**June**

08

08

**Fall**

**Web SSO Roadmap**

Stephen Langella

langella@bmi.osu.edu

Table of Contents

Bug Fixes 3

Feature Requests 3

# Bug Fixes

1. WebSSO project is missing jar dependencies for syncGTS. ( <https://gforge.nci.nih.gov/tracker/?group_id=25&atid=174&func=detail&aid=14923> )
2. Classnotfoundexception when deploying to tomcat 5.5+ (<https://gforge.nci.nih.gov/tracker/?group_id=25&atid=174&func=detail&aid=14908>)
3. WebSSO Client Filters not forwarding to applications for the second request (<https://gforge.nci.nih.gov/tracker/?group_id=25&atid=174&func=detail&aid=11108>)
4. CDS will return delegated credentials even after user logs out (<https://gforge.nci.nih.gov/tracker/?group_id=25&atid=174&func=detail&aid=10992>)

# Feature Requests

1. Integration with new versions of the Authentication Service and Dorian.
   1. Support auto discovery of Trusted Identity Providers from Dorian.
   2. Support auto discovery of authentication profiles from the Authentication Service
   3. Support multiple authentication profiles or log in screens.
2. Support separate delegation policies per application or per application group.
3. Support Group Delegation Policy.
4. Support for multiple Dorians.
5. Make use of multiple Dorian and multiple authentication service easy, for example once they have selected where they are from etc, use a cookie.
6. Improved Build Process ( <https://gforge.nci.nih.gov/tracker/?group_id=25&atid=177&func=detail&aid=12165> )
7. Support path length configuration for delegation ( <https://gforge.nci.nih.gov/tracker/?group_id=25&atid=177&func=detail&aid=14625>

<https://gforge.nci.nih.gov/tracker/?group_id=25&atid=177&func=detail&aid=14890> )

1. Support Tomcat 5.5 ( <https://gforge.nci.nih.gov/tracker/?group_id=25&atid=177&func=detail&aid=14892> )
2. Development of Systems Tests for WebSSO
3. Creation of WebSSO Tutorial, including Sample WebApp and step by step documentation.
4. Support for out of the box integration with Liferay, with step by step documentation.
5. Existing documentation needs to be enhanced significantly.