

Post-upgrade tasks for Log Bridge installations

Once you have upgraded your GroundWork Monitor 7.1.0 installation with Log Bridge to 7.1.1, there are several post-upgrade tasks you must do. If you aren't using Log Bridge, there is no need to do these steps.

Post-upgrade tasks for Log Bridge installations

The following steps just show the minimal files for a default install. If you have more feeder endpoints configured, you will have more files to migrate.

1. Restore the master configuration files `logbridge_feeder.conf` and `gwevents_to_es.conf` from the installer backup config directory (e.g., `/usr/local/groundwork/backup-2016-12-02/config`). For example:

```
cp /usr/local/groundwork/backup-2016-12-02/config/logbridge_feeder.conf
/usr/local/groundwork/config/logbridge_feeder.conf
cp /usr/local/groundwork/backup-2016-12-02/config/gwevents_to_es.conf
/usr/local/groundwork/config/gwevents_to_es.conf
```

2. Restore the GroundWork endpoint feeder config files, which may vary according to the endpoint directives in the master config file (e.g., `logbridge_feeder_localhost.conf`). For example:

```
cp /usr/local/groundwork/backup-2016-12-02/config/logbridge_feeder_localhost.conf
/usr/local/groundwork/config/logbridge_feeder_localhost.conf
```

3. Restore the web services properties files as defined in the endpoint config files with the `ws_client_config_file` directives (e.g., `/usr/local/groundwork/config/ws_client.properties`). For example:

```
cp /usr/local/groundwork/backup-2016-12-02/config/ws_client.properties
/usr/local/groundwork/config/ws_client.properties
```

4. Make sure all of the files you just copied have `nagios:nagios` ownership, for example:

```
chown nagios:nagios /usr/local/groundwork/config/logbridge_feeder.conf
chown nagios:nagios /usr/local/groundwork/config/gwevents_to_es.conf
chown nagios:nagios /usr/local/groundwork/config/logbridge_feeder_localhost.conf
chown nagios:nagios /usr/local/groundwork/config/ws_client.properties
```

5. Migrate the restored master config files by running this script:

```
/usr/local/groundwork/core/migration/migrate_RAPID_feeder_configs_711.sh
```

6. Restore GroundWork portal changes:

```
cd /tmp
cp <the groundwork backup
directory>/foundation/container/jpp/standalone/deployments/portal-groundwork-base.war .
jar xf portal-groundwork-base.war WEB-INF/portlet.xml
rm -f portal-groundwork-base.war
cp
/usr/local/groundwork/foundation/container/jpp/standalone/deployments/portal-groundwork-base.war
/tmp
jar uf portal-groundwork-base.war WEB-INF/portlet.xml
cp portal-groundwork-base.war
/usr/local/groundwork/jpp/standalone/deployments/portal-groundwork-base.war
service groundwork restart
```

7. Install the latest versions of `logbridge_feeder.pl` and `gwevents_to_es.pl` into `/usr/local/groundwork/foundation/feeder`. Note that it is no longer necessary to build the `Search::Elasticsearch` Perl module.

