edit the people associated with the hold, as they change. Be sure you enable all email templates when you create the hold. If you fail to do so, any email templates that are listed as not required, cannot be enabled after you create the hold.
Start Date	(Required) Specifies the start date of the litigation hold.
End Date	Specifies the end date of the litigation hold.
Project	(Required) Sets the project that is associated with the litigation hold.

Approval Options

The following table describes the options that you can set on the Approver page of the Litigation Hold Wizard.

Users who have rights to approve holds assigned to them in the projects are displayed on this page. During the litigation hold creation process approvers are selected from the **User List** page. Only the users with Administrators, Project Manager, Project Administrator, LitHold Managers, Approve Lit Holds rights in your program database are loaded into the **Approval** page of the **Hold Creation Wizard**.

About Litigation Hold Roles (page 311)

If you check Any Approver, it only takes one of the approvers in the table list to approve the litigation hold.

See Creating a Litigation Hold on page 325.

Approval Page Options

Option	Description
Any Approver	(Default) Any valid user that is listed in the table can approve the litigation hold.
All Selected	Selects all usernames in the Approval table list, meaning that all users must approve the litigation hold.

Approval Page Options

Option	Description
Send Acceptance Emails to People and IT Staff on hold approval.	After the hold is approved, acceptance notification e-mails are sent to the IT staff and the people that are associated with the hold.
Send Approval Notifications	Approval notification e-mails are sent to the approvers that are selected in the Approval table list.
Send Approval Reminder every x days	After a specified number of days, the approval notification e-mail is resent to the approvers that are selected in the Approval table list.

IT Staff Options

The following table describes the options that you can set on the IT Staff page of the Litigation Hold Wizard.

The litigation hold does not go into effect until all selected IT Staff have accepted it. When acceptance is complete, the reminder emails are cancelled, but aging notifications continue.

See Creating a Litigation Hold on page 325.

IT Staff Page Options

Option	Description
(Add New Staff Member)	Add IT Staff members to the litigation hold.
<enter filter="" here="" text=""></enter>	Filter for or select from IT Staff that has been pre-configured. See See Managing the IT Staff on page 314.
Send Aging Acknowledgement every x Days	Sends the litigation hold Aging Acknowledgment email to one or more IT Staff members that are checked in the table list, after so many days.
Send Aging Reminder every x Days	Resends the litigation hold Aging Reminder email to one or more IT Staff members that are listed in the table, after so many days.

People Options

The following table describes the options that you can set on the People page of the Litigation Hold Wizard.

Multiple people can be involved in a litigation hold. However, only people that are associated with the selected project are displayed in the list.

You can also specify people within a hold to be excluded from the interview or escalation policies.

See Creating a Litigation Hold on page 325.

People Page Options

Option	Description
Display Person data sources on acceptance page.	Shows the sources of the person's data on the Acceptance page.
Send Hold Acknowledgement every x Days	Sends the litigation hold Acknowledgment email to one or more people that are checked in the table list, after a specified number of days. This email continues to be sent until it is acknowledged.
Send Hold Reminder every x Days	Re-sends the litigation hold Reminder email to one or more people that are listed in the table, after a specified number of days.
Escalations	These settings allows you to set two levels of escalation policies for person hold acceptance. Stage One: If a person doesn't accept the hold within a number of specified days, the first escalation email is sent to their manager. Note: Stage One escalation requires Active Directory to be configured previously. In the Manager field of the Active Directory Account Screen, enter the manager that you want to be notified for the first escalation email. Stage Two: After a specified number of days, the next escalation is sent to the specified email address. Repeat: Both of these escalations can be set to repeat if necessary. People within a hold can be excluded from the escalation policy if needed.

Email Notifications Options

The following table describes the options that you can set on the Email Notifications page of the Litigation Hold Wizard. The Required section of the Email Notifications page records the notifications that you have completed. The **Not Required** section lists the notifications that are not necessary to complete.

See Creating a Litigation Hold on page 325.

General Email Notification Page Options

Option	Description
Load from Template	Lets you select an email template for the associated tab. See About Managing Email Templates for Use in Litigation Holds on page 316.
Load	Loads the selected email template into the Edit tab.
Preview	Opens the subject and message body of the email in a preview frame.
Edit	Lets you edit the subject and message body of the email. You can use the HTML text editor to format the text as you would like to have it displayed. You can also copy HTML text from another source.

General Email Notification Page Options

Option	Description
View	Lets you view the email message with any macro fields populated with data. The macro field data comes from the information that you entered on the wizard pages prior to the Email Notifications page. For example, the macro field [Hold Name] retrieves the name that was entered on the General page of the Hold Creation Wizard . In the predefined email templates that come with the system, some emails have "XXXX" or "YYYY" in the message body. When a recipient receives the email, these fields appear as requested data that a recipient must fill in with the appropriate information.
Macros	Lets you add, edit, or delete macro fields in the message body of the email. You can edit the macro fields inserted into the message body by highlighting the text between the brackets and changing the text. The following macros are available for the email
	Hold Name -Lets you insert the name of the hold.
	Hold Requestor - Lets you insert the name of the person who requested the hold.
	Time Frame Start - Lets you insert the date when the hold starts.
	Time Frame End - Lets you insert the date when the hold ends.
	Hold Person List - Lets you insert a list of people for the hold. This list must be separated with commas.
	Hold Description - Lets you insert the description of the hold.
	Project Name - Lets you insert the name of the associated project.
	View Hold Link - Lets you insert a Hold Link hyperlink into the email. The Hold Link allows recipients of the email to view a list of active holds.
Send Test Email to	You can send a test email so that you can verify the email notification. Enter a single email address of a recipient, and then click Send Test Email .
Add CC:	You can add additional email address of people other than the specified people and IT staff that you would like to receive the email.

Email Notification Page Options

Option	Description
Approval tab	Lets you edit the Approval email notification that is sent to users who are identified on the Approval list.
Person Acceptance tab	Lets you edit the Person Acceptance email that is sent to inform associated people of the litigation hold and have them accept the hold.
Person Reminder tab	Lets you edit the Person Reminder email that is sent to remind people of their involvement with the hold.
Person Termination tab	Lets you edit the Person Termination email that is sent to inform people that the hold is complete and closed.

Email Notification Page Options

Option	Description
IT Acceptance tab	Lets you edit the IT Staff Acceptance email that is sent to inform associated IT Staff members of the litigation hold and have them accept the hold.
IT Reminder tab	Lets you edit the IT Staff Reminder email that is sent to remind IT Staff members of their involvement with the hold.
IT Termination tab	Lets you edit the Person Termination email that is sent to inform people that the hold is complete and closed.
Escalation Stage One Escalation Stage Two	You can set two levels of escalation policies for person hold acceptance. Stage One: If a person doesn't accept the hold within a number of specified days, the first escalation email is sent to their manager. Note: Stage One escalation requires Active Directory to be configured previously. In the Manager field of the Active Directory Account Screen, enter the manager that you want to be notified for the first escalation email. Stage Two: After a specified number of days, the next escalation is sent to the specified email address. These tabs let you configure the Escalation email that is sent to inform managers of the escalation.

Documents Options

The following table describes the options that you can set on the Documents page of the Litigation Hold Wizard.

Documents are any supporting documents that you want to attach to the litigation hold notification emails. The document files are stored on the hard drive of the Hold Manager who creates the hold. Attached documents have read-only permissions.

See Creating a Litigation Hold on page 325.

Documents Page Options

Option	Description
(Add supporting files button)	Lets you add files in support of the litigation hold and have them categorized and distributed by Notice - Person or Aging - IT Staff . Documents that you add to a litigation hold are visible to the email recipient by way of a link back to the landing page.
Description field	Lets you double-click the description field of an added file and enter information you want about the file.
Delete button	Removes the file from the Supporting Documents table list.

Interview Questions Options

The following table describes the options that you can set on the Interview Questions page of the Litigation Hold Wizard.

See Creating a Litigation Hold on page 325.

You can create interview questions here or you can load questions from your templates.

When you create interview questions, you have a variety of options on how to configure the questions and answers.

See About Interview Question and Answer Types on page 318.

Interview Questions Page Options

Option	Description
(Load question from template)	Lets you select a previously defined interview question template that has the question set you want. See About Managing Interview Templates for Use in Litigation Holds on page 318.
Add a interview question	Text Input Question Selection Question(Check Boxes) Selection Question(Radio Buttons) Specifies a question you want to ask recipients. You should enter and add one question at a time. For information on how to create and format questions and answers, see the following: About Interview Question and Answer Types (page 318) Creating an Interview Template for Use in Litigation Holds (page 320)
Delete button	Removes the highlighted question from the list.
Edit button	Edits the highlighted question in the list.
	You can select a question and change its order in the list.
Allow Interview Review	Allows recipients to see the interview questions and their answers after they accept the litigation hold notification.
Allow Modification	If you select this option, people can change their answers after the initial interview.

Summary

- 1. On the **Summary** page, do one of the following:
 - in a upper-right corner of General or Approval sections to edit the information you want.
 - In the left pane of the wizard, click a wizard page name to navigate the wizard pages and edit any information you want. Click Summary in the left pane again to return to the Summary page and activate the Save button.
- 2. Click Save to save the hold.

- 3. In the Success dialog box, click **Hold List**.
- In the Hold List view, select the litigation hold that you just created.
- Click (Approve Hold).

Managing Existing Litigation Holds

Editing a Litigation Hold

You can open an existing litigation hold to either edit the settings, or to just view the settings.

See Creating a Litigation Hold on page 325.

To edit a litigation hold

- 1. On the Lit Holds page, highlight a template and click (edit
- 2. Click **Next** to navigate the pages of the hold so you can review the settings, or make any necessary changes to existing settings.
- 3. When you have advanced to the **Summary** page, do one of the following:
 - Click Cancel if you did not make any changes to the litigation hold settings, or you want to cancel any changes you made to the hold.
 - Click **Save** to save the litigation hold settings that you changed.

Activating or Deactivating a Litigation Hold

You can activate or deactivate a litigation hold. Deactivating a hold does not delete the hold; instead, the hold is "turned off" or made inactive, even if it has not yet been approved.

If you make the litigation hold inactive, its status is displayed as Not Active in the Lit Hold view.

If you make a litigation hold active, the hold's last known status is displayed in the Lit Hold view.

See Creating a Litigation Hold on page 325.

To activate or deactivate a litigation hold

- 1. On the Lit Holds page, under the Lit Hold tab, select a litigation hold.
- 2. Click Activate or Deactivate either to activate or deactivate the litigation hold.
- 3. At the Confirms Holds dialog, click Ok.

Deleting a Litigation Hold

You can delete an existing litigation hold, even if the hold is not active.

See Creating a Litigation Hold on page 325.

To delete a litigation hold

- 1. On the Lit Holds page, under the Lit Hold tab, select a litigation hold.
- 2. Click **Delete.** You can find this icon by the litigation hold and also at the bottom of the task pane.
- (Optional) Check Keep Archive to keep an archive record of the litigation holds, and remove the holds from the user interface.
- 4. Click **Yes** in the Confirm Deletion dialog to confirm the deletion.

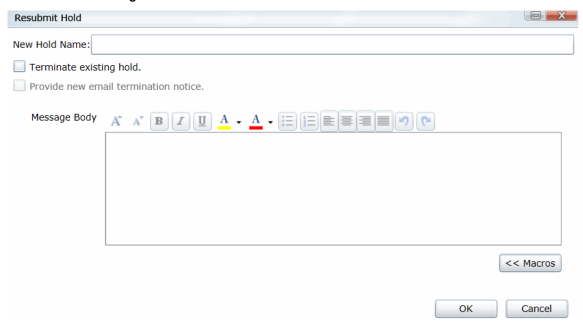
Resubmitting a Litigation Hold

You can resubmit a hold. This sets it back to its original state so that all actions must be performed again See Creating a Litigation Hold on page 325.

To resubmit a litigation hold

- 1. On the Lit Holds page, under the Lit Hold tab, select a litigation hold.
- Click Resubmit Hold at the bottom of the task pane.
- 3. The Resubmit Hold dialog appears.

Resubmit Hold Dialog



- 4. Enter the **New Hold Name** in the field provided.
- 5. You can check Terminate existing hold and/or Provide new email termination notice.
- Add your information in the message body. You can format your text with basic word processing commands.
- 7. Under **Macros**, find macros to add to the body of your message. These macros include:
 - Hold Name
 - Hold Requestor
 - Time Frame Start
 - Time Frame End
 - Hold Person List
 - Project Name
 - View Hold Link
- 8. Click Ok.

Viewing Information About Holds

You can view the overall status, approvals, IT Staff, and people of a selected litigation hold.

See Using the Lit Hold List on page 322.

Viewing the Overall Status of a Litigation Hold

You can view the overall status of a highlighted hold, including the following:

- · Whether or not it is active
- The number of IT Staff and People
- The configured time frame
- Which actions have been completed with links for more information

You can refresh the information shown on the tab to check the current status.

About the Approvals Tab

The **Approvals** tab displays the hold's approval status and approval type. The option **Send/Resend All Approval Notices** becomes inactive after the hold is approved.

About the People Tab

The **People** tab displays the list of people that are involved in the litigation hold; the Total, Accepted, and Pending counts of all the people. The sent, visited, and accepted status of each person is displayed in a grid. When you highlight a person in the grid, the associated **Detail View** shows the custodial options and responses to interview questions.

About the IT Staff Tab

The IT Staff tab displays the total, accepted, and pending count of the IT Staff that are listed. The status of Sent, Visited, Accepted, and End Notice is also displayed. When you select an IT staff name, the associated Detail View area is displayed.

About the Hold Event Log for a Litigation Hold

You can use **Hold Event Log** to review the events and messages of a selected litigation hold. You can also apply filter options to select the Hold and Event Type. The Log pane displays the type, date and time, initiator, and the message of each log item. Select a type item from the list to view the associated Message.

Viewing the Email Distribution History of a Litigation Hold

You can view the history of emails that were sent, their type, date sent, by whom, recipient count, and subject. You can also use filtering to select a hold and type of email.

See About the Hold Event Log for a Litigation Hold on page 335.

About Viewing Litigation Hold Reports

You can use Reports in the Holds to generate various predefined reports with summary or detailed information about a particular litigation hold.

For most reports, you can view the report and then export the report to the following file formats:

- Portable Document Format (PDF)
- Comma delimited (CSV)
- Excel 97-2003
- Rich Text Format (RTF)
- Tagged Image File format (TIFF)
- Web page archive format (.mhtml)

You can also print the report.

For some reports, you can also generate an Excel file that has tabs for the different sets of data.

You can view the following types of reports for a given litigation hold.

Available Litigation Hold Reports

Report	More information
Holds Summary	You can generate the Holds Summary report to display an overview of all litigation holds, all active holds, and all Inactive holds. These reports list their approval and acceptance status, associated project, and when it was created. Also included are number of people and IT Staff associated with a litigation hold, and the current stage of approval.
Hold Details	You can generate the Hold Details report to display a detailed overview of a litigation hold's approvers, people, IT Staff, any associated document files, and interview questions. Also included are the start and end dates of the hold, the priority of the hold, and a description, if one was entered in the Hold Creation Wizard .
Interview Responses	You can generate the Interview Responses report to display the answers to interview questions that are associated with a litigation hold.
Person Details	You can generate a detail report of the people' hold information.
Selected Project's Holds	You can generate a summary of all holds in the selected project.

Chapter 32

Using the Dashboard

About the Dashboard

The Dashboard allows you to view important information in an easy-to-read visual interface. The Dashboard has different widgets that display the monitored data. You can configure widgets to show information about all projects or selected projects.

You can choose how the data is presented in either a pie chart, a horizontal bar chart, or a vertical bar chart.

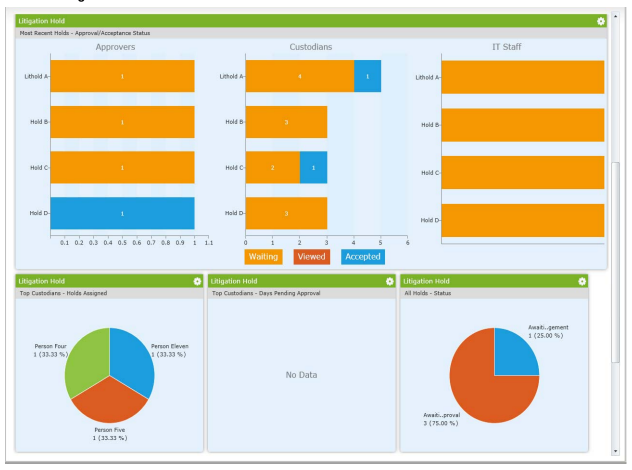
Depending upon your license, you can view the following widgets:

Dashboard widgets

Element	Description	
Lit Hold	 View the top Lit Holds assigned to people. View the days pending approval for top people. View the days pending approval. View the status of all holds. View the Lit Holds assigned to the top IT staff. See the documentation on Lit Holds for more information.	
Jobs	(Resolution1 only) View the percentage of jobs that have completed, completed with errors, or failed. See About Jobs on page 377.	

Using the Dashboard About the Dashboard | 337

Lit Hold Widget:



Using the Dashboard About the Dashboard | 338

Configuring Dashboard Widgets

The Dashboard tab has several widgets that display the monitored data. You can use the following elements to view and filter the data.

To view Dashboard

1. Click the **Dashboard** tab at the top of the screen.

Elements of Dashboard Widget

Element		Description
\$	Widget Options	Clear the gear icon to configure the following options:
	♥ dt =	Changes the appearance of the chart. You can choose to display the data in either pie, vertical bar, or horizontal bar chart form.
	Purge Interval (Alerts only)	The interval at which alerts are purged from the list.
		Filters the chart results by project. The button displays what projects are being filtered and displayed. See The Filter Case Chart Results Pane on page 339.
	C 10 minutes	Refreshes the data in the widget. The button displays the last time that the data had been refreshed, either manually or automatically.

The Filter Case Chart Results Pane

In the Filter Case Chart Results pane, you can filter the items displayed in the widget.

Elements of the Filter Case Chart Results Pane

Element	Description
Filter by selected case(s)	Allows you to search for a specific case. Click Filter to filter by the search terms.
Selected cases only	Posts only the selected projects to the widget. You can scroll down the project list and check the projects that you want to display.
Unselect all	Deselects all of the projects in the project list.
Apply/Apply - all cases	Applies the selected projects to the Dashboard widget. This button displays the number of projects selected. For example, if you have selected four cases, the button displays Apply - 4 cases .
Cancel	Returns you to the main widget.

Using the Dashboard About the Dashboard | 339

Part 12

Reference

- See Installing the AccessData Elasticsearch Windows Service on page 211.
- See Integrating with AccessData Forensics Products on page 614.

Reference | 610

Chapter 19

Installing the AccessData Elasticsearch Windows Service

About the Elasticsearch Service

The AccessData Elasticsearch Windows Service is used by multiple features in multiple applications, including the following:

- ThreatBridge in Resolution1
- Mobile Threat Monitoring in Resolution1
- KFF (Known File Filter) in all applications
- Visualization Geolocation in all applications

The AccessData Elasticsearch Windows Service uses the Elasticsearch open source search engine.

Prerequisites

- For best results with Resolution1 products and AD Lab and Enterprise, you should install the AccessData Elasticsearch Windows Service on a dedicated computer that is different from the computer running the application that uses it.
 - For single-computer installations such as FTK, you can install the AccessData Elasticsearch Windows Service on the same computer as the application.
 - A single instance of an AccessData Elasticsearch Windows Service is usually sufficient to support multiple features. However, if your network is extensive, you may want to install the service on multiple computers on the network. Consult with support for the best configuration for your organization's network.
- You can install the AccessData Elasticsearch Windows Service on 32-bit or 64-bit computers.
- 16 GB of RAM or higher
- Microsoft .NET Framework 4
 - To install the AccessData Elasticsearch Windows Service, Microsoft .NET Framework 4 is required. If you do not have .NET installed, it will be installed automatically.
- If you install the AccessData Elasticsearch Windows Service on a system that has not previously had an AccessData product installed upon it, you must add a registry key to the system in order for the service to install correctly.

Installing the Elasticsearch Service

Installing the Service

To install the AccessData Elasticsearch Windows Service

- 1. Click the the AccessData Elasticsearch Windows Service installer. It is available on the KFF Installation disc by clicking autorun.exe.
- 2. Accept the License Agreement and click Next.
- 3. On the Destination Folder dialog, click **Next** to install to the folder, or click **Change** to install to a different folder.
 - This is where the Elasticsearch folder with the Elasticsearch service is installed.
- 4. On the Data Folder dialog, click **Next** to install to the folder, or click **Change** to install to a different folder.

This is where the Elasticsearch data is stored.

Note: This folder may contain up to 10GB of data.

- 5. (For use with KFF) In the User Credentials dialog, you can configure credentials to access KFF Data files that you want to import if they exist on a different computer.
 - This provides the credentials for the Elasticsearch service to use in order to access a network share with a user account that has permissions to the share.
 - Enter the user name, the domain name, and the password. If the user account is local, do not enter any domain value, such as localhost. Leave it blank instead.
- 6. In the Allow Remote Communication dialog, enter the IP address(es) of any machine(s) that will have ThreatBridge installed. If you plan on installing ThreatBridge on the same server as the AccessData Elasticsearch Windows Service, click Next.
- Select Enable Remote Communication.

Note: If Enable Remote Communication is selected, a firewall rule will be created to allow communication to the AccessData Elasticsearch Windows Service service for every IP address added to the IP Address field. If no IP addresses are listed, then ANY IP address will be able to access the AccessData Elasticsearch Windows Service.

- 8. In the following Allow Remote Communication dialog, accept the default HTTP and Transport TCP Port values and click Next. However, if there are conflicts with these ports on the network, change the values to use other ports.
- 9. The Configuration 1 dialog contains the following fields:
 - Cluster name This field automatically populates with the system's name.
 - Node name This field automatically populates with the system's name.

Note: If installing the AccessData Elasticsearch Windows Service on more than one system, allow the first system to install with the system's name in the cluster and the node fields. In the second and subsequent systems, enter the first system's name in the cluster field, and in the node field, enter the name of the system to which you are installing.

- Heap size This is the memory allocated for the AccessData Elasticsearch Windows Service. Normally you can accept the default value. For improved performance of the AccessData Elasticsearch Windows Service, increase the heap size.
- 10. The *Configuration 2* dialog contains the following options:
 - Discovery Selecting the default of Multicast allows the AccessData Elasticsearch Windows Service search to communicate across the network to other Elasticsearch services. If the network does not give permissions for the service to communicate this way, select Unicast and enter the IP address(es) of the server(s) that the AccessData Elasticsearch Windows Service is installed on in the *Unicast* host names field. Separate multiple addresses with commas.
 - Node The Master node receives requests, and can pass requests to subsequent data nodes. Select both Master node and Data node if this is the primary system on which the AccessData Elasticsearch Windows Service is installed. Select only Data node if this is a secondary system on which the AccessData Elasticsearch Windows Service is installed. Click Next.
- 11. In the next dialog, click **Install**.
- 12. If the service installs properly, a command line window appears briefly, stating that the service has installed properly.
- 13. At the next dialog, click Finish.

Troubleshooting the AccessData Elasticsearch Windows Service

Once installed, the AccessData Elasticsearch Windows Service service should run without further assistance. If there are issues, go to C:\Program Files\Elasticsearch\logs to examine the logs for errors.

Chapter 59

Integrating with AccessData Forensics Products

Web-based products (Summation, Resolution1, Resolution1 eDiscovery, and Resolution1 CyberSecurity) can work collaboratively with FTK-based forensics products, (FTK, Lab, FTK Pro, and Enterprise).

Note: For brevity, in this chapter, all FTK-based products will be referenced as FTK and all Summation and Resolution1 applications will be referenced as Summation.

You can access the same project data on the same database to perform legal review and forensic examination simultaneously. The benefit of this compatibility is that FTK provides some features that are not available in the web-based products. For example, you can create projects in Summation and then open, review, and perform additional tasks in FTK and then continue your work in Summation.

Using FTK, you can do the following with Summation projects:

- · Open and review a project
- Backup and restore a project
- Add and remove evidence
- · Perform Additional Analysis after the initial processing
- · Search, index, and label data
- · View graphics and videos
- Export data

Important: For compatibility, the version of the web-based product and the version for FTK must be the same-both must be 5.0.x or be 5.1.x. For example:

Summation 5.2.x must be used with FTK 5.2.x

Resolution 15.5 must be used with FTK 5.5

Installation

You can install FTK and Summation on either the same computer or on different computers. The key is that they share a common database. The database that the data is stored in is unified so that the data can be shared between products.

It is recommended that you install the web-based product first, configure the database, and then install FTK and point FTK to that database. The administrator account for the web-based product is the administrative account for the database for FTK.

When launching FTK and logging into the database, you use the administrator credentials from the web-based product.

Important: For compatibility, the version for Summation and the version for FTK must be the same.

Important: Note that FTK and Summation may use different versions of the processing engine. If this is the case there will be information in the *Release Notes*.

Managing User Accounts and Permissions Between FTK and Summation/Resolution1 eDiscovery

You can create a user account in either product and then use that user name in the other product.

Permissions

When users are assigned permissions in one application, such as Summation, the permissions of the user in FTK are not affected.

Creating and Viewing Projects

Using either product, you can create projects and add evidence to that project. You can then use either product to open the project and perform tasks on the project data.

You can have users in each program reviewing the data at the same time.

Managing Evidence in FTK

Adding Evidence using FTK

You can use FTK to add evidence to a project that was created in Summation. Reviewers in Summation can then review the new evidence. Using FTK, you can add live evidence and static evidence. When you add evidence, you can add image files (such as AD1, E01), individual files, physical drives, and logical drives.

Important: When you collect volatile data in FTK, you cannot see it in Summation.

Processing Evidence using FTK

FTK provides processing options that are not available in Summation. You can utilize the processing abilities of FTK and then review the data in Summation/Resolution1 eDiscovery. You can do all processing in FTK or you can perform an Additional Analysis in FTK after an initial processing.

The following are examples of additional processing options that are available in FTK:

- · Processing Profiles
- Known File Filter (KFF)
- Automatic File Decryption
- Create Thumbnails for Video
- Generate Common Video File
- Explicit Image Detection
- PhotoDNA
- Cerberus Analysis

When you create a project with specific processing options, those options are maintained when the project is viewed in the other product. (15940)

Important: If you create a project in Summation, process the evidence, then add more evidence using FTK, if you compare the JobInformation.log files, the processing options applied by FTK are different from Summation.

Managing Evidence Groups in FTK and People in Summation

It is important to note that FTK does not use people, but rather has evidence groups. Evidence groups let you create and modify groups of evidence. In FTK, you can share groups of evidence with other projects, or make them specific to a single project.

When you create people in a project in Summation, and then look at the project in FTK, the people will be listed as evidence groups. The opposite is also true. If you create an evidence group in FTK, it will be listed as a person in Summation.

Important: When you use FTK to add data to an evidence group that was an existing Summation person, two child entries of the same person are created for the data. When you look at the person data in Summation, there will be two child objects under the person with the same name, one with Summation data and the other with FTK data.

Reviewing Evidence in FTK

Searching Evidence using FTK

You can use FTK to search evidence in Summation projects. The search capabilities in FTK are more robust than Summation. In FTK, you can perform an index search as well as a live search. Live search includes options such as text searching, pattern searching, and hexadecimal searching.

Important: Note the following issue:

- Issue: The search results counts for the same project may be different when viewed in the different products due to the way search options are executed in the respective products. For example:
 - o Summation only search columns that are visible to the user. FTK will search columns that are not visible to a Resolution1 user.
 - Re-indexing the data will change the search results.
- Because of FTK's Live Search feature, FTK will return more search results hits than in Summation.

Labeling Evidence Using FTK

After searching and identifying data in FTK, you can label the data and then review the project in Summation and see the labeled data. You can then perform additional review, culling, and export tasks.

Viewing Labeled Evidence in FTK

When reviewing data in Summation, you can label data, and then that labeled data is viewable in FTK. This can be useful in workflow management. For example, when reviewing the data, you can label data indicating that it needs additional analysis. When the project is opened in FTK, the labeled data is visible.

Exporting Data using FTK

You can review and cull data in Summation and then export the data from FTK using its export capabilities.

The following are examples of what you can export using FTK:

- Export files to an AD1 Image file
- · Save file list information
- Export the contents of the project list to a word list
- Export hashes from a project
- Export search hits
- Export emails to PST or MSG

Viewing Documents Groups and Review Sets in FTK

Important: In Summation, there are separate views and permissions defined for Document Groups and Review Sets. In FTK, Document Groups and Review Sets that were created in Summation are displayed within the Manage Labels dialog.

Reviewing FTK Data in Summation

You can use the following review features in Summation to help manage the workflow of working with data that was added and processed using FTK.

- Review the data by reviewers in the Web console.
- · Cull the data and get the desired data set.
- Export the data using Summation using its export capabilities.

Known Issues with FTK Compatibility

See the product's and FTK Release Notes for a list of known issues with FTK Compatibility.				