

BASC-2 ASSIST - Manual

Description

Pearson provides the ASSIST™ Scoring Software with the BASC-2 assessment which is a comprehensive set of rating scales and forms including the Teacher Rating Scales (TRS), Parent Rating Scales (PRS), Self-Report of Personality (SRP), Student Observation System (SOS), and Structured Developmental History (SDH).

Package Notes/Comments – Copy to all **Notes/Comments** sections in SCCM creating package. Single license, manual install package. License key required to activate product.

Source file location:

\\server\share\installs\Basc2 Assist

Copy source files to:

\\server\share\Sources\Software Vault\Basc2 Assist\Install

Compatibility Mode

Both the *Setup.exe* and *BASC-2 ASSIST* executable will need to use the Windows XP SP3 Compatibility setting.

Create a batch file called *Basc2Assist_Manual_Setup.bat* to run the installer in Windows XP SP3 Compatibility mode.

Create a PowerShell script called *Basc2Assist_Manual_Uninstall.ps1* to uninstall the program and its components.

Import *Basc2Assist_Manual_Setup.bat* into SCCM Client Applications as a *Script Installer*.

Installation program:

"Basc2Assist_Manual_Setup.bat"

Uninstall program:

Powershell.exe –executionpolicy Bypass –file "Basc2Assist_Manual_Uninstall.ps1"

NOTE: Enable the **Run installation and uninstall program as 32-bit process on 64-bit clients** checkbox.

Detection Method: Registry key exists.

Registry hive: HKLM

Registry key: SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Intervention Report Upgrade for BASC-2 ASSIST

User Experience:

Installation behavior: Install for user

Logon requirement: Only when a user is logged on

Installation program visibility: Normal

Enforce specific behavior: No specific action

Dependencies (list redistributables, runtime, etc., available for install with SCCM):
None

Notes

Installs three applications as part of the setup process:

Intervention Report Upgrade for BASC-2 ASSIST

GUID: Intervention Report Upgrade for BASC-2 ASSIST (32-bit)

Registry key or file path (used to check if application is installed):

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\Intervention Report Upgrade for BASC-2 ASSIST

UninstallString (determines uninstall method to use):

"C:\Program Files (x86)\Pearson\BASC-2 ASSIST\Uninstall_Intervention Report Upgrade for BASC-2 ASSIST\Uninstall Intervention Report Upgrade for BASC-2 ASSIST.exe"

Java(TM) 6 Update 2

GUID: {3248F0A8-6813-11D6-A77B-00B0D0160020} (32-bit)

Registry key or file path (used to check if application is installed):

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{3248F0A8-6813-11D6-A77B-00B0D0160020}

UninstallString (determines uninstall method to use):

MsiExec.exe /I{3248F0A8-6813-11D6-A77B-00B0D0160020}

ScanTools Plus Link Runtime

GUID: {265F31FE-5731-424E-8B55-E2E1F17E5F3E} (32-bit)

Registry key or file path (used to check if application is installed):

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{265F31FE-5731-424E-8B55-E2E1F17E5F3E}

UninstallString (determines uninstall method to use):

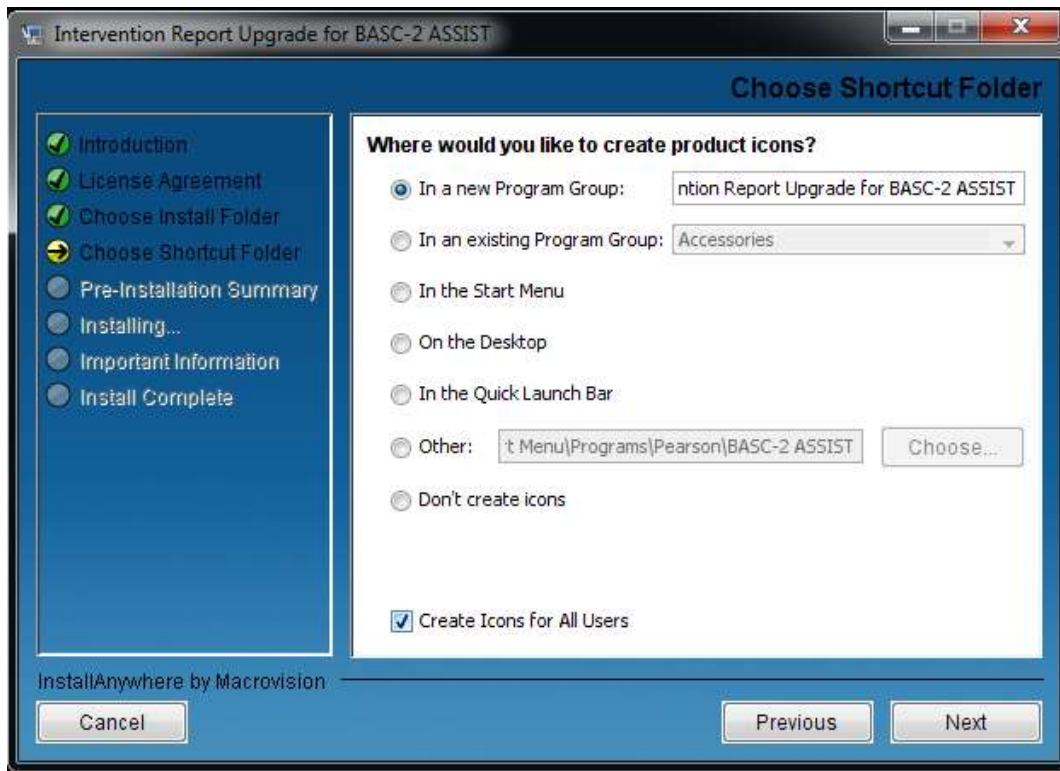
C:\Program Files (x86)\InstallShield Installation Information\{265F31FE-5731-424E-8B55-E2E1F17E5F3E}\setup.exe -runfromtemp -l0x0009AnyText -removeonly

Setup Specifics:

Intervention Report Upgrade for BASC2-ASSIST

- Accept the defaults for the first scripts of the setup wizard

- On the **Choose Shortcut Folder** screen, select the **In a new Program Group** radio button and enable the **Create Icons for All Users** checkbox:



- Finish the wizard and complete the Java Setup wizard

Java Setup

Complete the Java™ 6 Update 2 setup.

Post-Setup

- Open the **Start Menu**
- Expand the *Intervention Report Upgrade for BASC-2 ASSIST* folder
- Right-click the *BASC-2 ASSIST* icon and choose **Properties**
- Select the **Compatibility** tab
- Enable the checkbox for **Run this program in compatibility mode for:**
- Choose **Windows XP (Service Pack 3)** from the drop-down list
- Click **OK**
- Open the application to see if it works and enter the license key when prompted

Basc2Assist_Manual_Setup.bat

```
@echo off
rem BASC-2 ASSIST installation batch file
rem
rem Sets windows XP SP3 Compatibility Mode on Setup.exe
rem
rem Author: Jerry Senff
rem Created: 140314
```

```

rem Updated: 190403
rem

rem Set Compatibility Layer to windows XP
set __COMPAT_LAYER=WINXPSP3

rem Run the setup program

"Setup.exe"

rem timeout /t 20

rem End of batch file

```

Basc2Assist_Manual_Uninstall.ps1

```

<#
.SYNOPSIS
    SCCM Uninstall program for BASC2-ASSIST

.DESCRIPTION
    Remove the following component(s) from Window 7 x64 systems:
    - ScanTools Plus Link Runtime
    - BASC2-ASSIST
    - Java(TM) 6 Update 2

.NOTES
    FileName: Basc2Assist_Manual_Uninstall.ps1
    Author: Jerry Senff
    Updated: 04/02/2019
    Comments: Powershell.exe -executionpolicy bypass -file
"Basc2Assist_Manual_Uninstall.ps1"
#>

# Error file
$startLocation = Get-Location
$error=@()
$errorpath = '\ErrorLogs\Basc2Assist_Manual_Uninstall.txt'
$errorfileLocation = ${env:SystemDrive} + $errorpath

# Uninstall variables - ScanTools Plus Link Runtime
$ScanToolsName = 'ScanTools Plus Link Runtime'
$ScanToolsUninstall = ('"' + ${env:ProgramFiles(x86)} + '\InstallShield Installation
Information\{265F31FE-5731-424E-8B55-E2E1F17E5F3E}\setup.exe"')
$ScanToolsParams = '-runfromtemp -l0x0009AnyText -removeonly'
$ScanToolsInstallFolder = (${env:ProgramFiles(x86)} + '\Common Files\Pearson NCS
Shared\ScanTools Plus Link\Runtime')
$ScanToolsRegkey =
'HKLM:\SOFTWARE\Wow6432Node\Microsoft\windows\CurrentVersion\Uninstall\{265F31FE-5731-
424E-8B55-E2E1F17E5F3E}'

# Uninstall variables - BASC2-ASSIST
$Basc2Name = 'BASC2-ASSIST'
$Basc2String = '\Pearson\BASC-2 ASSIST\Uninstall_Intervention Report Upgrade for BASC-
2 ASSIST\Uninstall Intervention Report Upgrade for BASC-2 ASSIST.exe'
$Basc2Uninstaller = (${env:ProgramFiles(x86)} + $Basc2String)
$Basc2Regkey =
'HKLM:\SOFTWARE\Wow6432Node\Microsoft\windows\CurrentVersion\Uninstall\Intervention
Report Upgrade for BASC-2 ASSIST'

# Uninstall variables - Java(TM) 6 Update 2
$MsiExec = (${env:SystemRoot} + '\System32\msiexec.exe')
$JavaName = 'Java(TM) 6 Update 2'
$JavaParams = '/x {3248F0A8-6813-11D6-A77B-00B0D0160020} /qn /norestart'
$JavaRegKey =
'HKLM:\SOFTWARE\Wow6432Node\Microsoft\windows\CurrentVersion\Uninstall\{3248F0A8-6813-
11D6-A77B-00B0D0160020}'

```

```

Write-Host ""
Write-Host ""
*****
Write-Host ""
Write-Host "$BascName Uninstaller"
Write-Host ""
Write-Host "Purpose: Remove the following components:"
Write-Host "      - Uninstall $ScanToolsName"
Write-Host "      - Uninstall $Basc2Name"
Write-Host "      - Uninstall $JavaName"
Write-Host ""

# Uninstall ScanTools Plus Link Runtime
set-location $startLocation
Write-Host ""
*****
Write-Host ""
Write-Host "Checking for $ScanToolsName installation..."
Write-Host ""

if ((Test-Path -Path $ScanToolsRegKey) -eq 'True')
{
    Write-Host "    $ScanToolsName is installed."
    Write-Host ""
    Write-Host "Uninstalling $ScanToolsName..."
    Write-Host ""
    Write-Host "Command: " $ScanToolsUninstall $ScanToolsParams
    Write-Host ""
    Start-Process -FilePath $ScanToolsUninstall -ArgumentList $ScanToolsParams -
ErrorVariable +err -Verb Open -Wait
    Write-Host ""
    Write-Host "$ScanToolsName uninstall complete."
    Write-Host ""

    if ((Test-Path -Path $ScanToolRegKey) -eq 'True')
    {
        Write-Host "Removing $ScanToolsName uninstall registry key..."
        Write-Host ""
        Write-Host "Command: Remove-Item -Path $ScanToolRegKey -Recurse -Force"
        Write-Host ""
        Remove-Item -Path $ScanToolRegKey -Recurse -Force
        Write-Host ""
        Write-Host "$ScanToolsName uninstall registry key removal complete."
        Write-Host ""
    }
    else
    {
        Write-Host "    $ScanToolsName uninstall registry key does not exist"
        Write-Host ""
    }
}

if ((Test-Path -Path $ScanToolsInstallFolder) -eq 'True')
{
    Write-Host "Deleting $ScanToolsName install folder..."
    Write-Host ""
    Write-Host "Command: Remove-Item -Path $ScanToolsInstallFolder -Recurse -
Force"
    Write-Host ""
    Remove-Item -Path $ScanToolsInstallFolder -Recurse -Force
    Write-Host ""
    Write-Host "$ScanToolsName install folder removal complete."
    Write-Host ""
}
else
{
    Write-Host "    $ScanToolsName install folder does not exist"
    Write-Host ""
}
}
Else
{
    Write-Host "    $ScanToolsName not installed."
}

```

```

    Write-Host ""
}
Start-Sleep 5
# Uninstall BASC2-ASSIST
set-location $startLocation
Write-Host
"*****"
Write-Host ""
Write-Host "Checking for $Basc2Name installation..."
Write-Host ""
If ((Test-Path -Path $Basc2Regkey) -eq 'True')
{
    Write-Host "    $Basc2Name is installed."
    Write-Host ""
    Write-Host "Uninstalling $Basc2Name..."
    Write-Host ""
    Write-Host "Command: " $Basc2Uninstaller
    Write-Host ""
    Start-Process -FilePath $Basc2Uninstaller -ErrorVariable +err -Verb Open -Wait
    Write-Host ""
    Write-Host "$Basc2Name uninstall complete."
    Write-Host ""
}
Else
{
    Write-Host "    $Basc2Name not installed."
    Write-Host ""
}
Start-Sleep 5
# Uninstall Java(TM) 6 Update 2
set-location $startLocation
Write-Host
"*****"
Write-Host ""
Write-Host "Checking for $JavaName installation..."
Write-Host ""
If ((Test-Path -Path $JavaRegKey) -eq 'True')
{
    Write-Host "    $JavaName is installed."
    Write-Host ""
    Write-Host "Uninstalling $JavaName..."
    Write-Host ""
    Write-Host "Command: " $MsiExec $JavaParams
    Write-Host ""
    Start-Process -FilePath $MsiExec -ArgumentList $JavaParams -ErrorVariable +err -
verb Open -Wait
    Write-Host ""
    Write-Host "$JavaName uninstall complete."
    Write-Host ""
}
Else
{
    Write-Host "    $JavaName not installed."
    Write-Host ""
}
Start-Sleep 5
$err | Out-File $errFileLocation
Write-Host "Log file location = " $errFileLocation " ***"
Start-Sleep 5

```