



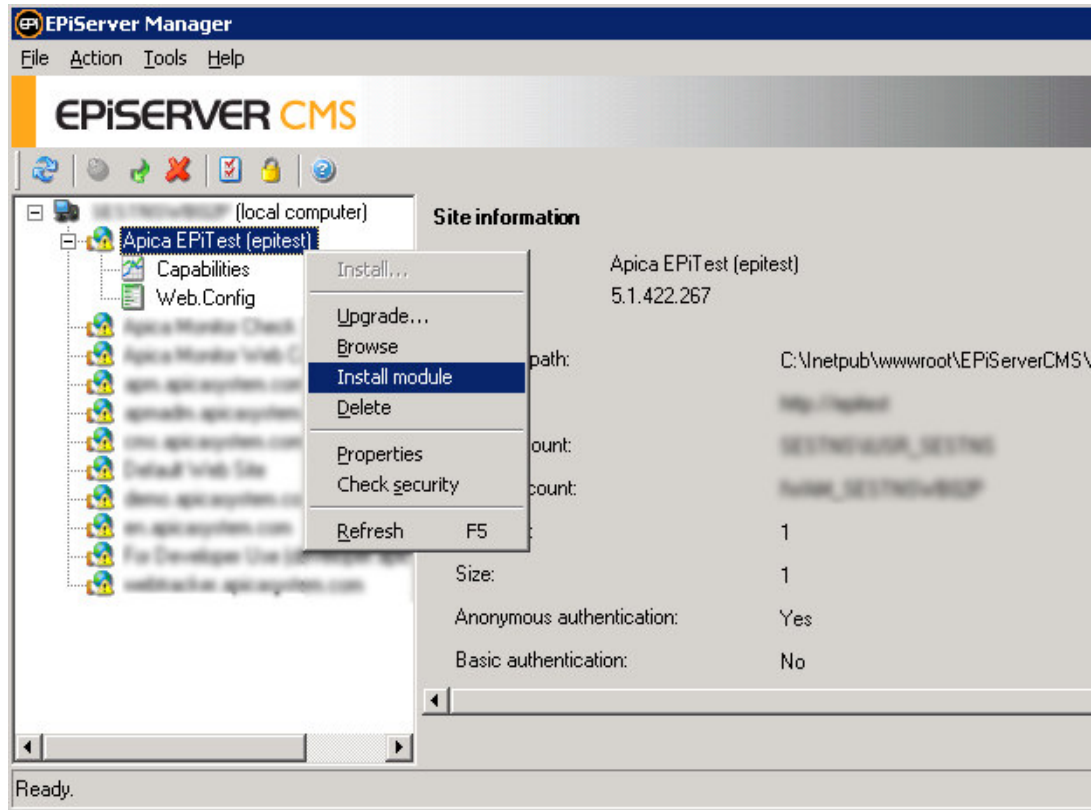
Apica WebPerformance EPiServer plugin – Installation

Prerequisites

- EPiServer and EPiServer manager needs to be installed on the computer hosting the EPiServer site. Please see EPiServer documentation for more information.
- The latest version of Apica WebPerformance EPiServer pluginmodule needs to be available. This can be downloaded at <http://www.apicasystem.com>.

Installation using EPiServer Manager (versions prior to EPiServer CMS 5 R2)

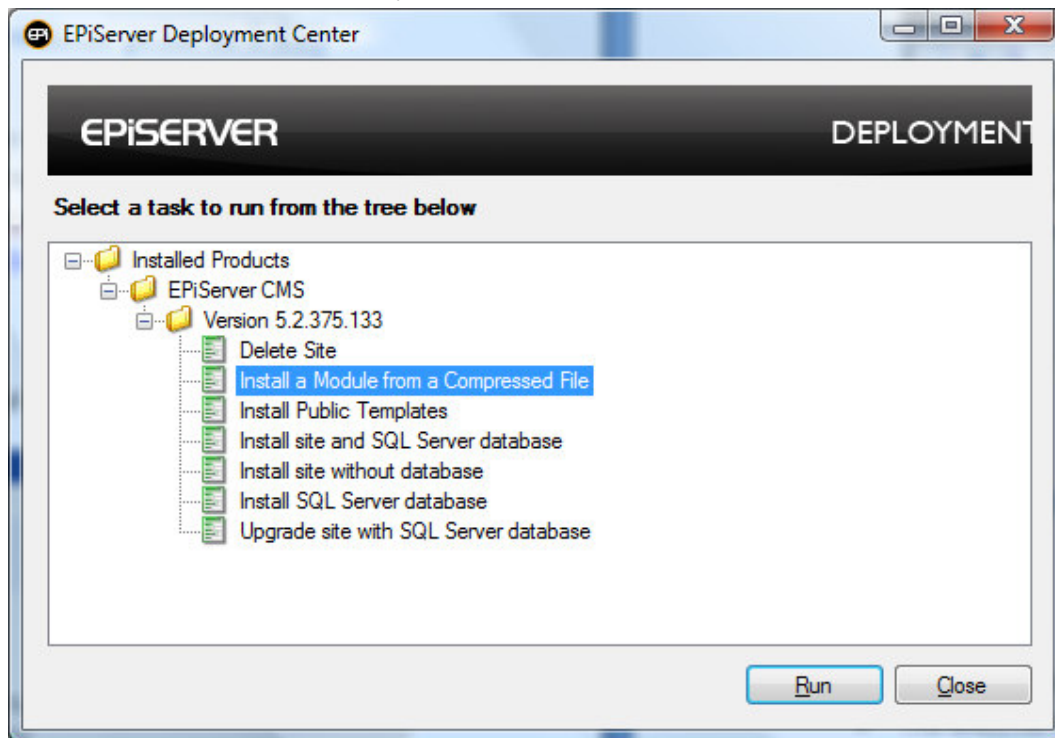
- Start EPiServer CMS manager
- Choose the target EPiServer website and rightclick “Install Module”



- You should see the “Module Installation” screen. Click the “Next” button.
- Click “Browse” and point to the plugin downloaded at <http://www.apicasystem.com>. Make sure “Overwrite existing files” is checked, and then click the “Next” button.
- The package should install when you click Finish.
- No further steps are required.

Installation using EPiServer Deployment Center (CMS 5 R2 and later versions)

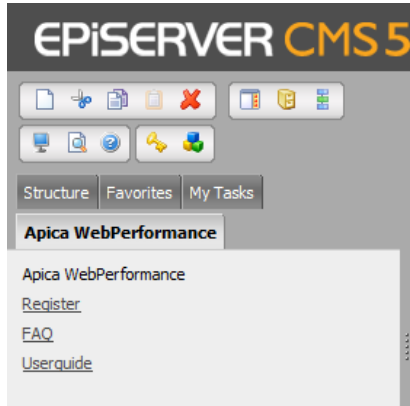
- Start EPiServer Deployment Center (this is installed as an optional component when installing the CMS).
- Click “Install a Module from a Compressed File” and “Run”



- Browse the the folder where you downloaded the plugin.
Make sure to show .zip files when browsing to the plugin as this is the format of the downloaded file.
Choose the file and click “Next”
- Make sure “Overwrite existing files” is checked.
Click “Next”.
- Choose the site for which you want to install the plugin.
Click “Next” and “Install” and the package should be installed and ready for use.



To verify the installation, please start up the website in *Edit* mode and you should see a new *Tab* called "Apica WebPerformance".





Compatibility Issues

When running the module in Internet Explorer, please add **mywebcheck.com** as a trusted site, else the browser will intercept and stop cookies from being written to the client.

This has the sideeffect that the posted data (URL's inside EPiServer and the encrypted login-data) will be lost to the user as it cannot associate the session to any active client through the ASPNET session-cookie.

This is however an issue that will be resolved in the near future.