Hedgehog Upgrade Guide: 2.1.1 to 2.2.0

This document describes how to upgrade a server from release 2.1.0 to release 2.1.1 of Hedgehog via packages.

Back up the old installation

If desired, back up the existing installation (the directory structure in the User Guide is a useful reference) and database.

1. Pre-installation

1.2 Cron jobs

Stop refile and grok cron job running:

```
sudo -u hedgeghog crontab -e
# Import XML data every 15 mins
# 00,15,30,45 * * * * <prefix>/bin/refile_and_grok.sh -c >>
/var/log/hedgehog/refile_and_grok_xml_to_db.sh.log 2>&1
```

Comment out any other jobs that are about to run. If the dsc-extractor process is running wait for it to finish before continuing.

1.3 Disable web front end

It is recommended to disable the web front end during upgrade e.g by enabling a holding page.

2. Upgrade of Packages

```
sudo apt-get update
sudo apt-get upgrade
# Manually run the script 000013_ddl_dnskey_vs_asn to upgrade the database
sudo -u hedgehog /usr/lib/hedgehog/DDL_updates/000013_ddl_dnskey_vs_asn

# Setup the database partitions for the new dataset
# Use the current year and month.
# Ensure that the cron job for managing database partitions will run again before next month. If
necessary run this command again for next month.
sudo -u hedgehog hedgehogctl database_manage_partitions -m YYYY-MM
```

3. Post-install

4.1 Test web front end

Re-enable and test the web front end. Make sure to restart apache.

```
sudo service apache2 reload
```

3.2 Re-enable cron jobs

Restart refile and grok cron job running:

```
sudo -u hedgehog crontab -e
# Import XML data every 15 mins
00,15,30,45 * * * * /usr/bin/refile_and_grok -c >>
/var/log/hedgehog/refile_and_grok_xml_to_db.log 2>&1
```

Re-enable any other jobs that were disabled for the upgrade.