Transitioning GlideinWMS, a multi domain distributed workload manager, from GSI proxies to tokens and other granular credentials

Marco Mambelli, Bruno Coimbra, Dennis Box

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GlideinWMS

- GlideinWMS is a pilot-based resource provisioning tool for distributed High Throughput Computing
- Provides reliable and uniform virtual clusters
- Submits Glideins to heterogeneous resources
- Leverages HTCondor
  - Provides HTCondor pools
  - Uses HTCondor capabilities
Glidein: pilot job for node testing and customization

- Scouts for resources and validates the Worker node
  - Cores, memory, disk, GPU, OS, software installed, CVMFS, ...
- Customizes the Worker node
  - Environment, GPU libraries, Starting containers (Apptainer, …)
- Provides monitoring and audit
- Runs one or more jobs in parallel or sequentially via HTCondor
- Stores and uses Pilot credentials (e.g. VO Group)
- Safely receives and stores Job credentials
(Glidein) Factory

• Knows how to submit to sites
  — Sites are described in a configuration (curated, in VCS, or auto-generated)
  — Authentication method, supported VOs, expected resources, ..
  — Only trusted and tested sites are included in production
• Condor does the heavy lifting of submissions.
• Keeps a cache of credentials used or forwarded to Glideins
(VO) Frontend

- Pressure-based system controlling the Factory Glideins requests
  - Monitors job requests and available entries (sites)
  - Works keeping a certain number of Glideins running or idle at the sites
  - Limits Glideins requests to enforce policies, avoid spikes and overloads

- Manages credentials and delegates them to the Factory and Glidein
  - Stores and owns auto-generated or VO-managed credentials
  - Has some long-term credentials, forwarding short term ones
  - Manual input, interacts with IAMs
1. Submit Infrastructure - VO Services, experiments
2. Framework/Infrastructure Services - Shared
3. Resources

Security domains

Frontend
- schedd
- Job

Factory
- collector
- HTC Central Manager

Glidein
- startd
- Job

CVMFS

CE
Security and Credentials in GlideinWMS

Access resources, provide secure infrastructure, and user job needs
- IDTOKENS and HTCondor security (was GSI) Internally
- Credentials for different functions
  - Pilot submission
  - Pilot infrastructure operation (virtual cluster security, monitoring, …)
  - Pilot VO services
  - User job operation
- Credentials of different types, both identity or capability based
  - Tokens, GSI, SSH keys, …
- Agnostic about the credential type
  - Provider and service must be compatible
- Hierarchic groups of credentials from users
Traditional X509 authentication - Pilot proxy

Credentials at Frontend, proxy cached at Factory and Glidein
All the information (identity, privileges, VO and group) in the proxy
Multiple functions of one almighty all-present all-known proxy:
1. Pilot submission
2. Authentication w/ HTCondor Central Manager
3. Services access (storage, monitoring, accounting, …)

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1. Pilot submission (together)
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…
Traditional X.509 authentication - Host certificates

X.509 host certificates used to identify the servers
From X.509 proxy to JWT

Benefits [#139]

• Industry Standards
• Ease of Use
• Flexible Authentication
• Finer Grained Access Control (in time and space)
• Security Benefits
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Caveats
- Replace existing mechanisms
- Rethink credentials: number and scope
- Number and differentiation cause complexity
- Dynamic generation to accommodate granularity
- New refresh mechanisms
- Transition and hybrid systems
Token authentications

1. Pilot submission credential (SSH key, SciToken/ WLCG token)
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4. HTCondor IDTOKEN from Central Manager
5. Job credentials (e.g., storage access tokens)
Token authentications - Hosts

Host certificates used to bootstrap TLS (DN not important)
Different authentication systems
- Service providers trusting Token issuers
- IDTOKEN for Frontend - Factory
- HTCSS authentication
Token Support Milestones

- 2019/05 - Use of tokens (security without x509 certificates) in roadmap
- 2019/09 – Use of token authentication becomes high priority, dedicated developer
  Collaboration w/ HTCondor and OSG: Use token-auth to authenticate Glideins, support sites with sci-token, tokens to authenticate Factories w/ Frontends
- 2019/10/22 – **Proof of concept** (GlideinWMS using tokens and no proxy)
- 2020/03/31 - v3.7 Use of HTCondor token-auth for Glideins authentication
- 2020/11/03 – v3.7.1 SciTokens authentication with sites, IDTOKENS authentication between Factory and Frontend (Using tokens but with GSI)
- 2021/03/25 – v3.7.3 GlideinWMS configured without GSI but with SciToken and IDTOKENS successfully run jobs
- 2021/09/02 – v3.7.5 Fix IDTOKEN generation, SciToken credential per-entry, **CMS and OSG production**
- 2022 – v3.9.x to 3.10.1 - More automation, configurability, better handling of transition, credential generator plugins, token support for Grid/Batch universe, GCE, and AWS, support HTCondor-CE collector
- 2023/07 - 3.11.2 Expected refactored credentials handling
**Surprises**

Early adopters

- HTCondor pre-release, 8.9, 9.0, 9.x, 10.0, 10.x
  - TOKEN auth, IDTOKEN
  - Changes of defaults and security model
  - Undocumented features (e.g. Job router generating IDTOKENS)

- Multiple feature requests changes
  - per-site credentials
  - hybrid support

GSI and Proxies engrained from years of use

- in the GlideinWMS code
  - Name of credential-related classes/functions Proxy…
  - Verifications

- in the systems
  - CE monitoring
  - Audit Log
  - Accounting
  - **Renewal of tokens not supported**

Transition challenges

- Factory configuration (auth_method)
Credentials refactoring

Reasons

• Be more flexible to make the adoption of new credential types easier in the future
• Need to handle multiple credential types in entries and groups
• The ability of specifying fallback credentials would ease Factory and Frontend operations
• Our code is starting to have too many conditions to treat special authentication scenarios

Benefits

• Support for lists of credential sets
• More orthogonal and consistent credential model
• Improve the way “fair split” handles entries with multiple credentials of different types
• Ease adoption of new credential types in the future
• Allows code reuse by other GWMS Factory clients such as the HEPCloud DE
Conclusions

• GlideinWMS token and hybrid support in production since end of 2021
• Early adoption has its complications
• Token migration is not a drop-in replacement
  - Time granularity
  - Space granularity
  - Multiple credentials
  - Dynamic/Late credentials generation/request
• Configurable duration and granularity will help in transition
• Code refactoring is paying off
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References

https://github.com/glideinWMS/glideinwms