



## Bluenog ICE™ 4.5

Release Date: June 30, 2009

### Known Issues

- Permanent generation space issue on 64 bit Linux machines

On 64 Bit Linux machines, there is a Permanent Generation space issue with the JVM which causes the application to run out of permanent generation space. This can be avoided by adding the following startup memory settings for the JVM:

```
-Xms1024m -Xmx2048m -XX:NewSize=512M -XX:PermSize=512m -XX:MaxPermSize=512m
```

#### Calendar issue

When a recurring event in the Calendar with an exception date is edited and saved, the following error is thrown:

The following errors occurred:

- An exception occurred: *org.hibernate.LazyInitializationException: failed to lazily initialize a collection of role: org.bedework.calfacade.BwEventObj.exrules, no session or session was closed*
- An exception occurred: *org.hibernate.LazyInitializationException: failed to lazily initialize a collection of role: org.bedework.calfacade.BwEventObj.exrules, no session or session was closed*
- ICE Portal issues
  - a. Copy and Move of .psml files in the Portlet Site Manager is currently not working.
  - b. After marking a folder as "hidden", it can be seen as a menu item.
  - c. Drag and drop of a .psml into a different folder in the portal site results in an error.

- ICE Propagator

The Portal Propagator, that performs a full import and export on all entities, is not available on Derby due to the restriction Derby has on having only one live connection at a time. It is available on Oracle and MySQL

- When a new drill down report or sub-report is created, a parameter named "Key" with a specific value `params{Key}`. The following steps need to be done to implement this:
  1. Using the Data Explorer, for the parent report, create a "Report Parameter" named "key" whose data type is string with the property "Hidden" selected. The value of this parameter will be set automatically.

2. In the drill down report, in the report parameters dropdown, the parameter "key" under the "Parameters" column needs to be selected with the "Value" column set to `params["key"]`.

- The TinyMCE editor in CMS gives the user the ability to cut copy and paste within CMS documents. On Mozilla Firefox, it throws the following error:

Copy/Cut/Paste is not available in Mozilla and Firefox.  
Do you want more information about this issue?

To resolve this issue, the following steps need to be done:

C:\Documents and Settings\\Application Data\Mozilla\Firefox\Profiles\

Open the `user.js` file from that directory in a text editor. If there's no `user.js` file, create one. Add these lines to `user.js`:

```
user_pref("capability.policy.policynames", "allowclipboard");
user_pref("capability.policy.allowclipboard.sites", "http://www.mozilla.org");
user_pref("capability.policy.allowclipboard.Clipboard.cutcopy", "allAccess");
user_pref("capability.policy.allowclipboard.Clipboard.paste", "allAccess");
```