

Content Construction Kit Modules

Content Construction Kit (CCK)

URL: <http://drupal.org/project/cck>

The core CCK files, includes Text, Number, Nodereference, Userreference, Fieldgroup, Content Copy, and Content Permissions.

Filefield and Imagefield

URL: <http://drupal.org/project/filefield>
<http://drupal.org/project/transliteration>
<http://drupal.org/project/imagefield>
<http://drupal.org/project/imageapi>
<http://drupal.org/project/imagecache>
http://drupal.org/project/filefield_sources (optional)
<http://drupal.org/project/insert> (optional)
<http://drupal.org/project/getid3> (optional)

Create fields to upload files and images. Filefield is required for any kind of file or image handling. Image API is required for any kind of image handling. Transliteration makes sure uploaded files have only valid characters in the name. Imagecache makes it easy to provide different sizes for an image. Filefield Sources lets you upload an image from other places than your computer, like a remote url or an existing file. Insert makes it easier to insert the uploaded image into a textarea. GetID3 will parse and save file meta information for the uploaded file.

Date

URL: <http://drupal.org/project/date>

Create flexible date fields in various configurations and control the way they are displayed.

Link

URL: <http://drupal.org/project/link>

Create links, with options on the displayed name of the link, whether it opens in a new window, etc.

Email

URL: <http://drupal.org/project/email>

Create email link fields that display as email links.

Fivestar

URL: <http://drupal.org/project/fivestar>
<http://drupal.org/project/votingapi>

Create voting widget fields that users can use to rate content, and display the results as stars.

Embedded Field

URL: <http://drupal.org/project/emfield>

Display images and media from remote sources, like YouTube videos or web images.

Computed Field

URL: http://drupal.org/project/computed_field

Create fields whose values are automatically computed from other node values.

CCK Blocks

URL: http://drupal.org/project/cck_blocks

Display individual CCK fields in blocks for customized node displays.

Field Permissions

URL: http://drupal.org/project/field_permissions

Alternative to CCK Content Permissions, more flexible permissions options for individual fields. This module is likely to become the default field permissions handler for Drupal 7.

Content Profile

URL: http://drupal.org/project/content_profile

Add CCK fields to users by creating a custom content type linked to the user.

Auto Nodetitle

URL: http://drupal.org/project/auto_nodetitle
<http://drupal.org/project/token>

Using tokens, automatically create node titles from the values of specific fields.

Diff

URL: <http://drupal.org/project/diff>

View the history of changes to field values.

PrePopulate

URL: <http://drupal.org/project/prepopulate>

Set values for CCK fields in the url, i.e. if you have an optionwidgets field called 'field_options' on your 'story' content type, and it has allowed values of 0, 1, 2, and 3, the path '[http://example.com/node/add/story?edit\[field_options\]\[0\]\[value\]=2](http://example.com/node/add/story?edit[field_options][0][value]=2)' will create a new node with the value of that field set to '2';

Feed API

URL: <http://drupal.org/project/feedapi>
http://drupal.org/project/feedapi_mapper

Create nodes and populate their field values from data in feeds.

Devel Generate

URL: <http://drupal.org/project/devel>

Automatically create dummy content based on field configuration.

Site Development Modules

CCK:	http://drupal.org/project/cck
Views:	http://drupal.org/project/views
Token:	http://drupal.org/project/token
Devel:	http://drupal.org/project/devel
Advanced Help:	http://drupal.org/project/advanced_help
Backup & Migrate:	http://drupal.org/project/backup_migrate
Vertical Tabs:	http://drupal.org/project/vertical_tabs
Admin Menu:	http://drupal.org/project/admin_menu
Admin:	http://drupal.org/project/admin
Admin Role:	http://drupal.org/project/admin_role
Root Candy:	http://drupal.org/project/root_candy
Cleanr:	http://drupal.org/project/cleanr