

TIER API Security Guidelines

Fundamentals of API Authorization

Regardless of the particular machinery involved, users and clients must identify themselves to a service. This means users and clients have identities and credentials.

Initial axioms (from Jim Fox)

1. Internet2 has a recommended identity solution for people users --- Shibboleth and InCommon metadata.
2. Internet2 has an identity system for services --- InCommon Certificate Service.
3. Internet2 is all about federation and inter-institutional collaboration.

Users are already well taken care of with Shibboleth, InCommon metadata and person registries. We are developing APIs for the latter. A service can easily identify a user and know about her (via attributes). Federation allows services to identify users from different institutions.

What is needed is similar support for API clients---a registry of entities. An Entity Registry, of both services and clients, supported by a standardized API, seems necessary. Entity attributes, while not the same as those of a person, are similar and could be handled by similar APIs.

The InCommon Certificate Authority already gives us one potential method of support for entity federation. A client could use its certificate to register with an entity registry, or to get a credential from an authorization service.

Emerging Issues

IssueID	Issue Title	Notes								
1	Entities as Agents (Clients, Services) <table border="1" style="margin-left: 20px;"> <tr> <td>A</td> <td>Must have a registry in which they are an entry</td> </tr> <tr> <td>B</td> <td>Must have accounts/credential sets</td> </tr> <tr> <td>C</td> <td>Must be discoverable by potential clients</td> </tr> <tr> <td>D</td> <td>Must have a trust anchor</td> </tr> </table>	A	Must have a registry in which they are an entry	B	Must have accounts/credential sets	C	Must be discoverable by potential clients	D	Must have a trust anchor	API Security turns out to be the driver for taking up non-person entities
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