# INSTALLATION INSTRUCTIONS FOR HOT FIX 32ROM602 ON WINDOWS

#### **BEFORE DOWNLOADING:**

The hot fix 32ROM602 addresses the issue(s) in 3.2 of SAS Merchandise Intelligence software on WINDOWS as documented in the "Issue(s) Addressed" section of the hot fix download page:

http://ftp.sas.com/techsup/download/hotfix/ro32.html#32rom602

## **IMPORTANT NOTE(S):**

- 1. You must have SAS Merchandise Intelligence 3.2 installed on your system and hot fix 32RO06 must already be applied before applying this hot fix.
- 2. You must deploy the hot fix in the following timeframe
  - a. after your weekly activity has completed
  - b. before the weekly ETL and back-end job
- 3. The hotfix must be installed using the same userid that performed the initial SAS Merchandise Intelligence 3.2 installation.
- 4. You must have Administrator Privileges on your CLIENT or SERVER machine.
- 5. All currently active SAS sessions, daemons, spawners and servers must be terminated before applying this hot fix.

#### **INSTALLING THIS HOT FIX:**

- 1. Technical Support strongly suggests that you back up the files being replaced by this hot fix. You should always try to include the current date in the name of the backup file created to distinguish between versions of backup files. By doing this you will maintain a history of the file, which will be helpful when multiple iterations of a hot fix have been applied to the same file.
- \*\*\* IMPORTANT NOTE: For the jar files, these backups must be created in a directory other than the directory that the original file resides in.

For example, copy the file c:\foo\sas.foo.jar to c:\foo backup\sas.foo.jar.11102010

Where 11102010 is the date when the hot fix is applied.

The .<date> extension MUST be appended AFTER the .jar extension as it appears above.

These instructions assume that SAS Merchandise Intelligence has been installed in the default locations

C:\Program Files\SAS\SASMerchandiseIntelligence

If you have installed this product in a different location, you will need to modify the paths above.

2. The hot fix package downloaded is a self extracting executable named 32ROM602wn.exe. Launching the executable will extract three components into c:\32rom602. The three components extracted are:

32disvrm602wn.exe contains updates to the SAS MI Mid-Tier Server on WIN

32dicIntm602wn.exe contains updates to the SAS Merchandise Intelligence Client on Win

32didatam602wn.exe contains updates to the SAS Server Tier Server on WIN

Use the instructions below to apply the individual components that apply to your system.

## **Updating Mid Tier:**

## Installing 32disvrm602wn.exe:

The Server Configuration component of the hot fix package is a self extracting executable named 32disvrm602wn.exe. 32disvrm602wn.exe should be copied to and installed on the SAS Merchandise Intelligence Mid-Tier Server machine.

Launching the executable will initiate a Java install wizard, which will guide you through the extraction of the updated component(s).

32disvrm602wn.exe Java installation file containing following files below:

com.sas.solutions.di.server.rcp.jar com.sas.solutions.di.server.rpo.jar com.sas.solutions.di.server.rpo.api.jar

The file will be installed in the root location of the mid-tier installation. For example:

C:\Program Files\SAS\SASMerchandiseIntelligence\Server\3.2

To verify the installation of the hot fix confirm that the following file: com.sas.solutions.di.server.rcp.jar

has been added in following locations indicated by the date provided: <!SASHOME>\SASMerchandiseIntelligence\Server\3.2

Date: 06/04/2010 (EST)

To verify the installation of the hot fix confirm that the following file(s): com.sas.solutions.di.server.rpo.jar

com.sas.solutions.di.server.rpo.api.jar

have been added in following locations indicated by the date provided:

<!SASHOME>\SASMerchandiseIntelligence\Server\3.2

Date: 11/09/2010 (EST)

### **Updating Client Tier:**

## Installing 32dicIntm602wn.exe

The Client component of the hot fix package is a self extracting executable named 32dicIntm602wn.exe. 32dicIntm602wn.exe should be copied to and installed on SAS Merchandise Intelligence **Client** machines.

Launching the executable will initiate a Java install wizard, which will guide you through the setup process.

32dicIntm602wn.exe Java installation file containing following files below: com.sas.solutions.di.server.rpo.api.jar

The file will be installed in the root location of the client-tier installation. For example:

C:\Program Files\SAS\SASMerchandiseIntelligence\Client\3.2

To verify the installation of the hot fix confirm that the following file: com.sas.solutions.di.server.rpo.api.jar

has been added in following locations indicated by the date provided: <!SASHOME>\SASMerchandiseIntelligence\Client\3.2\plugins\com.sas.solutions.di.studio.jars\_3.2 .0\lib\jars

Date: 11/09/2010 (EST)

## **Updating SAS Server Tier:**

## Installing 32didatam602wn.exe:

The SAS Server Tier component of the hot fix package is a self extracting executable named 32didatam602wn.exe. 32didatam602wn.exe should be copied to and installed on all on SAS Merchandise Intelligence Server Tier machines.

Launching the executable will initiate an install wizard, which will guide you through the extraction of the updated component(s). The following files will be installed:

sasmacr.sas7bcat

the replacement catalog containing the hot fix in <!SASHOME>\SAS  $9.1\di\columnward$ 

This completes the installation of hot fix 32ROM602 on WINDOWS.