



Adeptia Suite Ver. 6.1

Maintenance Patch

Patch Deployment Guide

Last updated date: February 10, 2014

Contents

Contents.....	2
Patch Details.....	3
Applies To.....	3
Applying Patch.....	3
Post Patch Application Steps.....	4
Activities to be re-configured.....	5
Remove Patch.....	7
Post Patch Recovery Steps.....	9
Restoring launcher.properties file.....	10
Restoring Log Database.....	10
Appendix A: Identify Backend Database.....	11
Appendix B: Connecting to Embedded Log Database.....	11
About Adeptia Inc.	13

Patch Details

Patch Name : AdeptiaSuite_6_1_03_10thFeb_2014.zip
Build Tag : Release_6_1_03_10Feb2014

Applies To

This patch can be applied on Adeptia Suite Ver. 6.1 GA release or Ver. 6.1 with any maintenance patch.

Applying Patch

This section explains how to apply the patch.

Pre-Requisites:

1. Take the backup of the backend database.

Before applying the patch, it is recommended to take the backup of the database that is used as backend by Adeptia Suite.

In case the embedded database is used as backend, follow the steps below to take its backup:

- a. Stop Kernel and WebRunner.
- b. Go to `./AdeptiaServer/ServerKernel` folder.
- c. Copy the `embeddedDB` folder and keep it into a separate folder.

In case any other database is used as backend database, you need to follow the backup instruction given by that Database Server.

To know, which database is used as backend database, refer to [Appendix : Identify Backend Database](#) .

2. Also make sure that you have *Read* and *Write* permission on all subfolder and files of `./AdeptiaSuite-<Version>`
- 3. All events must be de-activated before applying the patch.**
4. Kernel and WebRunner must be stopped before you start applying the patch.

Following are the high level steps to apply the patch.

1. Download the latest patch from the provided URL.
2. Extract the downloaded zip file in a new folder in the **same drive** where Adeptia Suite is installed.

3. Open the command prompt and change to the folder where you have extracted the patch zip.
4. Depending on the operating system you are using, run one of the following commands:

For Windows

Apply-RecoverPatch.bat <Path where Adeptia Suite is installed.>

Example:

Apply-RecoverPatch.bat "C:\Program Files\AdeptiaSuite\AdeptiaSuite-6.1\AdeptiaServer"

For Linux

./Apply-RecoverPatch.sh <Path where Adeptia Suite is installed.>

Note: In case the path contains spaces, enter the path within double quotes.

5. This will apply the patch.
6. This will also apply the B2Bi accelerator, in case you have applied the patch with updated B2Bi accelerator.

Notes:

- Once the patch is applied, a recovery file *Recovery_<Date-Time Stamp>.zip* is created in the same folder from where you have applied the patch. This file is used in case you want to recover or rollback the patch.
- A *migration.log* file is also created, which contains the logs generated during patch application in the same folder from where you have applied the patch. This file can be used to troubleshoot any issue related to patch application.

7. Restart the Kernel and Web Runner.

Notes:

- In case you are using B2Bi accelerator, you need to reconfigure some of the pre-bundled activities. Please refer [Activities to be Reconfigured](#) section for the list of activities, which need to be re-configured.

Post Patch Application Steps

After applying the patch, you need to clear the browser history before you login into the Adeptia Suite.

To know how to clear the browser history, refer the documentation of the browser, which you are using.

Activities to be re-configured

This section contains the list of activities, which need to be reconfigured, after you apply the latest patch. This section is applicable only if you are using B2Bi Accelerator.

1. **Mail Target Activities**
 - a. EDINACKNotification
 - b. EDIInterchangeErrorNotification

2. **Mail Notification**
 - a. SystemErrorNotification

In the activities, listed above, you need to re-configure the mail parameters. These parameters get overridden by the dummy values which are defined in the EDI zip.

In case you have enabled “Delete File on Success” for B2Bi processing, then you need to re-enable it in the Advanced Properties of following activities:

3. **File Source Activities**
 - a. InboundFileSource
 - b. OutboundFileSource
 - c. RoutingSource
4. **FTP Source Activities**
 - a. InboundFTPSource
 - b. OutBoundFTPSource

In case you have enabled the log file generation in B2Bi accelerator, then you need to reconfigure the process flow variables as mentioned in the table below:

Process Flow > EDIInboundProcessor > Process Flow Variable:	
generateLogFile	This should be set to <i>true</i> if you want to generate the log file for inbound processing.
logFilePath	Path where you want to generate the log file.

Log_PathPrefix	Path prefix of the target file displayed in the log file.
Process Flow > EDIOutboundProcessor > Process Flow Variable:	
generateLogFile	This should be set to <i>true</i> if you want to generate the log file for outbound processing.
logFilePath	Path where you want to generate the log file.
Log_PathPrefix	Path prefix of the target file displayed in the log file.
Process Flow > EDISubBatchProcessor > Process Flow Variable:	
generateLogFile	This should be set to <i>true</i> if you want that the path of FA should be written in the inbound log file.
logFilePath	Path where you want to generate the log file. Note: This path should be same as the path defined for <i>logfilePath</i> variable in EDIInboundProcessor process flow.
Log_PathPrefix	Path prefix of the target file displayed in the log file.

To enable the reset transaction set control number for EDI outbound flow, you need to change following process variables as mentioned in the table below:

Process Flow > EDISubBatchProcessor> Process Flow Variable:	
resetTransactionControlNumber	This should be set to <i>true</i> if you want to reset the transaction set control number in outbound processing.

Process Flow > EDIBatchProcessor > Process Flow Variable:

resetTransactionControlNumber	This should be set to <i>true</i> if you want to reset the transaction set control number in outbound processing while batch mode is selected as Yes.
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Remove Patch

This section explains how to remove the patch. Depending on the scenario you can choose one of the following options:

- **Recover Patch**

Use this option, if any error comes while applying the patch. This will bring the Adeptia Suite environment to the previous state similar to before applying the patch.

- **Rollback Patch**

Use this option when you have applied the patch successfully and later on decided to remove the patch. This option will bring your Adeptia Suite environment to the previous state. All the objects that you have created or modified, after applying the patch, will persist in the Adeptia Suite environment.

Pre-requisite:

- **All events must be de-activated before removing the patch.**
- Before recovering the patch, Kernel and WebRunner must be stopped.

Following are the high level steps to recover the patch:

1. Go to folder, where you have extracted the zip and open the *patch.xml* file (see Figure 9.1).

```
<Configuration>
  <!-- Select mode as "deployment" for patch deployment and "recovery" for patch recover
  <Patch mode="deployment" >
    <InstallationDirectory comment="Location of Adeptia Suite installation direct
    <PatchFileLocation comment="Location of patch file to be deployed. It is not
    <IsDatabaseUpdateRequired comment="Specifies whether database shall be upda
    <RecoveryFileLocation comment="For patch deployment mode, it specifies the lo
    Recovery.zip
  </RecoveryFileLocation>
  <!-- Remove "Accelerators" tag in case you don't want to deploy any accelerat
  <Accelerators>
    <AcceleratorFileLocation name="EDI">EDI.zip</AcceleratorFileLocation>
    <AcceleratorFileLocation name="SampleObjects">SampleObjects.zip</Acce
  </Accelerators>

  </Patch>
</Configuration>
```

Figure 9.1

2. Replace *deployment* highlighted in the above figure with *recovery*.
3. Also replace *Recovery.zip* with the name of the recovery file which is created during patch application.
4. Save this file.
5. Go to the command prompt and change to the folder where you have extracted the patch.
6. Depending on the operating system you are using, run one of the following commands:

For Windows

Apply-RecoverPatch.bat <Path where Adeptia Suite is installed.>

Example:

Apply-RecoverPatch.bat "C:\Program Files\AdeptiaSuite\AdeptiaSuite-6.0\AdeptiaServer"

For Linux

./Apply-RecoverPatch.sh <Path where Adeptia Suite is installed.>

Note: In case the path contains spaces, enter the path within double quotes.

7. Once you run the above command, you will be asked to choose the mode of removing the patch(see Figure 9.2)


```

C:\Windows\system32\cmd.exe - Apply-RecoverPatch.bat "C:\Program Files\AdeptiaSuite\AdeptiaS...
[Server@6f9bb25a]: Initiating startup sequence...
[Server@6f9bb25a]: Server socket opened successfully in 33 ms.
[Server@6f9bb25a]: Database [index=0, id=0, db=file:C:\Program Files\AdeptiaSuite\AdeptiaSuite-5.3\AdeptiaServer\ServerKernel\embeddedDb\db\indigo, alias=1] opened successfully in 1110 ms.
[Server@6f9bb25a]: Startup sequence completed in 1149 ms.
[Server@6f9bb25a]: 2012-06-25 19:57:01.486 HSQLDB server 1.8.0 is online
[Server@6f9bb25a]: To close normally, connect and execute SHUTDOWN SQL
[Server@6f9bb25a]: From command line, use [Ctrl]+[C] to abort abruptly
[Server@75843a75]: [Thread[main,5,main]]: checkRunning(false) entered
[Server@75843a75]: [Thread[main,5,main]]: checkRunning(false) exited
[Server@75843a75]: Startup sequence initiated from main() method
[Server@75843a75]: Loaded properties from [C:\Pintu\Product\Build Releases\5.3 SP1\5.3 SP1 Re-release with more fixes\WithEDI\AdeptiaSuite_5_3_SP1_QuickUpgrade\server.properties]
[Server@75843a75]: Initiating startup sequence...
[Server@75843a75]: Server socket opened successfully in 1 ms.
[Server@75843a75]: Database [index=0, id=1, db=file:C:\Program Files\AdeptiaSuite\AdeptiaSuite-5.3\AdeptiaServer\ServerKernel\embeddedDb\db\logs, alias=1] opened successfully in 166 ms.
[Server@75843a75]: Startup sequence completed in 172 ms.
[Server@75843a75]: 2012-06-25 19:57:02.707 HSQLDB server 1.8.0 is online
[Server@75843a75]: To close normally, connect and execute SHUTDOWN SQL
[Server@75843a75]: From command line, use [Ctrl]+[C] to abort abruptly

Please choose the mode of removing the patch:
1. Recover Patch:
To recover from error in patch deployment. Application will be restored to original state (without any patch changes).
2. Rollback:
To roll back the patch if there is any product issue introduced after patch deployment. This option persist activity changes made between patch deployment & Roll back
  
```

Figure 9.2

8. If you want to remove the patch through **Recovery** mode, type **1** and press ENTER key.
If you want to remove the patch through **Rollback** mode, type **2** and press ENTER key.
9. This will remove the patch, which you have applied.
10. After removing the patch, refer the section [Post Patch Recovery Steps](#).

Post Patch Recovery Steps

This section describes the steps that you need to follow if you have removed this patch.

This section is not applicable, if you have applied this patch directly on Adeptia Suite ver 6.1 GA Release.

This section is applicable only if you have followed the below steps to upgrade your Adeptia Suite environment:

1. Installed Adeptia Suite ver 6.1 GA.
2. Applied any of the previous maintenance patches with the Build Tag:
 - Release_6_1_01_30Oct_2013
 - Release_6_1_02_12Dec_2013
3. Then applied the current maintenance patch.

Following are the high level task that you need to do after recovering the patch:

- Restore *launcher.properties* file
- Run alter script to restore log database changes.

Restoring launcher.properties file

Steps to restore launcher.properties file:

1. Make sure that Kernel and WebRunner are stopped.
2. Go to folder from where you have applied the patch. When you apply the patch a Recovery _<Date-Time Stamp>.zip is created.
3. Extract this recovery zip in a folder. Within this extracted folder, there is an *etc* folder, which contains the backup of original launcher.properties file.
4. Replace the launcher.properties of the currently installed Adeptia Suite environment with this file.

Restoring Log Database

Steps to restore Log Database

1. Download the alter script zip from following URL:
<http://support.adeptia.com/entries/31734556-Alter-script-to-restore-log-DB-for-V-6-1-Oct-Mt-Patch>
2. Extract this. Zip file in a new folder.
3. Go to this extracted folder. Within that folder there are .sql files with the *logDatabasePatchFile_<databaseName>.sql* name. These files contains the alter query for their respective log databases.
4. Connect to the log database of Adeptia Suite and run the respective query. For example, if the log database is SQL Server then you have to run the alter query from *logDatabasePatchFile_SQLServer.sql*
5. Start the kernel and WebRunner.

Notes: If embedded database (HSQLDB) is used for log database then make sure to start the Kernel before running the alter query. To know how to connect to embedded log database, refer the [Appendinx B: Connecting to Embedded Log Database](#) section.

Appendix A: Identify Backend Database

This section explains how to identify, which database is used as backend.

1. Go `./AdeptiaServer/ServerKernel/etc` folder, where Adeptia Server is installed.
2. Open the `server-configure.properties` file.
3. Search the property `abpm.backend.dbType`. From the value of this property, you can identify which database is being used as backend. The following table lists the possible values and corresponding database.

Property Value	Database Type
HSQL	Embedded Database
Oracle	Oracle Database
SQLServer	SQL Server
MySQL	MySQL Database

Appendix B: Connecting to Embedded Log Database

This section explains how to create a connection with embedded database (HSQLDB), which is used for storing Adeptia Suite logs.

Pr-requisites:

- Kernel must be started
- Database client application should be installed

In this section steps are written for connecting to HSQLDB using DBVizualiser. Steps may vary depending upon the Database client application you are using.

Steps to connect to embedded log database:

1. Open the database client application.
2. Open the wizard to create a new connection.
3. Use the ***hsqldb-2.2.9.jar*** to connect to the embedded log database. You can find this jar within `<AdeptiaSuiteInstallationFolder>/AdeptiaServer/ServerKernel/web/libs/driver` folder.
4. Define the Driver ClassName for HSQLDB.

For example: If you are using DBVizualizer then you can use Database Driver as HSQLDB server or HSQLDB embedded.

5. Define the URL using the following syntax:

jdbc:hsqldb:hsq://<databaseServerName>:<port>

Here:

<databaseServerName> is the name/IP address of machine where Adeptia Suite Kernel is running.

<Port> is the port, which the embedded log database uses. By default it is 2477.

For Example: jdbc:hsqldb:hsq://192.168.1.106:2477

6. Once you connect to the embedded log database, run the alter script as explained in [Restoring Log Database](#) section.



About Adeptia Inc.

Adeptia, an enterprise software company headquartered in Chicago, Illinois, provides a business process integration technology to easily and quickly automate business processes using industry-specific standards. Adeptia's unique product combines business process management with business-to-business integration. Adeptia's reusable and highly scalable technology has been deployed by Fortune 1000 companies. For more information, visit www.adeptia.com.

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