

+++++++>>
2017.02.10.8.05.PM

We're banking on Mentorship pages being the format for Social Media options for our users, in case Help and Support is needed, one on one, virtually-

Application Development: Mentorship

Consultation Help and Support **Mentorship**

Please scroll down, [view Mentorship Entries](#)

Research, Learn, and Share your knowledge, Contribute to society and be part of a Network. Make use of Open Source and Free to use software and submit to your community **samples Apps** or reusable code fragments.

Other: Documentation Journals Projects

Relish in the benefits of our services, elevate the standard of your current Apps, Websites, and Systems, create new ones, or fix existing. Dököll Solutions, Inc. is committed to User and Customer satisfaction, we provide in depth Documentation and Knowledge Transfer for all Apps, Websites, Systems that we create, enhance, or fix. [Contact Us Today!](#)

Level 1, Application(s)

Level 2, Application(s)

Widgets and Plugins need to work, either as Drupal, Joomla, or WordPress-

With Drupal, we may need to have the site load outside of the main website- No deal breaker there really, as we see it, our users will still get the benefit of using the CMS of choice... with the help of Journal Entries

Please scroll down, view [Mentorship Entries](#)

Research, Learn, and Share your knowledge, Contribute to society and be part of a Network. Make use of Open Source and Free to use software and submit to your community **samples Apps** or reusable code fragments.

Other: [Documentation](#) [Journals](#) [Projects](#)

Relish in the benefits of our services, elevate the standard of your current Apps, Websites, and Systems, create new ones, or fix existing. Dököll Solutions, Inc. is committed to User and Customer satisfaction, we provide in depth Documentation and Knowledge Transfer for all Apps, Websites, Systems that we create, enhance, or fix. [Contact Us Today!](#)

● Level 1, Application(s)

● Level 2, Application(s)

Step by Step Create App, Easy as 1,2,3



[Software Support - Drupal Page](#) [\[PDF\]](#) or [\[Web\]](#) Document

[Software Support - Joomla Page](#) [\[PDF\]](#) or [\[Web\]](#) Document

[Software Support - WordPress Page](#) [\[PDF\]](#) or [\[Web\]](#) Document

[Back to site](#) [Manage](#) [Shortcuts](#) [DököllAdmin](#)

[Content](#) [Structure](#) [Appearance](#) [Extend](#) [Configuration](#) [People](#) [Reports](#) [Help](#)

- HAL** ▶ Serializes entities using Hypertext Application Language.
- HTTP Basic Authentication** ▶ Provides the HTTP Basic authentication provider
- OAuth** ▶ Provides OAuth 1.0a server authentication
- REST UI** ▼ [Provides a user interface to manage REST resources](#)
Machine name: restui
Version: 8.x-1.13
Requires: RESTful Web Services,Serialization,System
[Help](#) [Configure](#)
- RESTful Web Services** ▶ Exposes entities and other resources as RESTful web API
- Serialization** ▶ Provides a service for (de)serializing data to/from formats such as JSON and XML

Visited below site for support, found random URLs throughout Google, collected into JournalEntries, content to aid as we muscle through this Trio: Drupal, Joomla, WordPress...

<https://drupalize.me/blog/201401/introduction-restful-web-services-drupal-8>

One of the Drupal 8 initiatives that really excites me is Web Services. Drupal has never been easy to work with as a web service, but all that is about to change! In this article I am going to explore what has been going on behind the scenes with RESTful Web Services in Drupal Core and attempt to implement some working examples. After reading, you will be able to create a new node on your site via the Drupal 8 Core REST API.

What is REST?

It's best that I first make sure everyone is on the same page. Web Services make it possible for external applications to interact with our application (in this case our Drupal site). The most common interactions are reading, creating, updating, and deleting resources.

REST is one of the most popular ways of making Web Services work. There are other formats such as SOAP or XML-RPC, but we are only going to focus on REST because it is the Drupal standard. REST utilizes HTTP methods, such as GET, POST, and DELETE.

As an example, a popular usage of a REST interface is a mobile application that needs to read and write data from your site's database.