



# SSP Tools: Task Result User Guide

---

## Document Revision History

---

Revision Date	Written/Edited By	Comments
June 2017	Paul Wheeler	Initial release with SSD v4.
December 2017	Paul Wheeler	Minor updates for SSD v5.

© Copyright 2017 SailPoint Technologies, Inc., All Rights Reserved.

SailPoint Technologies, Inc. makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. SailPoint Technologies shall not be liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

**Restricted Rights Legend.** All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of SailPoint Technologies. The information contained in this document is subject to change without notice.

Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 for DOD agencies, and subparagraphs (c) (1) and (c) (2) of the Commercial Computer Software Restricted Rights clause at FAR 52.227-19 for other agencies.

**Regulatory/Export Compliance.** The export and reexport of this software is controlled for export purposes by the U.S. Government. By accepting this software and/or documentation, licensee agrees to comply with all U.S. and foreign export laws and regulations as they relate to software and related documentation. Licensee will not export or reexport outside the United States software or documentation, whether directly or indirectly, to any Prohibited Party and will not cause, approve or otherwise intentionally facilitate others in so doing. A Prohibited Party includes: a party in a U.S. embargoed country or country the United States has named as a supporter of international terrorism; a party involved in proliferation; a party identified by the U.S. Government as a Denied Party; a party named on the U.S. Government's Entities List; a party prohibited from participation in export or reexport transactions by a U.S. Government General Order; a party listed by the U.S. Government's Office of Foreign Assets Control as ineligible to participate in transactions subject to U.S. jurisdiction; or any party that licensee knows or has reason to know has violated or plans to violate U.S. or foreign export laws or regulations. Licensee shall ensure that each of its software users complies with U.S. and foreign export laws and regulations as they relate to software and related documentation.

**Trademark Notices.** Copyright © 2017 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo, SailPoint IdentityIQ, and SailPoint Identity Analyzer are trademarks of SailPoint Technologies, Inc. and may not be used without the prior express written permission of SailPoint Technologies, Inc. All other trademarks shown herein are owned by the respective companies or persons indicated.

## Table of Contents

Introduction .....	4
Installation.....	4
How to Use Task Resulter.....	4
Limitations.....	5

## Introduction

The Task Resulter provides a simple screen to view the results of account aggregation tasks, including information unavailable in the main Task Results page, such as speed (in records per second). It is useful for measuring performance of your account aggregations.

## Installation

The Task Resulter ships with the SSD as an IdentityIQ Plugin but is not deployed by default as part of the build. Deployment can be switched on or off by use of the “deployTaskResulter” property in the build.properties file. Set this to “true” to enable deployment, or “false” to disable. Alternatively, the SSD Deployer tool can be used to enable or disable deployment (see the SSD Deployer User Guide). The plugin may also be installed manually using the Plugins option under the Gear menu. The plugin can be found in the SSD file structure in this location:

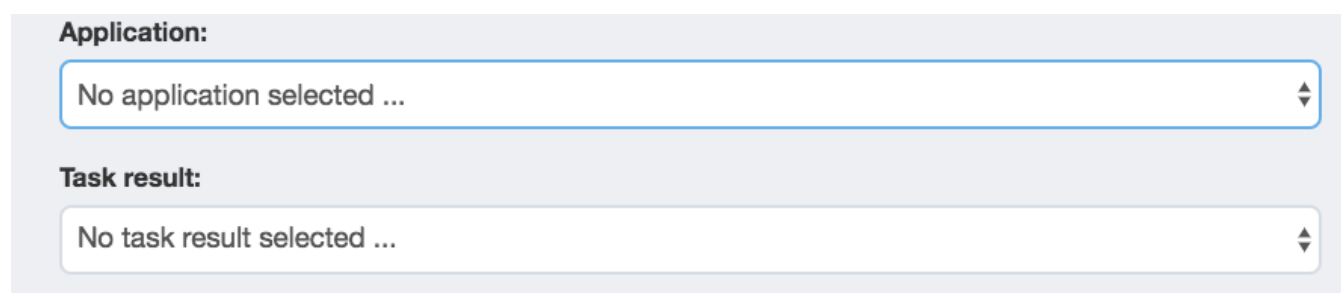
ssdplugins/TaskResulter/TaskResulter.1.1.zip

The plugin will only work alongside the IdentityIQ Plugin Framework that comes with IdentityIQ 7.1 and above.

## How to Use Task Resulter

In order to use the Task Resulter a user must have the “TaskResulterAccess” Capability in IdentityIQ, which is imported during plugin installation, or the SystemAdministrator capability. This provides a QuickLink Category labelled “Administration” in the UI, and a QuickLink under this called “Task Resulter”.

On clicking the QuickLink the user will be presented with a screen with two dropdowns; one provides a list of applications and the other a list of account aggregation task results for that application.




**Application:**

No application selected ...

**Task result:**

No task result selected ...

The user selects an application and chooses a corresponding aggregation task. An “Invoke calculation” button is presented, and on clicking this the details of the task result can be viewed.

**Application:**Corporate AD (3) **Task result:**Aggregate Corporate AD accounts (Success, NP) **Invoke calculation**

<b>Task Result Name:</b>	Aggregate Corporate AD accounts
<b>Status:</b>	Success
<b>Started:</b>	Jun 30 2017 17:23:20 +0100
<b>Finished:</b>	Jun 30 2017 17:25:01 +0100
<b>Duration (hh:mm:ss.ms):</b>	0:1:40.964
<b>Total records:</b>	4250
<b>Updated:</b>	0
<b>Optimized:</b>	251
<b>Ignored:</b>	0
<b>Speed records/sec:</b>	42.09

The statistics available are:

- Task result name
- Status (Success/Fail)
- Time the task started
- Time the task finished
- Duration of the task
- Total records
- Updated accounts
- Optimized accounts
- Ignored accounts
- Speed in records per second

## Limitations

The Task Resulter can only be used on IdentityIQ version 7.1 and above.