

Upgrading To Rumpus 6

For users of earlier versions of Rumpus upgrading to the latest release.

Upgrading From Rumpus 4.X , 5.X or 6.X

To upgrade from an earlier version of Rumpus 4, 5 or 6, simply replace your older Rumpus control application with the new one found in the Rumpus package. When you launch the updated Rumpus control application, you will be asked if you would also like to update the server daemon. Follow the simple instructions provided to complete the upgrade. Rumpus 4/5/6 user accounts, upload notices, and all other preferences and settings will be preserved automatically.

During the update, you will be given the choice to “Update Daemon” or “Update Everything”. The “Update Everything” option will not replace or remove your existing user accounts or other preferences, and is the better option for most installations. Only if you have made significant customizations to the WFM template files (this does not include customizing the WFM appearance using settings in the Rumpus application) should you consider updating only the Rumpus daemon.

If you choose to update the daemon only, new features of the Web File Manager, which require updates to the WFM templates, will not be available.

Upgrading From Rumpus 3.X

Rumpus version 4 marked a significant break from earlier versions of Rumpus, with completely revised methods of storing preferences and settings. Unfortunately, this means that upgrading from a previous version is not a simple matter of dropping in the updated Rumpus application, but we are sure that you will find moving to Rumpus 6 worth the effort.

When upgrading to Rumpus 6, launch the new version and complete the Setup Assistant exactly as you would if you were installing Rumpus for the first time. Next, take a few minutes to review the options available on the “FTP Settings” and “Web Settings” windows, adjusting these preferences as needed. Also, use the “Folder Sets” and “Upload Notices” windows to re-create these settings as well.

User accounts can be imported from Rumpus 3.X. Open the “Install Server” window, click the “Import Users” button and select the Rumpus 3.X “Rumpus User Database” file from your previous version’s “Rumpus Prefs” folder. Your user accounts will be loaded, converted to the new format, and saved automatically. Of course, we strongly recommend that you review all user accounts to confirm that the user Home Folders and other security options are set correctly.

Updating Templates Created Prior To Rumpus 5.2

Several Rumpus “WebFiles” tags have been deprecated as of version 5.2. These tags allowed conditional processing to enable or disable various features of the Web File Manager interface, such as javascript use and CSS. Since these technologies are now widely supported in major Web browsers, they are assumed in the modern WFM interface, and no longer need to be disabled.

If you have not extensively customized the WFM templates available in earlier versions of Rumpus, the best option is simply to upgrade to the current version of the template files, which is performed by default when you update the server. Updating templates after performing the initial update to version 5.2 can be performed using the “Appearance & Languages” function on the “WFM Appearance” tab of the Web Settings window.

In cases where the WFM interface has been extensively revised, simply remove the following tags from your customized template pages. In the WFM template files, each tag will be followed by HTML text and a corresponding end tag. Whether or not the HTML text should be removed should be determined on a case by case basis, based on whether that feature of the WFM should be enabled in your templates.

Deprecated Tags:

```
<WEBFILES_JAVA_ENABLED>  
<WEBFILES_JAVA_DISABLED>  
<WEBFILES_STYLESHEET>  
<WEBFILES_PI_ENABLED>  
<WEBFILES_INCLUDE_COMMENTS>
```

Updating Templates Created Prior To Rumpus 4.0

In order to simplify WFM processing and template syntax, the following “WEBFILES” template tags used in Rumpus 4.0 and before have been deprecated. Rumpus 4.1 and above will no longer process these tags, but simple substitutions are available.

<WEBFILES_USERNAME>	(use <WEBFILES_VAR Username>)
<WEBFILES_USERLOGINS>	(use <WEBFILES_VAR UserLogins>)
<WEBFILES_USERBYTESDOWN>	(use <WEBFILES_VAR UserBytesDown>)
<WEBFILES_USERBYTESUP>	(use <WEBFILES_VAR UserBytesUp>)
<WEBFILES_USERFILESDOWN>	(use <WEBFILES_VAR UserFilesDown>)
<WEBFILES_USERFILESUP>	(use <WEBFILES_VAR UserFilesUp>)
<WEBFILES_PI_SCRIPT>	(include javascript as needed)
<WEBFILES_PI_SUBMIT>	(include javascript as needed)
<WEBFILES_PI_CLOSE>	(include javascript as needed)
<WEBFILES_PI_CLOSE_SCRIPT>	(include javascript as needed)

Progress indicator scripts are now included or excluded from the default templates using the <WEBFILES_JAVA_ENABLED> and <WEBFILES_JAVA_DISABLED> condition tags. If your custom template uses these deprecated tags to embed a progress indicator, replace the tags with javascripts shown below.

WEBFILES_PI_SCRIPT

```
<SCRIPT LANGUAGE="JavaScript">
function sendFile() {
document.forms[0].submit();
window.open("/Rumpus.ProgressIndicator",
"ProgressIndicator",
"toolbar=no,location=no,directories=no,
status=no,menubar=no,scrollbars=no,
resizable=no,copyhistory=no,width=440,
height=280");
}
</SCRIPT>
```

WEBFILES_PI_SUBMIT

```
ONCLICK='JavaScript:sendFile()';'
```

WEBFILES_PI_CLOSE_SCRIPT

```
<SCRIPT LANGUAGE="JavaScript">
function closeProgressInd() {
var newreference = window.open("", "ProgressIndicator");
newreference.close();
}
</SCRIPT>
```

WEBFILES_PI_CLOSE

```
ONLOAD='JavaScript:closeProgressInd()'
```