SSH access with OIDC tokens

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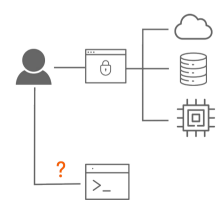






Motivation

- Enable federated access to shell-based services
 - Federated Identity Management → OpenID Connect (OIDC)
 - Shell-based services → Secure Shell (SSH), local identities





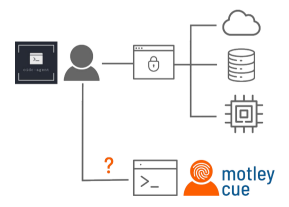
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Our solution: server & client side tools

- Works with standard SSH software
- Uses OIDC tokens for AuthN & AuthZ
- Manages local identities





Why would you use it?

...as a user

- Single Sign-On (SSO)
- No additional service credentials
- No need for SSH key management
- No prior registration



Why would you use it?

...as a service provider

- Benefits of federated AAI
 - Offload identity management to home organisation
 - Offload authorisation management to federation (VOs)



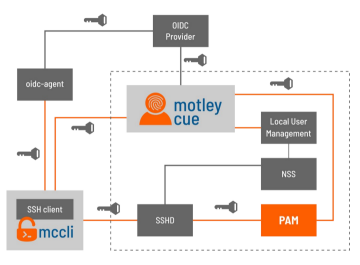
Why would you use it?

...as a service provider

- Benefits of federated AAI
 - Offload identity management to home organisation
 - Offload authorisation management to federation (VOs)
- Bridges the gap from federated to local identity
 - Manages the mapping of federated to local accounts
 - Manages the lifecycle of local accounts (create, update, suspend)
 - Manages access control based on federated authorisation models
 - OIDC-based authentication → no need for managing additional credentials (passwords, ssh keys)



Approach



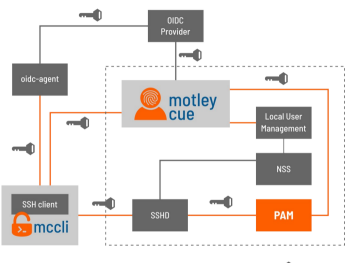
Access Token

Server side:

- Use PAM module with oidc support: pam-ssh-oidc (PSNC/Pracelab.pl)
- Add REST interface to ssh-server to manage the details: motley-cue
- Client side:
 - oidc-agent for obtaining tokens
 - Enable ssh-clients to use tokens



Approach



Access Token

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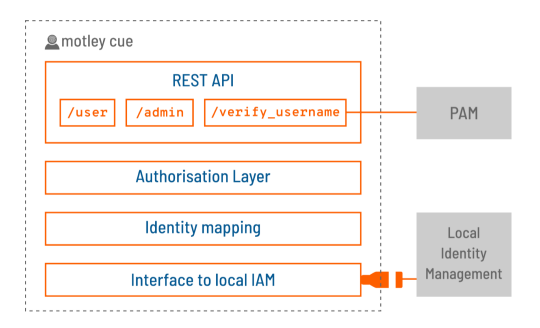
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Server Side



motley-cue architecture





Authorisation

- Support for multiple OIDC Providers
- Based on V0 membership
- Based on assurance
- Individual users via sub+iss



Account provisioning

- Interface to site-local identity management systems
 - Extensible, plug-in architecture
 - Supported identity backends: UNIX accounts, LDAP, KIT RegApp



Account provisioning

- Interface to site-local identity management systems
 - Extensible, plug-in architecture
 - Supported identity backends: UNIX accounts, LDAP, KIT RegApp
- Identity mapping: sub + iss → local username
 - Stored directly in the local IdM system
 - username generation strategies → uniqueness
 - Friendly: preferred username, first_last, ...
 - Pooled: egi001, egi002, ...
 - VOs mapped to local groups



Advanced features

- Approval workflow → admins oversee all deployment requests
- LDAP backend → for managing local accounts
- Audience → restrict access to tokens released for configured audience
- Long tokens → 1kB too long for SSH, generate one-time tokens



PAM-OIDC

- Based on OIDC access token authentication
 - user is prompted for an Access Token instead of Password
- Written in C
- Query motley_cue service API for:
 - token validation
 - authorisation
 - username match



```
$ curl -X 'GET' \
    $motley_cue_endpoint/verify_user&username=$username \
    -H "Authorization: Bearer $token"

{
    "state": "deployed",
    "verified": true
}
```



Easy deployment











- Easy deployment
 - Packages for most common Linux distributions











- Easy deployment
 - Packages for most common Linux distributions
 - systemd integration

- \$ apt install motley-cue pam-ssh-oidc-autoconfig
- \$ vim /etc/motley_cue/motley_cue.conf
- \$ systemctl restart motley-cue



- Easy deployment
 - Packages for most common Linux distributions
 - systemd integration
- Python, FastAPI

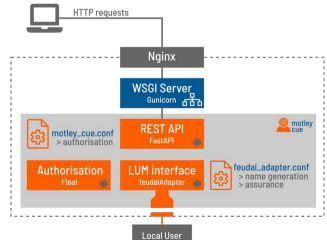








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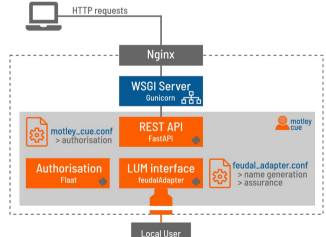




- Easy deployment
 - Packages for most common Linux distributions
 - systemd integration
- Python, FastAPI
- Nice to know
 - SSH daemon is not modified
 - PAM module may be combined with other modules

```
Possible:
ssh-key + password + OIDC + 2<sup>nd</sup> factor (linotp)
```

- \$ apt install motley-cue pam-ssh-oidc-autoconfig
- \$ vim /etc/motley_cue/motley_cue.conf
- \$ systemctl restart motley-cue



Client Side



SSH Clients



- 2 Simple changes on the command line:
 - add our wrapper tool mccli
 - replace username with identity provider

Old: ssh diana@ssh-oidc-demo.data.kit.edu

New: mccli ssh ssh-oidc-demo.data.kit.edu --oidc egi

Tools to install:

\$ pip install mccli
\$ apt-get install oidc-agent

Again: packages provided for all major Operating Systems











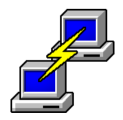




SSH Clients



- Everything is different on Windows;)
- PuTTY SSH client required source code modifications
 - Joint effort with Simon Tatham (PuTTY main developer)
 - General Plugin Interface (available in putty-0.78:
 https://www.chiark.greenend.org.uk/~sgtatham/putty/prerel.html)
- oidc-plugin and oidc-agent installed and shipped together
 http://repo.data.kit.edu/windows/oidc-agent





SSH Clients

- What do the clients do:
 - Deploy account on server and get username
 - Retrieve access token from oidc-agent
 - Start SSH session with obtained username
 - Input access token when prompted
 - oidc-agent forwarding by default
- Standard SSH possible if username is known

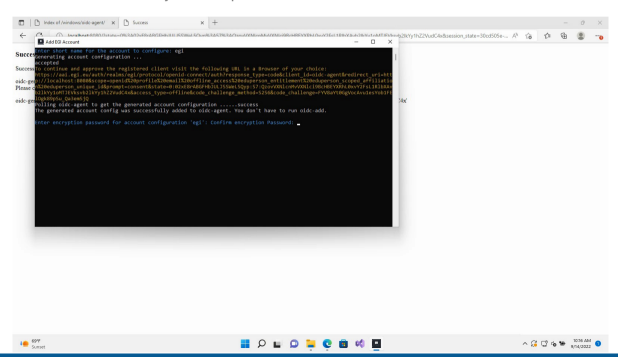
Demo





Demo Windows (recorded)

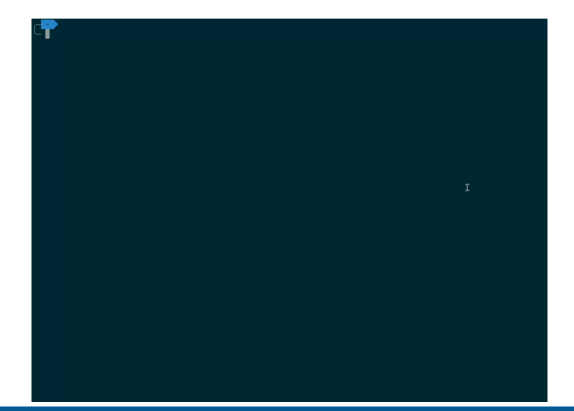
- This demo shows the first-time setup on Windows
- Choices are cached. User only enters password once (for each windows reboot)





Demo Linux (live)







Requirements

- ✓ Unmodified SSH & SSHD
- ✓ No a priori provisioning of user on the server → motley_cue API & client integration
- ✓ Mitigate sharing of SSH keys → by not using SSH keys, but access tokens for AuthN
- ✓ Non-interactive client logins → with oidc-agent integration
- \checkmark Delegation \rightarrow via oidc-agent forwarding, the token is available on server
- \checkmark MFA → possible with additional PAM modules
- \checkmark Revocation \rightarrow two options:
 - Revocation of tokens (access token / refresh token) possible
 - /admin endpoint to suspend/resume users



Future work

- Account deprovisioning
- More flexible VO → local group mapping: regex filtering and naming
- mytoken integration
- Kubernetes integration



Future work

- Account deprovisioning
- More flexible VO → local group mapping: regex filtering and naming
- mytoken integration
- Kubernetes integration
- Evaluating integration with SSSD
- Increase adoption → current use cases:
 - EGI ACE → access to HPC resources
 - IM integration for VM deployment on public & private clouds
 - Helmholtz Cloud → cloud orchestration for imaging use case
 - PUNCH4NFDI → compute resources for particle physics



Contributors

- PAM module (pam-ssh-oidc): Pracelab.PL (Pawel Wolniewicz (PSNC), Damian Kaliszan (PSNC))
- User provisioning (feudal): KIT (Lukas Burgey, Joshua Bachmeier, Diana Gudu, Marcus Hardt)
- Integration serverside (motley_cue): HIFIS (Diana Gudu (KIT), Andreas Klotz (HZB))
- HPC Integration and testing: EOSC-Synergy (Diana Gudu (KIT), Rubén Díez, CESGA))
- Integration, consulting, and review: Enol Fernandez (EGI), Viet Tran (IISAS), Mario David (LIP), Mischa Salle (Nikhef)
- Infrastructure Manager Integration: Miguel Cabeller (UPV), German Molto(UPV)
- oidc-agent integration: KIT (Gabriel Zachmann (KIT))
- putty-integration: Dmytro Dehtyarov (KIT/GEANT), Jonas Schmitt (KIT), Simon Tatham (Putty)



















More information

 Download oidc-agent for Windows & PuTTY



https://repo.data.kit.edu/windows/oidc-agent

Documentation



https://github.com/EOSC-synergy/ssh-oidc

Contact



m-contact@lists.kit.edu

Backup slides

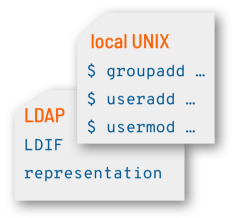


Approval workflow



https://github.com/dianagudu/egi-2022-demo

- Admins can oversee all deployment requests from users
- How it works:
 - User triggers deployment
 - Admin (and user) is notified
 - notification is backend-specific
 - supported notification system: email
 - Admin accepts or rejects the request manually
 - Users are not notified of acceptance/rejection → pull model
- Subsequent deployment requests
 - notify the admin only when updates are necessary





LDAP backend



https://github.com/dianagudu/egi-2022-demo

- Local accounts are managed in an LDAP
 - OIDC unique ID stored in a configurable attribute
 - Required LDAP schemas: inetOrgPerson, posixAccount, posixGroup
- Modes
 - read-only: local user management fully controlled by LDAP admins, including mapping
 - pre-created: motley-cue adds the mapping information to precreated accounts
 - full-access: motley-cue has full control to provision users and groups in LDAP