

VOMS: How to restore a VO on a slave server

If something goes wrong with a slave VOMS server and nothing else you can try, you have to restore the database on the slave. For example, consider to have a problem with argo VO database.

- * Delete the VO (including the database)

```
/usr/sbin/voms-admin-configure.py remove --undeploy-database --vo=argo
```

- * Re-create the VO

```
/usr/sbin/voms-admin-configure.py install --vo=argo --dbtype mysql
```

- * Start the VO

```
/etc/init.d/voms-admin start argo
```

- * Configure the replica (assuming that your /etc/my.cnf is OK)

```
/root/voms-scripts/next_replicas.sh --master-db=voms_argo --db=voms_argo
```

- * Restart the VO

```
/etc/init.d/voms restart argo
```

This topic: IGIRelase > RestoreVOOnSlaveServer

Topic revision: r2 - 2012-01-05 - CristinaAiftimiei



Copyright © 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback