

Aegir configuration

For all the configuration go to aegir web interface at `aegir.web.cern.ch`, authenticate as `admin`

Hosting features configuration

(*Hosting* -> *Features* from the top menu)

- Enable *Site migration*
- Enable *Site cloning*
- Enable *Cron queue*
- Enable *Site aliasing*

Enable *Experimental* features

- Enable *SSL support*

then *Save configuration*, wait for Aegir to verify change (see *Queues* panel)

Note: this can be achieved by building a full custom hostmaster aegir profile - to be done in the future.

Servers configuration

(*Servers* from 'tab' menu)

Choose *drupalsrv01.cern.ch* -> *Edit* tab, in *Web* section change *apache* to *apache_ssl*, specify *aegir_root* password and *Save*, wait for Aegir to verify change (see *Queues* panel)

Custom provisioning templates

Aegir provision module uses templates for virtual hosts creation, these templates are stored in
`~aegir/.drush/provision/http/{apache, apache_ssl}`

Default Aegir installation needs to be amended to support Shibboleth integration. Replace
`~aegir/.drush/provision/http/apache_ssl/vhost_ssl.tpl.php` by the attached file.

Note: this can be achieved by building a full custom provisioning aegir profile - to be done in the future.

-- JaroslawPolok - 02-Sep-2010

- `vhost_ssl.tpl.php.txt`: custom aegir provision template with shibboleth integration

This topic: LinuxSupport > AegirInitialSetup

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