

Ascent Capture® 7.5 Service Pack 5 Notes

10001653-000

The Ascent Capture 7.5 Service Pack 5 notes supplement the Ascent Capture 7.5 release notes and contain information about new features, resolved problems, known issues, uninstalling the service pack, and technical support.

Ascent Capture 7.5 Service Pack 5 is a cumulative package and contains features and problem resolutions provided with all service packs for Ascent Capture 7.5. Therefore, Service Pack 5 also contains the features and resolutions provided with Service Pack 1, Service Pack 2, Service Pack 3, and Service Pack 4.

New Features in Service Pack 5

This section contains information about a new feature provided with Service Pack 5.

Encryption and Hashing Algorithms Update

You can now *optionally* update Ascent Capture to use the Triple DES and SHA1 encryption and hashing algorithms approved by the Federal Information Processing Standard (FIPS) Publication 140-2 standard. For details about enabling this update, see *Enabling the Encryption and Hashing Algorithms Update* on page 5.

Problems Resolved in Ascent Capture 7.5 Service Pack 5

This section contains information about issues that you can resolve by installing Ascent Capture 7.5 Service Pack 5.

Uninstalling a Service Pack Prevented the ACEI Service From Restarting

If the Ascent Capture Email Import (ACEI) Service was installed after Service Pack 1, 2, 3, or 4, uninstalling the Service Pack corrupted the ACEI installation, and ACEI would not restart.

This issue has been resolved, and ACEI now restarts successfully after Service Pack 5 is uninstalled. (SPR 00030916)

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Unable to Import .cab Files From Ascent Capture Version 3.2

.cab files that were exported from Ascent Capture Version 3.2 could not be imported.

This issue has been resolved, and .cab files can now be imported from Ascent Capture Version 3.2. (SPR 00031013)

SQL Server Microsoft Data Engine Caused 99% CPU Utilization When Uploading User Tracking Data

While uploading user tracking information, the Microsoft Data Engine (MSDE) or SQL Server database utilized 99% of CPU capacity. This reduced the ability of the Remote Synchronization Agent (RSA) to process batches until the CPU usage returned to normal.

This issue has been resolved. (SPRs 00031403 and 00031170)

After a Central Site Installed Service Pack 4, Licensing Expired After Five Days if a New Remote Site Was Added

After Service Pack 3 plus patches or Service Pack 4 was installed at a central site, remote site licensing expired after five days for some sites that converted to remote sites. If you are still encountering this problem, install Service Pack 5 and run the following database command:

```
DBUtil.exe -PatchAcisLicErr8029
```

This issue has been resolved. (SPRs 00031455 and 00031318)

Database Validation Appended Extra Numeric Data to VARCHAR Fields

Database Validation appended extra numeric data to VARCHAR fields, performing numeric formatting on field types that did not indicate formatting.

This issue has been resolved. (SPR 00031458)

StatsFormType Table for User Tracking Contained Incorrect Data

The StatsFormType table for user tracking contained incorrect data for the RejectedDocs and RejectedPages columns; the values in these columns appeared as opposite negative values from their corresponding Documents and Pages column values.

For example, if five documents were processed containing a particular Form Type, the Document column displayed "5", but the RejectedDocs column displayed "-5". This latter value appeared regardless of whether any of the documents were rejected. This same behavior occurred with the Pages and RejectedPages columns.

This issue has been resolved. Correct values now appear for rejected documents and pages, providing accurate tracking data. (SPRs 00029889 and 00026279)

Setup Was Unable to Obtain an Exclusive Connection to the Database When Installing Service Pack 3

If Ascent Capture Internet Server (ACI Server) was installed after a Service Pack, subsequent Service Packs could not be installed. A message appeared saying that the setup was unable to obtain exclusive database connectivity, but shutting down processes that were using the Ascent Capture database did not resolve the issue.

This issue has been resolved, and Service Pack 5 can now be installed if ACI Server has been installed following a previous Service Pack. (SPRs 00030007 and 00029280)

Intermittent Batch Recall Errors Occurred When a Batch was Processed at the Remote Site

Intermittent batch recall errors occurred when a batch was successfully inserted and then immediately released at the central site before the remote site had an opportunity to check for the upload status.

This issue has been resolved. (SPR 00029477)

Sample Text Release Script Truncated Table Values

When a batch was released, the sample text release script truncated batch table values after approximately 200 items, averaging 10 characters each.

This issue has been resolved. (SPR 00029996)

Blank Value in Field Type Match List Caused Recognition Error 89902

If there was a blank value in the Field Type Properties Force match Value list, error 89902 occurred when a batch was being processed in the Recognition Server module.

This issue has been resolved to ensure that empty Field Type values are not processed. (SPR 00028714)

Batch Priority in Ascent Capture - Batch Manager Dialog Box Did Not Match Batch Priority in Batch Properties Dialog Box

After a workflow agent set a batch's priority to a value, the Priority column in the Ascent Capture - Batch Manager dialog box did not reflect this value, even after the dialog box display was refreshed. Although the Batch Properties dialog box accurately reflected the set value, it was not until after exiting this dialog box and returning to the Ascent Capture - Batch Manager dialog box that the Priority column displayed the correct value.

This issue has been resolved, and the Priority column of the Ascent Capture - Batch Manager dialog box is now correctly updated after a workflow agent modifies a batch's priority value. (SPR 00016204)

GDI Object Resource Leak in Ascent Capture 7.5 Service Pack 4

Editing batches in the Validation module by moving, clicking, sorting, or rotating thumbnails used an increasing number of GDI objects, causing errors to occur. Closing and restarting the Validation module temporarily lowered the number of GDI objects used, but continued processing caused the number to increase again. This issue also occurred within the Scan module.

This issue has been resolved. (SPRs 00032034 and 00032501)

Intermittent Loss of Batch Classes at Remote Sites

Batch class files were downloaded but not inserted into remote site databases, halting production at those remote sites.

This issue has been resolved. (SPRs 00032292 and 00032503)

Unable to Send a Batch from an Ascent Capture 7.0 Remote Site to an Ascent Capture 7.5 Central Site

For ACI Server environments, it was not possible to send a batch from a remote site with Ascent Capture 7.0 Service Pack 2 installed to a central site with Ascent Capture 7.5 Service Pack 4 installed.

This issue has been resolved. (SPR 00032305)

When Importing Batches Via XML Auto-Import, the DeleteBatchOnError Attribute was Ignored

If the batch import process resulted in an error when attempting to import a batch via XML Auto-Import, the batch was deleted and failed to import regardless of the “DeleteBatchOnError” flag or use of the “-n” parameter when running XML Auto-Import.

This issue has been resolved, and the DeleteBatchOnError attribute is no longer ignored.

Installing Ascent Capture 7.5 Service Pack 5

This section contains important notes that you should review before installing Ascent Capture 7.5 Service Pack 5.

Important Note About Ascent Capture 7.5 Service Pack 5

The Ascent Capture 7.5 Service Pack 5 has been fully tested and certified with Ascent Capture 7.5. However, as with any Service Pack, we recommend that you install and test Ascent Capture 7.5 Service Pack 5 in a development environment first before applying it to your production environment. Note that we recommend that you review the Technical Support Web pages for any late-breaking information and up-to-date certified operating system requirements. Visit the Web site at www.kofax.com.

Important Note About the Installation

In order to install Ascent Capture 7.5 Service Pack 5, you must have full Windows administrator privileges.

The Ascent Capture 7.5 software must be installed prior to installing Ascent Capture 7.5 Service Pack 5. Note that we recommend that you review the Technical Support Web pages for any late-breaking information and up-to-date certified operating system requirements. Visit the Web site at www.kofax.com.

Note We recommend that you review the Ascent Capture 7.5 Release Notes before installing Ascent Capture 7.5 Service Pack 5 as they contain important information about Ascent Capture, including known limitations, certification information, installation requirements, and Windows Service Pack issues.

Close All Applications

Before installing Ascent Capture 7.5 Service Pack 5, you must close all applications. This means that all of the Ascent Capture modules on every workstation must be closed, including the Ascent Capture Internet services, and any third-party applications. Note the following:

- If the remote sites have any Ascent Capture services running, you must stop these services before installing Ascent Capture 7.5 Service Pack 5. Note that the services must remain stopped until Ascent Capture 7.5 Service Pack 5 is installed.
- We recommend that you stop all Ascent Capture modules running as a service, including the Ascent Capture Licensing Service (Ascent Capture Service), Recognition Server, and Ascent Capture Email Import Service (ACEI Service). The services must remain stopped until Ascent Capture 7.5 Service Pack 5 is installed.

Installation Instructions for Ascent Capture 7.5 Service Pack 5

Use the following instructions to install Ascent Capture 7.5 Service Pack 5.

Note When installing Ascent Capture 7.5 Service Pack 5, it is unnecessary to update all computers at the same time. When you install the Service Pack you must update the server first. Then, you can update the client workstations. For a server installation, the update must be performed on the computer where the server software is installed. Client workstation, remote site, and standalone installations must be updated on the computer where the current installation exists.

► To install Ascent Capture 7.5 Service Pack 5

- 1 Download Ascent Capture 7.5 Service Pack 5 from the Kofax Web site. The file that downloads is a self-extracting executable that contains Ascent Capture 7.5 Service Pack 5.
- 2 Run the executable file to install Ascent Capture 7.5 Service Pack 5.
- 3 Follow the instructions on your screen. When the installation is complete, a message will display that indicates Ascent Capture 7.5 Service Pack 5 was successfully installed.

Note If you are performing a Service Pack installation on an existing Ascent Capture Internet Server at the central site, the Service Pack will be made available to the remote sites via the Remote Synchronization Agent (RSA) upon completion of the installation. Note that the Service Pack installer will be located in the Ascent folder.

Enabling the Encryption and Hashing Algorithms Update

You can update Ascent Capture to use the Triple DES and SHA1 encryption and hashing algorithms approved by the Federal Information Processing Standard (FIPS) Publication 140-2 standard. **Enabling this update is optional.**

When enabling the algorithms it is important that you complete the following steps in the order indicated to retain access to all of your data.

Warning Data generated by a computer updated with Triple DES and SHA1 is not readable by computers that have not been updated, so be sure to update *all* of your computers. Also, uninstalling Service Pack 5 as described in the following section does *not* disable the encryption and hashing algorithms; once enabled, the algorithms **cannot be disabled**.

► **To enable the Triple DES and SHA1 algorithms**

- 1 Install Ascent Capture Service Pack 5 on all computers, including those at ACI Server remote sites.
- 2 Once the Service Pack has been installed on all computers, enable each site with the updated algorithms as follows:
 - a On the Taskbar, click Start, and then click Run.
 - b Type "DBUtil /PatchFIPSCompliance", and then click OK.
A message is displayed saying that PatchFIPSCompliance was successful.
- 3 Update database validation settings that require a password as follows:
 - a From the Ascent Capture Administration module, in the Batch tab of the Definitions panel, right-click a document class that uses database validation.
 - b From the context menu, select Database Validation.
The Database Validation dialog box is displayed.
 - c Select a validation and click Properties.
The Database Validation Properties dialog box is displayed.
 - d Click OK to update validation settings.
The settings are updated to use the new algorithms.
 - e If there are additional database validations that need to be updated within this document class, repeat steps 3c and 3d.
 - f If there are additional document classes requiring database validation update, repeat steps 3a through 3d for each one.
 - g When you are finished updating database validations, close the Database Validation dialog box.
- 4 If you're using the following release scripts
 - FileNet P8
 - Oracle Content Services
 - Documentum (version 7.0 only)
 - SharePoint
 resave them:
 - a From the Ascent Capture Administration module, in the Batch tab of the Definitions panel, right-click the document class associated with the identified release script(s).
 - b From the context menu, select Release Scripts.
The Release Scripts dialog box is displayed.
 - c In the Assigned Release Scripts column, select a release script and click Setup.
A prompt for the release script is displayed.
 - d Type the appropriate credentials to log in to the release script.
The release script setup dialog box is displayed.
 - e Resave the release script to update it as follows:
If the Apply button is enabled, click it.
If the Apply button is disabled, edit text on the dialog box and then change it back to its original state to enable the Apply button; then click Apply.
Example: Edit text in the Release Script Name field and then change it back its original state before you edited it.

The release script is resaved.

- f** Click OK on the release script setup dialog box.

The release script is updated to use the new algorithms.

- g** If there are additional release scripts listed in the Assigned Release Scripts column on the Release Scripts dialog box, repeat steps 4c through 4f.
- h** On the Release Scripts dialog box, click Close.
- i** If there are additional document classes associated with the identified release script(s), repeat steps 4a through 4f.
- j** On the Release Scripts dialog box, click Close.

- 5** Republish all batch classes.

- 6** For ACI Server environments, synchronize remote sites with the central site to receive the updated batch classes as follows:

- a** Double-click the Remote Synchronization Agent (RSA) system tray icon.

The Remote Synchronization Agent dialog box is displayed.

- b** Click Synchronize Now.

- 7** If you are enabling Windows Local Security Settings for FIPS compliance, complete the following steps:

Note If you are *not* enabling Windows Local Security Settings for FIPS compliance, it is unnecessary to complete the following steps.

- a** Make sure that all pending batches in the system have been processed through the Release module.

- b** Enable Windows Local Security Settings for FIPS compliance.

For specific instructions for completing this step, refer to your Microsoft documentation.

Uninstalling Ascent Capture 7.5 Service Pack 5

This section contains important notes that you should review before uninstalling Ascent Capture 7.5 Service Pack 5.

Note that when you uninstall Ascent Capture 7.5 Service Pack 5, you are returning the workstation back to its original state before any Ascent Capture Service Packs were applied.

Administrative Privileges

In order to uninstall Ascent Capture 7.5 Service Pack 5, you must have full Windows administrative privileges.

Uninstallation Instructions for Ascent Capture 7.5 Service Pack 5

Use the following instructions to uninstall Ascent Capture 7.5 Service Pack 5.

► To uninstall Ascent Capture 7.5 Service Pack 5

- 1** Start the uninstallation as follows:
 - For Microsoft Windows XP, select Start | All Programs | Ascent Capture 7.5 | Uninstall Service Pack 5.

- For other operating systems, select Start | Programs | Ascent Capture 7.5 | Uninstall Service Pack 5.
- 2 Follow the instructions on the screen to uninstall the Ascent Capture 7.5 Service Pack 5.

Note Ascent Capture 7.5 Service Pack 5 is installed as a component of the Ascent Capture 7.5 program. Therefore, Ascent Capture 7.5 Service Pack 5 will not display in the list of installed programs in the Add or Remove Programs utility from the Windows Control Panel.

Revision to Ascent Capture 7.5 Service Pack 3 Notes

The following update pertains to the new digital certificate support feature documented in the Ascent Capture 7.5 Service Pack 3 Notes. For details about the feature, see *Digital Certificate Support* on page 12.

Digital Certificate Support

When using Digital Certificate authentication, if the web server returns HTTP error 413, increase the size of the UploadReadAheadSize buffer on the web server by issuing the following command:

```
cscript adsutil.vbs set w3svc/1/uploadreadaheadsize 1048576
```

(SPR 00029523)

Problems Resolved in Ascent Capture 7.5 Service Pack 4

This section contains information about issues that you can resolve by installing Service Pack 4. Note that Ascent Capture 7.5 Service Pack 5 is a cumulative package and will also contain information from Ascent Capture 7.5 Service Pack 4.

XML Auto Import Did Not Import the Correct Number of Batches

When you enabled Single Document Processing in a batch class, XML Auto Import did not import more than 20 single document batches, even though more were defined by the XML file.

This issue has been resolved. Now, XML Auto Import imports the specified number of batches. (SPR 00025595)

Error in Database Lookup When NULL Value Encountered

When performing database validation against an SQL Server 2000 database and using the field post-process function, an error was reported when there was a NULL value in the database. When you advanced to the next field, the following message displayed in the status bar, "Field <field name> not found."

This issue has been resolved, and the validation process now proceeds normally without error. (SPR 00025689)

Release Setup Data Was Omitted in CAB File

The Administration module was intermittently omitting release setup data in an exported CAB file.

This issue has been resolved, and CAB export correctly populates the release setup node of the CAB file with the correct XML data. (SPR 00026530)

Continual Downloading of Service Pack File

In an Ascent Capture Enterprise site, the Service Pack executable was continually downloading to remote sites whether or not the file had already been downloaded and applied.

This issue has been resolved, and the Service Pack file downloads only once. (SPR 00026841)

Out-of-Bounds Values Caused Unexpected Behavior

When you entered an out-of-bounds value in the JPEG Quality field in the PDF Image + Text Output Format dialog box, out-of-bounds values were saved incorrectly. The JPEG Quality field is now checked for valid ranges and no longer causes unexpected behavior. (SPR 00027265)

Ascent Capture Email Import Service Unable to Import Secure PDF Files

When Ascent Capture Email Import (ACEI) attempted to import a Secure PDF file with security enabled, it unexpectedly terminated the ACEI service and logged an error message to the ACEI_MMYT.txt log file.

This issue has been resolved. (SPR 00028147)

Some Email Messages Were Not Delivered Correctly

When processing email messages, Ascent Capture Email Import (ACEI) did not create unique email folders, causing data loss in some cases.

This issue has been resolved, and ACEI correctly creates unique folders. (SPRs 00029174 and 00029245)

Ascent Capture Email Import Intermittently Failed

When downloading multiple email messages from the mail server, Ascent Capture Email Import (ACEI) intermittently failed to create documents, displaying the error, "Form type <name> is not found in Ascent Capture." This issue has been resolved. (SPRs 00029293 and 00029415)

Missing Semi-Colon in Output File Caused Misinterpreted Data

Ascent Capture Text and Database Release Scripts were incorrectly formatting the output file when a table field was empty. The expected semi-colon that was needed to represent an empty table field in the output file was missing. This caused the back-end system to misinterpret the values and accept a second column value as the first column field, and so on.

This issue has been resolved by including semi-colons for all empty table fields in the output file. (SPR 00029677)

Database Logon Failure in the Report Viewer

When you tried to run any of the Ascent Capture-installed reports after your database has been migrated to an SQL Server and you are using Windows authentication, an error was displayed and logged to the error log file.

This issue has been resolved, and the login account used for the reports connection is correctly verified. (SPRs 00025452 and 00029775)

Text Release Script Was Releasing Incorrect Batch Field Values

The Ascent Capture Text Release Script was releasing incorrect batch field values. For example, if you specified {Batch Class Name}, the Text Release Script did not release the actual batch class name, but rather the literal variable name, "\$Batch Class Name."

This issue has been resolved, and the Text Release Script now releases correct batch field values. (SPR 00029913)

Ascent Capture Email Import Created Duplicate Batches

Ascent Capture Email Import (ACEI) created duplicate batches if batches were created less than one second apart. ACEI reported the error, "An error has occurred while creating batch <batch name>: A duplicate object already exists. <batch name>."

This issue has been resolved, and ACEI no longer creates duplicate batches. (SPRs 00029837 and 00030346)

XML Invalid Characters Caused Batches to Remain in a "Downloading" State

When batches were to be routed to an ACI Server remote site, they were pausing with a status of "downloading" when the batch class contained XML invalid characters.

This issue has been resolved, and batches containing invalid characters are processed without interruption. (SPRs 00029930 and 00030347)

Ascent Capture Email Import Was Incorrectly Processing Nested Email Attachments

When you imported an email with nested attachments, Ascent Capture Email Import (ACEI) displayed the following error message: "Cannot save attachment. Error creating output stream."

This issue has been resolved, and ACEI can now process unlimited levels of nested attachments. (SPRs 00030011 and 00030349)

Ascent Capture Email Import Was Incorrectly Processing Email Attachments with Invalid Characters and Missing File Names

When Ascent Capture Email Import (ACEI) received an email attachment with a file name containing invalid Windows file system characters, ACEI was unable to create the attachment.

This issue has been resolved. If ACEI encounters an attachment file name with invalid Windows characters, it removes them from the name and uses the remaining file name. Missing file names are replaced with "Attachment 1", "Attachment 2", and so on. (SPRs 00030012 and 00030350)

Ascent Capture Email Import Administration Module Reported XML Error

In the Ascent Capture Email Import (ACEI) Administration module, when you imported certain batch classes with custom storage strings containing non-printing characters (such as tab and line feed), published the batch class, and then opened Email Import Configuration, the following error was displayed: "An error has occurred while querying the Ascent Capture metadata: the XML is invalid. The reason is: There is an error in the XML document (<value>)."

This issue has been resolved, and you can now successfully configure and import batch classes with custom storage strings containing special characters. (SPRs 00029730 and 00030351)

XML Auto Import Did Not Support Single Sign On

XML Auto Import did not support single sign on. When you do not explicitly specify a user ID for XML Auto Import, it uses the single sign on feature. (SPRs 00029982 and 00030352)

Color Bar Code Recognition Failed

Color bar code recognition failed if you did not have the enhanced bar code license. Now, if you do not have the enhanced bar code license, and you clear the “Use enhanced engine if licensed” check box, color bar code recognition works correctly. If you do not have this license, this check box should not be selected. (SPRs 00030043 and 00030355)

Service Pack Installation Displayed an Error When Pubtypes Folder Was Missing

The Service Pack installation displayed a “Path Not Found” error when the local Pubtypes folder was missing.

This issue has been resolved, and the installer continues whether or not the folder is missing. (SPR 00030267)

Performance Was Slow When Closing a Batch in Validation

Performance was slow when closing or suspending a batch in the Validation module.

This issue has been resolved, and performance times are as expected when closing or suspending a batch. (SPR 00030772)

Batches with Nested Folders Did Not Upload

Remote site batches containing nested folders were not uploading to the central site.

This issue has been resolved, and you can now upload, download, and recall batches with nested folders. (SPRs 00030249, 00030773, and 00030715)

Changing Batches Overloaded the SQL Server

With a large number of small batches in the system, changing batches caused the SQL Server to be overloaded for long periods of time.

This issue has been resolved. (SPRs 00030271 and 00030780)

Some Batches Stopped Processing When Modules Were Improperly Closed

Some batches stopped processing with an “In Progress” status when modules were improperly closed. The batches could be reset only by using the History tab on the Batch Properties dialog box.

This issue has been resolved. (SPRs 00030394 and 00030781)

Data Loss from Tables with More than 126 Rows

Information was lost when releasing data from tables with more than 126 rows.

This issue has been resolved, and data from large tables is now correctly released.
(SPRs 00030430 and 00030782)

Batch Field Values Longer than 254 Characters Were Truncated

When exporting XML, the Ascent XML custom module interface was truncating batch field values longer than 254 characters.

This issue has been resolved, and batch field values longer than 254 characters are correctly released. (SPRs 00030289 and 00030788)

Volume License Was Incorrectly Decrementd

There was a problem that caused the volume license to be incorrectly decremented.

This issue has been resolved, and volume usage is correctly calculated.
(SPRs 00030131 and 00030887)

Batches Were Not Correctly Processed by the Recognition Module

Batches with patch codes were not being correctly processed by the recognition module with the error, "The requested object could not be found in the database." This problem was introduced by a recognition module patch to the Ascent Capture 7.5 Service Pack 3.

This issue has been resolved. (SPRs 00030818 and 00031116)

Known Issues

This section contains information about known issues in Ascent Capture 7.5 Service Pack 4.

.CAB Files Exported from Ascent Capture 3.2 Fail to Import

.CAB files exported from Ascent Capture 3.2 fail to import. (SPR 00031013)

New Features in Service Pack 3

This section contains information about a new feature provided with Service Pack 3.

Digital Certificate Support

You can now enable Digital Certificate authentication within your Ascent Capture Internet Server installation. To enable Digital Certificate support, you must first identify the certificate and then enter its value into the Windows Registry using the following instructions. Digital certificate authentication has been certified on IIS 6.0 and Internet Explorer 6.0. (SPR 00028598)

Note It is assumed that the digital certificate is installed and configured on your IIS server prior to implementing this feature.

- 1** Obtain the Digital Certificate Thumbprint value:
 - a** On the computer running the Remote Synchronization Agent (RSA), open Internet Explorer.
 - b** On the Tools menu, click Internet Options, and then click the Content tab.

- c Click Certificates, and then click the Personal tab.
 - d Select the digital certificate that allows you to access the ACI Server (ACIS) Web site, and then click View.
 - e Click the Details tab.
 - f Scroll down until you see the Thumbprint field. You can now view the details of the selected digital certificate, which are in hexadecimal code format, such as OE 47 CF 93 4B and so on. Copy the hexadecimal code to an application such as Notepad, or print the hexadecimal code. You will need it in the next step.
- 2 Enter the Thumbprint value into the Windows Registry:
- a On the Taskbar, click Start, and then click Run.
 - b Type "Regedit", and then click OK. The Registry Editor will display.
 - c Navigate to the following subkey: HKEY_LOCAL_MACHINE\SOFTWARE\Kofax Image Products\Ascent Capture\3.0.
 - d On the Edit menu, click New, and then click Binary Value.
 - e Type the name "Thumbprint" for the new entry and then press Enter.
 - f Right-click the Thumbprint entry and select Modify from the menu that displays.
 - g In the Value Data field, enter the hexadecimal code values from Step 1 and then click OK.
 - h On the File menu, click Exit.

Problems Resolved in Ascent Capture 7.5 Service Pack 3

This section contains information about issues that you can resolve by installing Service Pack 3. Note that Ascent Capture 7.5 Service Pack 5 is a cumulative package and will also contain information from Ascent Capture 7.5 Service Pack 3.

Changing the Ascent Capture Password When the SQL Server Password Is Changed

Previously, you could not use the Ascent Capture Database Utility to change the password to the SQL Server database when the password for the SQL Server was changed.

Now, if the password for the SQL Server database is changed, the next time the Ascent Capture Database Utility is run a dialog box in which you can enter the User ID and new password for access to the SQL Server is automatically displayed. The Ascent Capture configuration is updated so that the new SQL Server password is stored and recognized for subsequent access to the SQL Server database. (SPR 0007742)

VRS Blank Page Deletion Erroneously Deleted Reverse Side of Duplex Image

Previously, when using Ascent Capture 7.5 patch code document separation with the separation sheet discarded at scan time and with the VRS 4.1 Blank Page Deletion option enabled, the reverse side of duplex images that were not blank were deleted beginning with the second and subsequent separators.

This issue has been resolved. The reverse side of duplex images that have content is no longer erroneously deleted for the above-described settings. (SPR 00025953)

Administration Module Inoperable When the Mailbox List Option Is Selected

If .NET Framework 2.0 was installed and the Mailbox list option of the Ascent Capture Email Import Service was selected, the Administration module would prematurely close.

This issue has been resolved, and the Administration module works as expected. (SPR 00026399)

User Tracking Database Is Not Updated with the Correct Batch Process State Value

The wrong batch process state of "Ready" (instead of "Completed") was assigned to a batch in the User Tracking database under certain circumstances. The following process is an example of this issue:

- 1 A batch error occurs in the Release module.
- 2 The batch is routed back to the Quality Control module.
- 3 The batch is resolved (unrejected) in the Quality Control module.
- 4 Through Batch Manager, the batch is routed back to the Release module and successfully released.

The batch was released, but the User Tracking database showed the batch in the "Ready" process state instead of the expected "Completed" process state.

This issue has been resolved. The User Tracking database will now contain the correct process state of "Completed" for the above described scenario. (SPR 00026440)

When Running XML Auto-Import with User Tracking Enabled, Reporting Captures the Processing of the First XML File Only

When running XML Auto-Import with user tracking enabled, batch statistics were captured for only the batch(es) in the first XML file processed. No batch statistics were captured for any subsequent batch(es) in subsequent XML files that were processed, and reporting was inaccurate.

This issue has been resolved, and reporting works as expected when running XML Auto-Import with user tracking enabled. The text for this SPR was changed for Service Pack 4 to further clarify the issue and resolution. (SPR 00026700)

Bar Code Recognition

With the Recognition Server module configured to use the Enhanced Bar Code Engine (EBC), the recognition accuracy may have been diminished when attempting to read a bar code. This issue has been resolved. Bar codes that require the use of the EBC can now be read with the expected degree of accuracy. (SPR 00027028)

Create Folder Option Disabled in Context Menu

Upon selecting multiple documents in the Validation module, and then right-clicking to create a new folder, the Create Folder option was disabled in the context menu that displays.

This issue has been resolved and the Create Folder option is now available in the context menu. (SPR 00027424)

Same Batches Can Be Processed at the Same Time by More than One User or More than One Unattended Module

More than one user or unattended module was able to process the same batch at the same time. This led to subsequent problems both during and after processing.

With this service pack update, only a single user or single unattended module can access and process any batch. (SPR 00027568)

Unattended Modules Fail to Restart

Unattended modules failed to restart due to a memory management issue. Batches were instead sent to the Quality Control module with a "Host processor error." To resolve this issue, you must install Ascent Capture 7.5 Service Pack 3, and then install VRS 4.1, Service Pack 1. Afterwards, the Recognition server will restart and continue processing batches. (SPRs 00027714 and 00027560)

Cannot Find eDoc Files Created at a Central Site

When attempting to process an eDoc file that was created at a central site, the following error was displayed in the Remote Synchronization Agent dialog box:

"Cannot find <file>. Make sure the path or Internet address is correct."

You should no longer receive this error message when processing eDoc files. The file name path has been resolved. (SPRs 00028079 and 00024430)

Caching Last User for User Profiles

When logging into Ascent Capture with User Profiles activated, the Login display defaults to "Admin" for the User ID.

This issue has been corrected to cache the most recently-used account name for the User ID when User Profiles is active. (SPRs 00028102 and 00027436)

Can't Run Custom Module at Remote Sites

If you attempted to run a Custom module at a remote site, an error message displayed indicating that the Custom module was not properly registered. Additionally, if you registered the Custom module prior to converting the system to a remote site, the system was unable to open batches for processing.

With this service pack, the Custom module will be properly registered at a remote site and the system can open batches for processing. You must re-register the Custom module. (SPRs 00028242 and 00024756)

Release Module Stops Processing with Large Batches of Bitonal and Color Documents

When processing a large number of batches with bitonal and color documents, the Release module sent all batches to the Quality Control module in error due to a memory issue and needed to be restarted.

This issue has been resolved. You can now successfully process a large number of batches with bitonal and color documents through the Release module. (SPRs 00028700 and 00026827)

Modules Terminate Due to Synchronization Errors

Modules terminate with routine synchronization errors during batch processing.

This issue has been resolved and routine synchronization works as expected.
(SPRs 00028701 and 00027739)

Problems Resolved in Ascent Capture 7.5 Service Pack 2

This section contains information about issues that you can resolve by installing Service Pack 2. Note that Ascent Capture 7.5 Service Pack 5 is a cumulative package and will also contain information from Ascent Capture 7.5 Service Pack 2.

KfxOcxEventBatchRejecting Event

You can now successfully cancel the KfxOcxEventBatchRejecting event and close the batch without an error. In the previous release, the batch reject flag was not cleared when the KfxOcxEventBatchRejecting event was cancelled. Therefore, if you attempted to suspend the batch, you would receive an error message. In addition, if you attempted to create a document to fix the loose pages, you would receive an error message and the batch would be routed to the Quality Control module. (SPRs 00022618, 00026787, and 00026788)

Folder Validation

You can now successfully use the Validated property for a custom panel to validate folders and documents in a batch. In the previous release, when a custom panel was set with this property equal to "True," documents were not skipped in the Validation module.
(SPRs 00024952, 00026789, and 00026790)

Increasing Sample Rate

You can now successfully increase the Sample Rate on the Options dialog box in the Scan module and the view window will display the pages. In the previous release, when the Sample Rate was greater than one, no images were displayed in the view window. (SPRs 00027309, 00027697, and 00027698)

International Environments

ACI Server remote sites can now have different regional settings other than the central site. Prior to this release, the import and export date and time format did not include the universal time coordinate. (SPRs 00020297, 00022623, 00026129, 00027445, 00027446, and 00027447)

Error While Synchronizing Batch Classes

The Ascent Capture Internet Server (ACI Server) will now read non-standard characters. In the previous release, the following error message was returned when a batch class configuration file contained delimiters that did not fall within the default character set. (SPRs 00025489, 00027699, and 00027700)

Error while synchronizing batch classes: (-2146232000). Error while transferring file (Ascent\PubTypes\00000001.PUB\00000001.unv) from server ("", hexadecimal value 0x1D, is

an invalid character. Line 10, position 26.), Station ID: LONAPDMGDEMO (LONAPDMGDEMO). "

Object Deleted Error Message

A problem with simultaneous display of the Open Batch dialog box on two workstations has been resolved. Prior to this release, the first workstation would process the batch and release successfully. However, when the second workstation attempted to process the same batch from the Open Batch dialog box, the following error message would display. In addition, when the user attempted to close the error message, the application would also close. (SPRs 00027443, 00027701, and 00027702)

Object deleted error - object deleted.

Switching From MSDE to SQL Server

A problem with switching from a Microsoft MSDE database to a SQL Server database or vice versa has been resolved. In some cases, records were not copied to the new database and the following error message would display. (SPRs 00022603 and 00027474)

The requested object could not be found on the database. The database must be refreshed.

Collection of CustomProperty Objects

You can now successfully view the collection of CustomProperty objects via the Ascent Capture API. Prior to this release, you could not access these properties in a custom module, such as the sample OCXPanel shipped with Ascent Capture. (SPRs 00025994 and 00027703)

Image Folder

During remote synchronization, an error message will now display when the Ascent Capture Internet Server (ACI Server) is not able to access the image folder in a batch. (SPR 00021401)

Data Entry Mode

A problem with the Data Entry mode has been resolved. In the previous release, when you switched from the Batch Editing mode to the Data Entry mode, the batch editing functions remained active. (SPRs 00026590 and 00026812)

Ascent Capture Email Import Service

You no longer need to manually restart the Ascent Capture Email Import Service (ACEI Service) after the installation of an Ascent Capture Service Pack. The ACEI Service will automatically restart after the installation. (SPRs 00022550 and 00022703)

New Features in Ascent Capture 7.5 Service Pack 1

This section contains information about a new feature provided with Ascent Capture 7.5 Service Pack 1.

Time Zone

Batches that are transferred to an Ascent Capture site in a different time zone are now correctly adjusted to local time zone differences. Therefore, a batch created at 7:00 a.m. Pacific Time in

California will display a time of 10:00 a.m. Eastern Time when transferred to New York. In the previous release, the batch date and time values were not adjusted for the time zone difference when the batches were transferred between sites. (SPR 00025084)

Note that the system administrator can configure the default batch name to automatically include the local time zone. The default batch name will then display as:

<current date and time> <time zone indicator>

Where:

- *<current date and time>* is the date and time setting from the Windows Control Panel.
- *<time zone indicator>* is the difference between Greenwich Mean Time (GMT) and the local time. Note that the value is prefixed with a plus sign “+” or minus sign “-” to demonstrate the counterbalance (for example, -07:00). The time zone indicator only displays the hours and minutes.

This feature changes the following components:

- User tracking statistics: Time for the user tracking statistics will display the local time zone at the central site.
- Batch Manager module and Open Batch dialog box: The “Date” column heading has been changed to “Date & Time” to reflect the batch creation date and time.
- Batch Properties dialog box – General tab and Create Batch dialog box – General tab: The batch creation date and time are displayed according to the local time zone.
- Batch Properties dialog box – History tab: The batch history date and time are displayed according to the local time zone.

Date and time settings are formatted according to the Regional and Language Options in the Windows Control Panel.

Warning All the workstations at the local site must be on the same time zone.

Problems Resolved in Ascent Capture 7.5 Service Pack 1

This section contains information about issues that you can resolve by installing Ascent Capture 7.5 Service Pack 1. Note that Ascent Capture 7.5 Service Pack 5 is a cumulative package and will also contain the information from Ascent Capture 7.5 Service Pack 1.

Folder Index Field Values

The Validation module will no longer move folder index fields down when using a SQL Server database. In the previous release, when you created a folder, indexed the fields, and then suspended the batch, the Validation module would move the fields down. In other words, the last index field would become the first index field and each subsequent index field would move down one row. The problem was more apparent on a SQL Server 2005 32bit Edition. (SPRs 00026289 and 00026402)

Recognition Server Module

The Recognition Server module will now successfully process all the documents in a batch. In the previous release, when using page-level bar codes, separation would occur correctly; however, only the first and last documents would contain data for the index fields. (SPRs 00025503 and 00025799)

Memory Leak

You can now successfully process a large number of batches with color documents through the Release module. Prior to this release, the Release module would experience a memory leak when processing a large number of batches with color documents on a dual processor system. As a result, the Release module would display an error message similar to the following. (SPRs 00024916, 00025564, and 00025565)

CKfxException: 0x00000230 FPS Color: An unspecified error occurred. The image could be an unsupported file format.

Ascent Capture Email Import Service

The Ascent Capture Email Import Service (ACEI Service) will no longer display the following error message and then stop responding. (SPRs 00025464 and 00025487)

An error has occurred while logging onto Ascent Capture: QueryInterface for interface Kofax.AscentCaptureModule._ImportLogin failed.

Front Delete Blank Page Threshold

When using the “Front delete blank page threshold” option with patch code separation enabled, the pages following the deleted separator sheet will now successfully separate. (SPRs 00025477 and 00025547)

Defining Index Fields on Sample Pages

A problem with defining index zones solely on the second sample page has been resolved. In the previous release, you would need to define index zones on the first *and* second sample pages. If you only defined index zones on the second sample page and not the first, the data from the zones would simply be ignored at data capture time. (SPRs 00019057 and 00025815)

Importing XML

Blank batch fields that are not required will no longer be replaced with a “????” string when the custom module imports the XML. In the previous release, when you viewed the properties of the batch in the Batch Manager module, you would notice that the blank field would display with the “????” string. (SPRs 00024804 and 00025816)

Batch Totals

You can now successfully enter a batch total that has a value greater than 999 on the Totals tab and then change focus to another tab. In the previous release, when the focus was removed from the Totals tab on the Create Batch dialog box, you would receive an “Invalid Number” error message. The problem occurred because the Totals tab was not able to go through the proper sequence of events to save a batch value that was greater than 999. Therefore, when the Totals tab refreshed, it would add commas to the value. For example, a batch total value of 1000.00 would become 1,000.00. (SPR 00018170)

Page Level Bar Codes on Color Images

Page level bar codes will now be recognized on color images when the Enhanced Bar Code Engine is not used. In the previous release, page level bar codes on color images were shown with no values at Validation. (SPRs 00010360 and 00013895)

VRS QC Later

You can now successfully use VRS QC Later. In the previous release, when you attempted to open a rejected page in the Quality Control module using VRS QC Later, an error message similar to the following would display. (SPRs 00026068 and 00026193)

Unable to import electronic document. [32 - The process cannot access the file because it is being used by another process.

Remote Synchronization Agent (RSA)

The Remote Synchronization Agent (RSA) will now successfully download batches that contain the backslash (\) and newline character. In the prior release, the RSA would return an error message similar to the following when the batch contained the backslash and newline character. (SPRs 00026356 and 00026307)

KdoLib: Value contains an invalid escape sequence. A backslash followed by a carriage return or line feed is not permitted.

Refresh Tree Error Message

A problem has been resolved that caused an unnecessary error message to appear when a custom panel was present in the Validation or Verification module. Prior to this release, the following error message would appear each time a batch was closed. (SPR 00024753)

Refresh Tree Error -21474178748 Automation error. The object invoked has disconnected from its clients. AscentCaptureModule 0.

Technical Support

For additional technical information about Kofax products, visit the Kofax Web site at www.kofax.com and select an appropriate option from the Support menu. The Kofax Support pages provide product-specific information, such as current revision levels, the latest drivers and software patches, online documentation and user manuals, updates to product release notes (if any), technical tips, and an extensive searchable knowledgebase.

The Kofax Web site also contains information that describes support options for Kofax products. Please review the site for details about the available support options.

If you need to contact Kofax Technical Support, please have the following information available:

- Ascent Capture software version
- Ascent Capture Internet Server software version
- Operating system and Service Pack version
- Network and client configuration
- Copies of your error log files
- Scanner make and model
- Scanner engine (board) type
- Special/custom configuration or integration information