



Confirm the upgrade

After the upgrade has been completed, you must start the QlikView Management Service. You can now open the QMC or the QEMC and change your settings.

25.2 Reloading a file from the command line

The following value in `QlikViewDistributionService.exe.config` needs to be set to true:

```
<add key="EnableBatchMode" value="false" />
```

The following parameters are used for reloading:

<code>-r=path to qvw file</code>	Reload and quit
<code>-rp=path to qvw file</code>	Partial reload and quit
<code>-out=logfile</code>	Redirect output to file. Default output is console. - out=. creates a logfile in the current directory
<code>-variablename=name</code>	Variable name
<code>-variablevalue=value</code>	Variable value
<code>-debug</code>	Service will run as standalone EXE
<code>-sleep</code>	Service will wait 60 seconds

	before starting main
-datapath=path	Path to datafiles. Use -datapath=. for current directory.
-port=number	Override listening port specified in workorder

Example:

```
QlikViewDistributionService.exe -r=d:\myapps\document.qvw -out=d:\logfiles
```

```
echo Error Code: %errorlevel%
```

This will reload the document document.qvw and set the home directory to d:\logfiles where the Distribution Service files will be written.

The error code parameter goes through the log file and returns the number of errors found in it.

Note! Alerts will not be triggered via a command line reload.
