Plugin Security

By default, Wiki Syntax is designed to be safer than HTML. If we let users just use any HTML & Javascript (which is, some could do nasty things like XSS)

Thus, when a plugin is potentially insecure, it must be approved by someone with appropriate permissions.

![Plugin Execution Pending Approval]

This plugin was recently added or modified. Until an editor of the site validates the parameters, execution will not be possible. You are allowed to:

- View arguments
- Execute the plugin in preview mode (may be dangerous)
- Approve the plugin for public execution

**Details: REDIRECT**

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tiki_p_plugin_approve</td>
<td>Can approve plugin execution</td>
</tr>
<tr>
<td>tiki_p_plugin_preview</td>
<td>Can execute unapproved plugin</td>
</tr>
<tr>
<td>tiki_p_plugin_viewdetail</td>
<td>Can view unapproved plugin details</td>
</tr>
</tbody>
</table>

Plugin Approval

See Plugin Approval

Plugin Manager

Plugins can be enabled or disabled on a sitewide basis by an admin. So if you don't need it, turn it off.
Alias

- Plugin Manager
- Plugin Validation