opExport Upgrade Instructions

Prerequisites

The new version will need to be downloaded and this tutorial assumes you have put it in /tmp, it can be anywhere you like but you will have to adjust the command to untar.

```
scp opExport-New-Version.tar.gz user@server:/tmp/
```

Upgrade Steps

cd /usr/local

1. Backup old installation

cp -r omk omk-backup-<date>/

2. Stop the current service (note, if your server is running multiple omkd then you will need to use ps -ef to find the correct one). The opmante.exe WITHOUT the webserver is the one we want.

```
#more than one omkd use these instructions, note: do not use service omkd stop if you have more than one
opmantek.exe
  ps -ef | grep opmantek.exe
[root@server ~]# ps -ef | grep opmantek.exe
  root 944 742 0 20:44 pts/0 00:00:00 grep opmantek.exe
  root 16533 1 8 Decl2 ? 09:44:54 opmantek.exe
  root 20229 1 0 Dec06 ? 00:02:10 opmantek.exe webserver
kill 16533 # (leave 20229, it is not opExport)
ps aux | grep opmantek.exe
```

3. Untar the new version

cd /usr/local tar -zxvf /tmp/opExport-New-Version.tar.gz

4. Upgrade the configuration

```
cd /usr/local/omk
./bin/opupdateconfig.pl ./install/opCommon.nmis ./conf/opCommon.nmis
```

5. Clean up old files (very important if server has fallen behind)

```
rm /usr/local/omk/log/*
rm -rf /usr/local/omk/var/perf/*
```

6. Start the service back up

service omkd start

7. Load the upgraded GUI in a web browser http://your.upgraded.server.name.or.ip:3000/omk/opExport, accept the EULA ← → C ☆ ☆ □ localhost:3000/omk/opExport/



8. Load the MySQL Server GUI in web browser http://your.MySQL.Server:3000/omk/opExport, push the schema to the upgraded server

MYSQL_SERVER:3000,	/omk/opExport/		
park Inter 🕇 Stacey	The E S 193P iPhone Appl	Southeast Coast Fo	re 💿 Ballina F
Export 1.3.2 Modules	Views		
i	1		
Push Schemas		2	Pull Sch∉
Push To	NMIS_SERVER_IP		
		- 3	