Enhancing the user life-cycle management in EGI Federated Cloud

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Simple approach

- Users are managed in VOMS
- Users with valid VOMS proxy can access FedCloud infrastructure
- Autocreate of accounts
- Site knows only DN of users
Issues

- User life-cycle
  - Stop/suspend VMs of expired users
- Change of user’s credentials
  - Users want to access existing VMs with new certificate
- Utilization of user’s attributes
  - e.g. user e-mail
- Dealing with security incidents
  - Collaboration with EGI CSIRT
Simple approach
Management using Perun
Solution using Perun

- **Push model (provisioning / deprovisioning)**
  - Services are notified about changes
  - Services can react appropriately
  - Does not add single point of failure

- **User management in Perun**
  - Customizable enrollment
  - Import users from other system
  - Group management
  - Access management
Identity consolidation

- User's have several identities
  - X.509, eduGain, EGI SSO, ...
- Link several identities to one user account
  - Services knows the user is same regardless of the identity that he/she uses
  - Enable change of identity
    - e.g. new certificate
    - migration from "long tail of science" to normal account
Collaboration with EGI CSIRT

- ARGUS server is used for banning users
- Not supported in cloud platforms
- Block users on VOMS level is not sufficient
Collaboration with EGI CSIRT

- Introducing security teams inside Perun
- Security team publishes blacklist of users
  - Will be synchronized with ARGUS
- Site/Service decide which security team trusts
- Services/Sites get notified about blacklisted users using push model

- Pilot on CESNET’s OpenNebula site with collaboration with EGI CSIRT
Summary and conclusion

- Using Perun
  - EGI core service
  - Manage VO / synchronize with VOMS
- Push model
  - Deal with user life-cycle, attributes and identities
- Collaboration with EGI CSIRT
  - Ban users on cloud sites
- Used on Fedcloud sites which use OpenNebula
- Working on integration with LTOS pilot
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