



Feature enhancement: View & copy version URL from editor

Last Modified on 01/10/2024 11:43 am EST

For those of you using [versions](#) and including them in a review process using the "Make Visible to Groups" option, we have a small enhancement that may make your life easier.

Once you save a version with at least one Make Visible to Groups box checked, you'll now see two new links in the version message at the top of the page.

These links will allow you to:

- **Copy Version Link:** copies the URL for this particular version to your clipboard, so you can paste it somewhere else (like an email, a note, etc.)
- **View Version:** will open the knowledge base directly to this version. (Previously, you had to either navigate to the version through the TOC or construct the URL yourself--time-consuming, to say the least!)

Here's what the links look like:

The screenshot shows the KnowledgeOwl editor interface. At the top, there is a navigation bar with 'KnowledgeOwl Support', 'Knowledge Base', 'Tools', 'Library', 'Settings', '161 Reporting', and a 'View KB' button. On the left, there is a sidebar with 'Articles', 'Manage', 'Home Page', and 'Glossary'. The main content area has a yellow warning box that says: 'Until published, changes you make to this version will only alter this version and will not appear publicly. Visibility, call outs, etc. are locked to the current article version and cannot be changed from this version.' Below this box are three new links: 'Copy Version Link', 'View Version', and 'Generate version PDF'. Two black arrows point to the 'Copy Version Link' and 'View Version' links. Below the warning box, there are links for 'Write the docs', 'Tags', 'Old Links', 'Copy Link', and 'View Article'. At the bottom, there is a 'Permalink' field with the URL 'https://support.knowledgeowl.com/help/tags-overview'.

New links in the version message once Make Visible to Groups groups have been selected

We hope these changes make it easier to include versions in your review process. Let us know what you think!