

Adding a Java Security Exception for Banner Forms

CIT recommends adding a security site exception for the production Banner Forms service in Java to prevent problems associated with expired certificates for Oracle Forms.



These steps are not necessary for Banner 9. Banner 9 no longer requires Java on the client computer.

As of 5/22/2019 there are a half-dozen or so Banner 8 INB forms that haven't yet been converted to Banner 9. So some users are still using Banner 8.

Steps

Use the following procedure to add a site exception on the Security Tab in the Java Control Panel:

1. [Read the following java.com](#) article for steps to add a security exception.
2. Open the Java Control Panel
 - a. Windows: Control panel Programs Java (32-bit) **or** Control panel Java (32-bit)
 - b. MacOS: System Preferences Java
3. Go to the Security Tab in the Java Control Panel
4. Click **Edit Site List...**
5. Click the **Add** button
6. Add the following url as a site exception: <https://banner.geneseo.edu>
7. Click **OK**.

Related articles

- [Adding a Java Security Exception for Banner Forms](#)
- [Creating "My Banner" Menu in Banner Admin Pages](#)
- [Firefox Browser Disables Java - Impacts on Banner, Argos, and Other Applications](#)
- [Searching for Students and Verifying Identities in Banner](#)

More Help

For questions, contact the CIT HelpDesk by calling (585) 245-5588, or visiting our [online service desk](#).