

INSTALLATION INSTRUCTIONS FOR HOT FIX 51BES02 ON LINUX

BEFORE DOWNLOADING:

The hot fix 51BES02 addresses the issue(s) in SAS Digital Marketing 5.1 software on Linux as documented in the "Issue(s) Addressed" section of the hot fix download page:

<http://ftp.sas.com/techsup/download/hotfix/bes51.html#51bes02>

IMPORTANT NOTE(S):

1. You must have SAS Digital Marketing 5.1 installed on your system before applying this hot fix.
2. The hotfix must be installed using the same userid that performed the initial SAS Digital Marketing 5.1 installation.
3. You must have Administrator Privileges on your machine.
4. Before applying this hot fix, you must terminate all currently active SAS sessions, Object Spawners, Metadata Servers, and SAS Digital Marketing Server.

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.

For example,

```
cp sas.foo.jar sas.foo.jar.04302009
```

where 04302009 is the date when the hot fix is applied. The .<date> extension MUST be appended AFTER the .jar extension as it appears above. The files that should be backed up for this hot fix are listed in Step #4 of installation instruction of 51bes02lx.tar.

2. Extract the contents of 51bes02lx.tar into a temporary directory. For example /tmp

```
> cd /tmp
> tar -xf $HOME/51bes02lx.tar
```

where \$HOME is the location of the downloaded tar file.

The tar command will extract the following 3 files to the temporary directory named lnx:

```
Setup_Linux
media.inf
setup.jar
```

3. Verify that Setup_Linux has execute permission. If it does not, use the 'chmod' command to make it executable:

```
$> cd $HOME/Inx/  
$> chmod 577 Setup_Linux <=== Change permissions before launching Setup_Linux
```

4. Initiate the installation wizard

```
$> export DISPLAY=<nodename>:0 <===== set your display  
$> cd $HOME/Inx/  
$> ./Setup_Linux
```

This will initiate the Java install wizard. Follow the prompts to complete the installation.

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

```
<!SASHOME>/SASDigitalMarketing/5.1/CIExtension.class  
Date: 10/09/08 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/doc/lib/sas.email.broadcast.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.email.api.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.email.clients.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.email.core.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.email.tracking.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.email.webapp.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.jdbc.util.jar  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/lib/sas.xsl.util.jar  
Date: 10/09/08 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/mid/bess.war  
Date: 04/28/09 (EST)
```

```
<!SASHOME>/SASDigitalMarketing/5.1/mid/sdm.war  
Date: 04/28/09 (EST)
```

6. On the server run "sconfig" and run through the configuration. In the wizard make sure you choose "Create a new tracking deployment".
7. Re-deploy the configured bess.war and sdm.war to your middle tier locations. The deployed WARs should be in "<!SASHOME>/SASDigitalMarketing/5.1/deployments". Check the dates to make sure the deployment wars have been updated.
8. Test sdm.war with the "hf.html" page (http://deployedhost/sdm/hf.html). This page should display the following message "SDM 5.1 Hot Fix 2 Confirmation"
9. Test bess.war with the "hf.html" page (http://deployedhost/bess/hf.html). This page should display the following message "SDM 5.1 Hot Fix 2 Confirmation"

This completes the installation of hot ix 51BES02 on LINUX.

SDM Hotfix 2 Addendum

1. [SN-035722](#)
URL parameters passed by SAS® Digital Market are visible, which creates the potential for misuse

A new server property **AllowURLCustomizations** has been added. When this server property is explicitly set to false the URL parameters are not used for content customization in the "pub" family of servlets. Instead the tracked variables on the URL are used for formulate a where clause on the recipient tables used by the broadcast. The customization parameters are loaded from the recipient table provided the tracked variables find a match of exactly one observation in one of the recipient tables. If more than one match is found or no match is found then the customization variables all end up being blank ... Dear Valued Customer case. The broadcast must be designed for the track variables to uniquely identify each recipient, which should be that way regardless of web publication. For debugging purposes a second server property, **WebPublicationDebug** has been added. When this server property is true the pub servlet displays the customization XML along with the SQL where clauses used to resolve the recipient.

There is also a new server property **WebPublicationKeys** which will allow you to specify which database keys from the tracked links to use when resolving the customization data. Typically it is not necessary to set this value and it is resolved from the tracked links, but in the case of the MA you may want to specify explicit keys for more structured data. For example, **WebPublicationKeys** can be set to "char rtc,num s1" if you are using marketing automation with a single subject id.

2. [SN-035705](#)
Access to the JDBC Explorer in SAS® Digital Marketing Studio is not controlled

The server property **DisableJDBCExplorer** has been added. This server property can only be set by editing server.properties directly on the server. Once set the JDBC explorer will not come up for any users - the following message is displayed - "The JDBC Explorer has been disabled by your administrator".

3. [SN-035702](#)

After installing this hot fix, if an ASP broadcast's parameters need to be encoded in anything besides UTF-8, the !EM_ENCODING! directive containing the encoding of choice must be added to the content.

4. [SN-035707](#)

SAS® Digital Marketing Studio might become unstable if the SMTP server is rejecting multiple e-mail addresses

PreserveFailedMessages server property now controls whether or not a throttled or spooled message is deleted after a failure.