Introduction to SciTokens
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Ispra Italy
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On behalf of the SciTokens Team

https://www.scitokens.org

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SciTokens: Federated Authorization Ecosystem for Distributed Scientific Computing

• The SciTokens project, started July 2017, aims to:
  – Introduce a capabilities-based authorization infrastructure for distributed scientific computing,
  – provide a reference platform, combining a token library with CILogon, HTCondor, CVMFS, and Xrootd, AND
  – Deploy this service to help our science stakeholders (LIGO and LSST) better achieve their scientific aims.

• In this presentation, I’d like to unpack what this means
A common grid computing scenario

• Scientist submits a compute job
• This compute job is scheduled and ultimately starts running on some server out in the grid (or cloud, or HPC center)
• The job requests to read (and/or write) data from some remote data storage service

How should the storage service validate the job's request to access the data?
Identity & Impersonation-based Authorization Infrastructure w/ Certs

• Common grid solution used today: *identity* and *impersonation* via X.509 certificates.
  – Each user is assigned a grid certificate providing you with a globally-recognized identification.
  – The grid proxy, shipped with the job, allows a third party to impersonate you, (ideally) on your behalf.
  – The remote service maps your identity to some set of locally defined authorizations.

• Not ideal for a few reasons: Not least privilege (what if identity is stolen?), global identity complicates life...
Submit Server

Job

ID: I'm Todd!

Compute Server

Job

ID: I'm Todd!

Data Server

ID: I'm Todd!
Capabilities-based Authorization Infrastructure w/ tokens

• We want to change the infrastructure to focus on capabilities!
  – The tokens passed to the remote service describe what authorizations the bearer has.
  – For traceability purposes, there may be an identifier that allows tracing of the token bearer back to an identity.
    – Identifier != identity. It may be privacy-preserving, requiring the issuer (VO) to provide help in mapping.
• Example: “The bearer of this piece of paper is entitled to read image files from /LSST/datasets/DecemberImages".
Submit Server

Compute Server

Data Server

Job

Token: Allow read from /Images

Token: Allow read from /Images

Token: Allow read from /Images
The rest of the world uses capabilities!

- The rest of the world uses capabilities for distributed services.
  - The authorization service creates a token that describes a certain capability or authorization.
  - Any bearer of that token may present it to a resource service and utilize the authorization.
- The primary way this is implemented is through OAuth2.
- When you click “allow access” on the right, the client at “OAuth2 Test” will receive a token. This token will permit it to access the listed subset of Google services for your account.
- OAuth2 is used by Microsoft, Facebook, Google, Dropbox, Box, Twitter, Amazon, GitHub, Salesforce (and more) to allow distributed access to their identity services.
SciTokens Project Reference Platform

- SciTokens team working to integrate an OAuth2 client into HTCondor submit host, and enhance OAuth2 at CILogon.
- HTCondor being enhanced to manage the token lifetime (refreshing as needed), possibly attenuating it, and delivering to the job.
- Data services (CVMFS, Xrootd) are being enhanced to allow read/writes utilizing tokens instead of grid proxy certificates.
End-Goal will look like this

• The first time you use HTCondor, you navigate to a web interface and setup your desired permissions.
  – On every subsequent job submission, HTCondor will transparently create the access token for you. *User sees nothing.*
• Replace LIGO, usernames, permissions as desired.
• Bonus: Use OAuth to also send job output to cloud Box.com, Google Drive, etc.
USER MANAGEMENT OF FILES

PASSWORD IN TERMINAL

SCITOKENS-PROXY-INIT

COPY/PASTE
Leverage Relevant RFC Standards

• We don’t exist in a vacuum, we'd rather adopt existing industry standards than create new ones.

• Workflows for acquiring/using tokens: OAuth 2.0.
  – Think of OAuth2 as describing how the various parties should interact

• Access Tokens: JWT bearer tokens.
  – The contents (claims) of JWT tokens are not standardized, so we will provide a SciTokens Claims specification and reference library implementation so tokens issued by an organization are understood by a wide variety of resources. SciTokens Library also supports
    • Distributed verification
    • Privacy preservation
Architecture
Status

• Some accomplishments so far:
  – Python, Java, and C++ libraries
  – XRootD token validation plugins
  – Token-based CVMFS access
  – Token-based NGINX plugin for https get/put
  – X509-to-SciToken translation service
  – 3rd-party HTTPS FTS transfers authorized with SciTokens
  – SciTokens authentication method in HTCondor (for HTCondor-CE)
    – Enhanced HTCondor token support with OAuth flows... demo!
TL;DR

- The SciTokens project aims to:
  - Introduce a capabilities-based authorization infrastructure for distributed scientific computing,
  - provide a reference platform, combining a token library with CILogon, HTCondor, CVMFS, NGINX, and Xrootd, AND
  - Deploy this technology to help our science stakeholders (LIGO and LSST) better achieve their scientific aims.

- Note: SciTokens does not do everything... e.g. SciTokens does not manage your identity (still need an identity management solution), nor does SciTokens provide an authorization service. But it will enable taking existing solutions and scale them out of distributed grid infrastructure.
We are working with a lot of people

- Stakeholders: LIGO, LSST
- Technologies: HTCondor, CILogin, CVMFS, XRootD, FTS
- Discussions and Interest from Open Science Grid (OSG), LHC WLCG (Worldwide LHC Computing Grid), CMS, CERN IT
- You?
Feel free to contact us

• Web Site (includes email lists):
  https://scitokens.org

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• Questions and Thank You!

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