APIs and Schema--The Relationship Between TIER and SCIM

For purposes of this document, the term SCIM is a shorthand for RFC's 7642, 7643 and 7644

Principles

- 1. TIER API specifications follow SCIM conventions on syntax and semantics unless specific and documented alternatives are called out
- 2. Some TIER APIs may be defined as profiles of SCIM-defined APIs
- 3. TIER Resource Type specifications follow SCIM conventions on schema definition and extension processes, syntax and semantics
- 4. Some TIER resource types may be defined as profiles of SCIM resource types
- 5. In the case of messages that carry a representation of a resource, they should share the data structure and schema of its API counterpart.

Benefits of following these principles:

- 1. Freedom to define new resource types and schema and/or use existing SCIM resource types and schema
- TIER APIs and schema can be generated in conformance with SCIM RFCs using SCIM-defined procedures for defining new Resource Types and their core schema.
- 3. Existing SCIM clients can access SCIM-profiled TIER resources and attributes without modification
- 4. SCIM SDKs and libraries may be partially reusable for implementing TIER APIs

Further guidance

- 1. For each TIER-defined resource type, ensure that all required SCIM meta attributes have a direct counterpart in the TIER meta element
- 2. To add Institution-level schema elements to TIER-defined resource types, follow the SCIM-defined schema extension methods
- 3. Define Internet2 Trust and Identity processes for self-registration of resource types and their schema: :everage Open API 2.0 and some API Manager, Developer Portal