## Dashboard Installation Instructions

Requirements and Notes

* The Dashboard is supported in versions of Cache 2016.1 and later
* All installation actions are performed within the **USER** namespace.

1. Import Installer.xml using Studio or Terminal.
   * **Using Studio**

Tools -> Import Local, select Installer.xml

* + **Using Terminal**

$System.OBJ.Import(“<path to Installer.xml>”, “ck”)

* + - *<path to Installer.xml>* is the full path to the Installer.xml file within the kit

**Ex** *C:\Users\user\Desktop\kit\Installer.xml*

1. Install the Dashboard using Installer.cls using Terminal.
   * **Using Terminal**

S status = ##class(User.Dashboard.Installer).Install(“<path to kit>”)

* + - *<path to kit>* is the full path to the kit containing the two xml files and directory

**Ex** *C:\Users\user\Desktop\kit\*

1. Wait for the process to finish.
   * If successful a confirmation message will be printed
   * If unsuccessful errors will be printed and the status variable will be set to the error.
2. Go to the System Management Portal,
   * To see the new dashboard click

System Operation -> System Dashboard -> Polymetric Dashboard

1. During development of the front end the CSP Gateway Caching must be turned off
   * Go to the CSP Gateway (http://localhost:<port>/csp/bin/Systems/Module.cxw)
   * Select 'Default Parameters'
   * Set 'Maximum Cache Size' to 0K
   * From file explorer navigate to the cache instance
   * Navigate to the directory storing cached files by selecting 'CSP -> bin -> temp'
   * Delete all of the .dat files (if any) from the temp directory
   * Restart Cache