

### Joomla! CMS Cheatsheet

A quick reference guide to Joomla!, covering core concepts, administration, development, and security best practices for this popular open-source content management system.



## Joomla! Core Concepts

#### **Key Terminology**

| Article   | The basic unit of content in Joomla!. Can be text, images, videos, etc.                                    |
|-----------|--|
| Category  | Used to organize articles and other content types.   |
| Module    | Lightweight extensions used to display content and features in specific positions on the page.             |
| Component | Larger extensions that provide core functionality like content management, user management, or e-commerce. |
| Plugin    | Extensions that modify or enhance Joomla!'s core functionality. They respond to specific events.           |
| Template  | Controls the look and feel of the website. Defines the layout and styling.                                 |

#### Admin Interface Sections

| Control<br>Panel | Provides an overview of the site and quick access to common tasks.                   |
|------------------|--|
| Content          | Manage articles, categories, and media.  |
| Menus            | Create and manage website navigation menus.  |
| Users            | Manage user accounts and permissions.  |
| Extensions       | Install, manage, and configure extensions (components, modules, plugins, templates). |
| System           | Configure global settings, manage system information, and perform maintenance tasks. |

## **Common Tasks & Configuration**

#### Article Management

#### Creating a New Article:

- 1. Go to Content > Articles > Add New Article.
- 2. Enter the title, content, and category.
- 3. Configure publishing options (status, access level, start/end publishing).
- 4. Save the article.

# Editing an Existing Article:

- 1. Go to Content > Articles.
- 2. Find the article you want to edit.
- 3. Click on the article title.
- 4. Make your changes and save.

# Article Options:

- Publishing tab: Set status (Published, Unpublished, Archived, Trashed), start/end publishing dates, and access levels.
- Options tab: Control article display settings like title, category, author, and date.

#### Menu Management

#### Creating a New Menu Item:

- Go to Menus > [Your Menu] > Add New Menu Item.
- 2. Enter the menu item title.
- 3. Select the Menu Item Type (e.g., Single Article, Category Blog).
- 4. Configure the required settings for the selected type.
- 5. Save the menu item.

#### Editing an Existing Menu Item:

- 1. Go to Menus > [Your Menu].
- 2. Find the menu item you want to edit.
- 3. Click on the menu item title.
- 4. Make your changes and save.

### Menu Item Types:

- Single Article: Links to a specific article.
- Category Blog: Displays articles from a specific category in a blog format.
- Category List: Displays a list of articles from a specific category.
- External URL : Links to an external website.

# Module Management

#### Creating a New Module:

- Go to Content > Site Modules > Add New Module.
- 2. Select the Module Type (e.g., Custom HTML, Articles Latest).
- 3. Configure the module settings.
- 4. Assign the module to a position on the template.
- 5. Save the module.

# Editing an Existing Module:

- 1. Go to Content > Site Modules.
- 2. Find the module you want to edit.
- 3. Click on the module title.
- 4. Make your changes and save.

# Module Positions:

Module positions are defined in the template. Common positions include <code>top</code>, <code>bottom</code>, <code>left</code>, <code>right</code>, <code>header</code>, and <code>footer</code>. You can create custom positions in your template.

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### **Extension Development**

#### Component Structure

A Joomla! component typically consists of the following files and directories:

- com\_[component\_name].xml : The installation manifest file.
- admin/: Contains the administrator-side files.
  - controller.php: Handles requests and responses.
  - models/: Contains data models.
  - views/: Contains view files for displaying data.
  - tmp1/: Contains template files for the views.
- site/: Contains the front-end files. Similar structure to admin/.

### Plugin Development

A Joomla! plugin consists of at least one PHP file and an XML manifest file.

- [plugin\_name].xml: The installation manifest file.
- [plugin\_name].php: The main plugin file.
  This file contains the event handlers.

#### Example:

}

```
// Plugin Name: plg_system_example

defined('_JEXEC') or die;

class PlgSystemExample extends JPlugin
{
  function onAfterRoute()
  {
    // Your code here
  }
```

### Module Development

A Joomla! module requires a PHP file and a module XML manifest file.

- mod\_[module\_name].xml : The installation manifest file.
- mod\_[module\_name].phpThe main module file.
- helper.php: (Optional) Contains helper functions.
- tmp1/: Contains the module's template files.

#### Example:

```
// mod_example.php

defined('_JEXEC') or die;

require_once dirname(__FILE__) .
   '/helper.php';

$hello = ModExampleHelper::getHello();
require
JModuleHelper::getLayoutPath('mod_example');
```

# **Security Best Practices**

### Core Security Measures

### Keep Joomla! Up-to-Date:

Regularly update Joomla! to the latest version to patch security vulnerabilities. Joomla! releases security updates frequently.

#### Keep Extensions Up-to-Date:

Ensure all installed extensions (components, modules, and plugins) are also up-to-date.

Outdated extensions are a common entry point for attackers.

### Strong Passwords:

Use strong, unique passwords for all administrator accounts and encourage users to do the same. Use a password manager to generate and store passwords securely.

#### Two-Factor Authentication (2FA):

Enable 2FA for administrator accounts to add an extra layer of security. This requires a second verification method (e.g., a code from an authenticator app) in addition to the password.

#### Regular Backups:

Create regular backups of your Joomla! website, including the database and files. Store backups in a secure, off-site location. Use backup extensions like Akeeba Backup.

# Configuration Hardening

#### Rename the administrator Directory:

Rename the default administrator directory to a unique name to make it harder for attackers to find the login page. Use a tool like Admin Tools to automate this process.

### Disable Directory Indexing:

Prevent directory listing by creating an empty (index.html) file in each directory or by modifying your (.htaccess) file.

### Secure Configuration.php:

Ensure that your configuration.php file has the correct permissions (444 or 644) to prevent unauthorized access.

### Enable HTTPS:

Use HTTPS to encrypt communication between the user's browser and the server. Obtain an SSL certificate and configure Joomla! to use HTTPS.

# Web Application Firewall (WAF)

#### Implement a WAF:

Use a web application firewall (WAF) to protect your Joomla! website from common web attacks such as SQL injection, cross-site scripting (XSS), and remote file inclusion (RFI). Popular WAFs include Admin Tools and Cloudflare.

### Monitor Logs:

Regularly monitor your server logs for suspicious activity, such as failed login attempts, unusual requests, and error messages. Use log analysis tools to automate the monitoring process.