



Research Institute
for Systematic Systems Development

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OpenSpecs 1.0

Installation for version Drupal 5.x

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Folder structure for the OpenSpecs modules

OpenSpecs was developed using the Open Source drupal (www.drupal.org) CMS system.

For OpenSpecs 1.0 drupal needs following 6 modules:

- Installation: `openspecs_install`
- Menu system: `openspecs_menu`
- Query the project: `openspecs_query`
- Generating hard copy: `openspecs_rsdock`
- Links: `openspecs_links`
- Form for generating the document: `openspecs_rsdockform`

You can put these modules in the `/modules` folder, but better is `/sites/all/modules`.

Required modules

To use OpenSpecs, you must have installed and enabled following modules:

- CCK (Content Construction Kit)
- Date
- Importexportapi

Enabling the modules

Go in Administration > Site Building > Modules

<http://www.example.com/?q=admin/build/modules> and enable all OpenSpecs modules.



Access Control

Don't forget after enabling modules to configure user access control settings for OpenSpecs modules - <http://www.example.com/?q=admin/user/access>.

Installation content types

Please go to Administer, Site settings, openspecs_install - http://www.example.com/?q=admin/settings/openspecs_install.

Just click on the button Install OpenSpecs. It can take some minutes. When done, you must see a list of installed content types.

Installation vocabularies and terms

By ftp, upload into the module importexportapi/testdata folder, the file *voc_and_terms.xml*.

In Administer> Site Building> Import - <http://www.example.com/?q=admin/build/import>, choose from *Entities to import*, *Vocabulary* and *Term*. For the *Format of import data* on this page, choose *XML*. Click *Next(field mappings)* button.

On this page, in *Raw import file* select *voc_and_terms.xml*, and down the page, click *Run import* button.

Creating a test project

After installation, go to <http://www.example.com/?q=node/add/openspecs> or Content> Create Content via the menu navigation. After clicking on the link, you will see in the navigation menu a new item and your browser will automatically redirect you to edit this node. Please fill in the required fields and just press the *submit* button. The Project node is the root of project which means, that new requirements and specifications, architectures and work plans must NOT be creating not from Content> Create Content but from the root of the project. For example, if your project has node id 1, so you must create new OpenSpecs entities from this node.