



Warpwire Sakai 11 Install Instructions

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For more visit: warpwire.com or contact us: support@warpwire.net

The steps to add the Warpwire Sakai plugin to a Sakai 11 instance are as follows:

1. Locate the `<sakai-installation-location>/webapps/portal-render/vm/<skin>/includeStandardHead.vm` file in your Sakai instance, where `<skin>` is the current skin in use for Sakai – in the default Sakai installation, this is the 'neoskin'

2. Within the `includeStandardHead.vm` file, locate the closing `</head>` tag, and add the following line immediately preceeding the `</head>` tag>:

```
<script type="text/javascript" language="JavaScript" src="/portal/scripts/warpwire.js"></script>
```

3. Locate the `<sakai-installation-location>/webapps/portal-render/vm/<skin>/pda.vm` file in your Sakai instance, where `<skin>` is the current skin in use for Sakai – in the default Sakai installation, this is the 'neoskin'

4. Within the `pda.vm` file, locate the closing `</head>` tag, and add the following line immediately preceeding the `</head>` tag>:

```
<script type="text/javascript" language="JavaScript" src="/portal/scripts/warpwire.js"></script>
```

5. Within the `<tomcat-installation-directory>/sakai` directory, create a folder named 'portlets', if it does not already exist (Resulting folder location will be `<tomcat-installation-directory>/sakai/portlets`)

6. Copy the `IMSBLTIPortlet.xml` file (located at `xml/IMSBLTIPortlet.xml` in the included archive) into the folder from the previous step (`<tomcat-installation-location>/sakai/portlets`). This is the xml configuration file that allows the Warpwire plugin to exist as an LTI tool within your Sakai installation.

7. Replace the `[[WW_LAUNCH_URL]]`, `[[WW_SECRET]]`, and `[[WW_CONSUMER_KEY]]` within the newly created `<tomcat-installation-location>/sakai/portlets/IMSBLTIPortlet.xml` file with the applicable values provided by Warpwire.

8. Copy the 'warpwire.js' file (located at `js/warpwire.js` in the included archive) to the applicable location within your Sakai installation (`<sakai-installation-location>/webapps/portal/scripts/warpwire.js`)

9. Copy the 'warpwire' directory (located within the 'plugin' folder) into the `ckextraplugins` folder within your Sakai installation (Resulting folder location will be `<sakai-installation-location>/webapps/library/editor/ckextraplugins/warpwire`).

10. Locate the `<sakai-installation-location>/webapps/library/editor/ckeditor.launch.js` file, and add the following line to the `ckconfig` variable within the file:

```
warpwireURL: '[[WW_ROOT_DOMAIN]]',
```

11. Replace the `[[WW_ROOT_DOMAIN]]` within the `<sakai-installation-location>/webapps/library/editor/ckeditor.launch.js` file with the applicable value provided by Warpwire. An example of the necessary changes is located on line 62 of the file located at `js/ckeditor.launch.js` in the included archive.

12. Add 'warpwire' to the `sakai.editor.enableResourceSearch` array, the `extraPlugins` variable, and within the `addExternal` plugin function in the `ckeditor.launch.js` file (located at `<sakai-installation-location>/webapps/library/editor/ckeditor.launch.js`). An example of the changes necessary are located in the attached folder on lines 91, 92, 145, and 158 of the file located at `js/ckeditor.launch.js`.

Note: After following the provided steps, a restart of Sakai will be necessary in order for the Warpwire Site Tool to be accessible from within Sakai.