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OAuth 2.0 Resource Set Registration
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Abstract

This specification defines a resource set registration mechanism between an OAuth 2.0 authorization server and resource server. The resource server registers information about the semantics and discovery properties of its resources with the authorization server.

Status of This Memo

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Table of Contents

- [1.](#) Introduction [2](#)
- [2.](#) References [3](#)
 - [2.1.](#) Normative References [3](#)
 - [2.2.](#) Informative References [3](#)
- Authors' Addresses [3](#)

[1.](#) Introduction

There are various circumstances under which an OAuth 2.0 [[OAuth2](#)] resource server may need to communicate information about its protected resources to its authorization server:

- o In some OAuth 2.0 deployments, the resource server and authorization server are operated by the same organization and deployed in the same domain, but many resource servers share a single authorization server (a security token service (STS) component). Thus, even though the trust between these two is typically tightly bound, there is value in defining a singular standardized resource protection communications interface between the authorization server and each of the resource servers.
- o In some deployments of OpenID Connect [[OpenIDConnect](#)], which has a dependency on OAuth 2.0, the OpenID Provider (OP) component is a specialized version of an OAuth authorization server that brokers availability of user attributes by dealing with an ecosystem of attribute providers (APs). These APs effectively function as third-party resource servers. Thus, there is value in defining a mechanism by which all of the third-party APs can communicate with a central OP, as well as ensuring that trust between the authorization server and resource servers is able to be established in a dynamic, loosely coupled fashion.
- o In some deployments of User-Managed Access [[UMAcure](#)], which has a dependency on OAuth 2.0, an end-user resource owner (the "user" in UMA) may choose their own authorization server as an independent cloud-based service, along with using any number of resource

servers that make up their "personal cloud". Thus, there is value in defining a mechanism by which all of the third-party resource servers can outsource resource protection (and potentially discovery) to a central authorization server, as well as ensuring that trust between the authorization server and resource servers

is able to be established by the resource owner in a dynamic, loosely coupled fashion.

Please see the full Resource Set Registration 1.0 Specification [[ResourceReg](#)] for a complete description.

[2.](#) References

[2.1.](#) Normative References

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[2.2.](#) Informative References

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Expires July 29, 2016

[Page 3]

Internet-Draft

OAuth RSR

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