



Proposed workflow for CGU Drupal team & Prime Motive

Ways Of Working

Drupal Ways of working

UI Sign Off CGU

CGU circulate UI designs to stakeholders and Drupal team for review and workflow planning

Technical feedback provided to Prime Motive for consideration

CGU project lead to provide final sign off of UI design to Prime Motive



Prime Motive

Create staging links based on approved UI designs

Browser & compatibility testing using BrowserStack emulator testing:

- Windows 7 (IE 11/10)
- Windows 10 (Edge 14)
- iPhone iOS 9/10
- Android Nougat/Marshmallow
- Mac Sierra/El Capitan
- Chrome, Firefox and safari latest and one back



Handover Prep

Prime Motive

Add to DEV branch of CGU GitHub repo

New modules added to toolkit with specifications



Handover **Prime Motive & CGU**

Phone call with CGU Drupal team to handover:

- Overview of new FED
- Key requirements
- Key assumptions for CMS build



Step 5

Drupal Ways of working

5

Drupal CMS Build CGU

Step 4

Drupal team development and creation of modules in CMS

During the CMS integration phase, any FED (CSS, JS or HTML) modification/fixes required are raised in JIRA to studio@primemotive.com.au*



Staging UAT CGU

Regression testing:

- Broken links
- Visual differences
- Browser and device testing

Drupal team provide PM the staging links, as entire pages are completed, for review and final tests



Drupal staging links change depending on the environment used

* Hotfixes provided Mon-Thurs by 3pm can be scheduled into the Drupal teams' daily, end-of-day deployments

Final Checks Prime Motive

Once provided with staging links Prime Motive will complete:

- Final browser testing (as per specs in PM UAT above)
- Checks on how pages and modules are put together
- Content review (eg. length of text and placement)

Any issues picked up are raised in JIRA to CGU project lead*



Drupal team take new pages/content live

Prime Motive push files from DEV to MASTER branch of repo

Project retro if needed



PRIME MOTIVE