

Security “Wishlist”

“Want we want to do and not want to do in the remaining time in EMI project.”

1. Finish and deploy STS.
 - ▶ **Developers busy with other minutae.**
2. Complete Common AuthN libraries.
 - ▶ No big risk seen.
3. EES plug-in to interface to OpenNebula/Stack.
 - ▶ **EES still not seen.**
4. Argus: High Availability/Failover.
 - ▶ After STS.
5. Full RFC proxy support, SHA-2 hash algorithms.
 - ▶ → **IGTF.**
6. VOMS rationalization (admin + core unification)

Security “Wishlist”

“Want we want to do and not want to do in the remaining time in EMI project.”

1. Finish and deploy STS.
 - ▶ **Developers busy with other minutae.**
2. Complete Common AuthN libraries.
 - ▶ No big risk seen.
3. EES plug-in to interface to OpenNebula/Stack.
 - ▶ **EES still not seen.**
4. Argus: High Availability/Failover.
 - ▶ After STS.
5. Full RFC proxy support, SHA-2 hash algorithms.
 - ▶ → **IGTF.**
6. VOMS rationalization (admin + core unification)

Observations:

PTs are not exclusive.

Release deadlines affect development schedules.

“Overheads” are cutting in to development time.