



### 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.

---