OAuth working group

Chairs:
Barry Leiba
Hannes Tschofenig

Area Directors:
Stephen Farrell (Security)
Peter St. Andre (Applications)
Note Well

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Agenda – OAuth

First hour:
1. Administration and WG Status

The OAuth 2.0 Authorization Protocol
draft-ietf-oauth-v2

The OAuth 2.0 Protocol: Bearer Tokens
draft-ietf-oauth-v2-bearer

Bearer Tokens: Encoding problems
Remote presentation by Julian Reschke
Agenda – OAuth

First hour:
2. Other existing documents:

HTTP Authentication: MAC Access Authentication
draft-ietf-oauth-v2-http-mac

Assertions
draft-ietf-oauth-assertions
draft-ietf-oauth-saml2-bearer

OAuth 2.0 Threat Model and Security Considerations
draft-ietf-oauth-v2-threatmodel
Agenda – OAuth

Second hour:
3. Rechartering discussion:

   We will talk about potential topics for a new charter, continuing the discussion from the mailing list:
   http://www.ietf.org/mail-archive/web/oauth/current/msg07727.html

   Discussion will not be limited to the initial proposals.

4. Conclusion & Next Steps
OLD
The authorization server MUST support TLS 1.0 ([RFC2246]), SHOULD support TLS 1.2 ([RFC5246]) and its future replacements, and MAY support additional transport-layer mechanisms meeting its security requirements.

NEW
The authorization server MUST implement the current version of TLS (1.2 [RFC5246] at the time of this writing), and SHOULD implement the most widely deployed previous version (1.0 [RFC2246] at the of this writing), unless that version is deprecated due to security vulnerabilities. It MAY also implement additional transport-layer mechanisms that meet its security requirements.
Recharter Proposals (1)

These are in no particular order.

Dynamic Client Registration Protocol

Token Revocation

UMA

Client Instance Extension

XML Encoding
Recharter Proposals (2)

JSON Web Token

JSON Web Token (JWT) Bearer Profile

User Experience Extension

Request by Reference

Simple Web Discovery

OAuth Use Cases
http://tools.ietf.org/html/draft-zeltsan-oauth-use-cases