University of Miami Logout Process

**Section 1.1: Two-Step Logout**

The University of Miami uses a two-step logout, as displayed below.

**First Step:**
The logout button on the application should redirect the user to a "logout.html" static page hosted in your server. Please see example below:

Example: The link “URIDE” redirects the user back to the application’s home page, and the “here” link is a three-part link that kills both SP and IdP SSO sessions as well as it redirects the user to a message that recommends to close the browser to complete the logout process.

**The three-part link contains:**


https://<applicationName>.miami.edu/Shibboleth.sso/Logout (kills SSO session at the SP)

https://cas.cgcent.miami.edu/idp/logoutIDP.jsp (kills SSO session at the IdP in Test)

https://<applicationName>.miami.edu/logout/endSession.html (User lands on this customized page. Or the application can use https://cas.cgcent.miami.edu/cas/logout)

**The three-part link for Test logout:**

https://<application>.miami.edu/Shibboleth.sso/Logout?return=https%3A%2F%2Fcas.cgcent.miami.edu%2FIdp%2FlogoutIDP.jsp%3Fredirect%3Dhttps%3A%2F%2Fcas.cgcent.miami.edu%2Fcas%2Flogout
The three-part link for Production logout:


Second Step:
User lands on endSession.html which recommends for users to close the browser for safety reasons. The user then closes the browser to complete the log process.

Note: The logout.html and endsession.html pages should be hosted in an unsecured or unprotected folder in your server.