

# INSTALLATION INSTRUCTIONS FOR HOT FIX 511RTLSPCPLAN03

## WINDOWS

### BEFORE DOWNLOADING:

Hot fix 511RTLSPCPLAN03 addresses the issue(s) in SAS Space Planning 5.11 as documented in the "Issue(s) Addressed" section of the following hot fix download page:

<http://ftp.sas.com/techsup/download/hotfix/spaceplan511.html#511rtlsplan03>

### IMPORTANT NOTE(S):

1. You must have SAS Space Planning 5.11 installed on your system before applying this hot fix.
2. It is recommended that you back up original files before deploying any hot fix.
3. You must have Administrator privileges on your CLIENT or SERVER machine.
4. All currently active SAS sessions, daemons, spawners, SAS Retail Space Planning applications and servers must be terminated before applying this hot fix.

### INSTALLATION:

The hot fix package is a self extracting executable named **511rtlsplan03wn.exe**.

1. Launch **511rtlsplan03wn.exe**, which will extract three individual installers into C:\511RTLSPCPLAN03.

The installers are:

**511rssrv03wn.exe**

contains SAS Retail Space Reporting Server updates

**511rsplan03wn.exe**

contains SAS Space Planning updates

**511HF3\_Database.zip**

contains Database updates

Copy each installer to the appropriate machine on which the component to be updated is installed.

2. Use the instructions below to update the individual components that are applicable to your implementation.

### Installing 511rssrv03wn.exe

1. Technical Support strongly suggests that you back up the files that are being replaced by this hot fix. You should always include the current date in the name of the backup file to distinguish between versions. By doing this, you will maintain a history of the file, which will be helpful if multiple iterations of a hot fix are applied to the same file.

For example,

```
cp sas.foo.jar sas.foo.jar.07012006
```

where 07012006 is the date on which the hot fix is applied.

Note: The .<date> extension *must* be appended *after* the .jar extension (as it appears above) to avoid unexpected results due to mismatching of jar files.

The files to back up are listed in Step #3 below.

2. Launch **511rssrv03wn.exe**, which will initiate a Java installation wizard and guide you through the extraction of the updated components.

3. To verify the installation of the hot fix, confirm that the file(s) in the location(s) below have been updated to the level indicated by the date provided:

```
<!SASHOME>\SASSpacePlanning\Server\5.11\lib\sas.rsm.core.jar  
Date: 07/24/09 (EST)
```

```
<!SASHOME>\SASSpacePlanning\Server\5.11\mid\WEB-INF\lib\sas.rsm.core.jar  
Date: 07/24/09 (EST)
```

```
<!SASHOME>\SASSpacePlanning\Server\5.11\sasmacro\opt.sas  
Date: 07/23/09 (EST)
```

```
<!SASHOME>\SASSpacePlanning\Server\5.11\sasmacro\rsm.sas  
Date: 12/01/08 (EST)
```

4. Before proceeding with this step create a backup of **rsm.war** located at

```
<!SASHOME>\SASSpacePlanning\Server\5.11\deployment\
```

Launch the SAS Retail Space Reporting Server Configuration wizard using the command

```
<!SASHOME>\SASSpacePlanning\Server\5.11\sconfig.exe
```

and proceed from start to finish with the current configuration. When you select *Finish*, the **rsm.war** file will be regenerated under

<!SASHOME>\SASSpacePlanning\Server\5.11\deployment\rsm.war

Redeploy rsm.war to your application server.

For details refer to "Configuring the SAS Retail Space Reporting server" and "Configuring the middle tier" in the *Retail Space Management 5.11 Installation and Configuration Guide*.

## **Installing 511rsplan03wn.exe**

1. Launch **511rsplan03wn.exe**.

This initiates the installation wizard, which will guide you through the setup process. The setup process will install the updated files to the SAS Space Planning component.

The installed files are:

C:\MarketmaxProducts\lmse\Automation.dll

C:\MarketmaxProducts\lmse\AutomationFIN.dll

C:\MarketmaxProducts\lmse\AutoResults.dll

C:\MarketmaxProducts\lmse\AutoResultsCOM.dll

C:\MarketmaxProducts\lmse\datacube.dll

C:\MarketmaxProducts\lmse\expsetin.dll

C:\MarketmaxProducts\lmse\lmse.exe

C:\MarketmaxProducts\lmse\lmseFIN.dll

C:\MarketmaxProducts\lmse\Massort.dll

C:\MarketmaxProducts\lmse\maxdll.dll

C:\MarketmaxProducts\lmse\mlayout.dll

C:\MarketmaxProducts\lmse\mleditor.dll

C:\MarketmaxProducts\lmse\Modeling.dll

C:\MarketmaxProducts\lmse\publish.dll

C:\MarketmaxProducts\lmse\SASGVfc9.dll

C:\MarketmaxProducts\lmse\view3d.dll

If any of these files already exist on your system, they will be automatically backed up with a .000 file name extension.

### **Installing 511HF3\_Database.zip**

**511HF3\_Database.zip** contains the following ZIP files with 'readme.txt' files which explain how to apply the database scripts.

1. 511HF3.ZIP (specific to UDB database users, MSSQL and Oracle users can ignore this)
  2. 511HF3\_SO.ZIP
  3. 511HF3\_SO\_Finnish.zip (only for users who wants "English to Finnish" translations, other users can ignore this)
1. Backup the existing 5.11 database before applying the database scripts provided in the 511HF3\_Database.zip.
  2. Copy/Extract the 511HF3\_Database.zip to an appropriate location on the database server then copy/extract the 511HF3.zip, 511HF3\_SO\_zip, 511HF3\_SO\_Finnish.zipfiles and apply the SQL scripts as per the instructions given in the 'readme.txt' file.
  3. If you are not using UDB database, ignore the SQL scripts mentioned in 511HF3.ZIP
  4. If you do not want to perform "English to Finnish" translation ignore the SQL scripts mentioned in 511HF3\_SO\_Finnish.zip.

### **Obtaining updated documentation**

Updated documentation for this release is available by clicking the **SAS Merchandise Planning** link at the following address:

<http://support.sas.com/documentation/onlinedoc/merchandiseplan>

You will be prompted for a user ID and password. If you have not been provided with a user ID and password or have misplaced them, contact your SAS representative or send e-mail to [support@sas.com](mailto:support@sas.com) in order to obtain the user ID and password that provide access to the documentation.

This completes the installation of hot fix 511RTLSPCPLAN03 ON WINDOWS.