Cursor-based pagination updates

Version -01 (Published)

• SCIM syntax fixes in examples
• Incorporated previousCursor based on mailing list feedback
• Improved ServiceProviderConfig entry for pagination

Version -02 (coming in November)

• Let us know if you have any additional feedback on the draft

### Pagination

- Efficient retrieval of results – either subset(query) or all
- Needed for clients to get initial set of data and to refresh after data issues, configuration changes, etc.

### SCIM Events

- Notification of high-priority changes – account state, password changes, etc
- Can trigger SCIM client to pull/refresh resource
- Not universally implementable – inbound connectivity requirements, additional SSE infrastructure requirements, and increased complexity of implementation/cross-service integration are all a concern

### Delta Query

- Needed for synchronization use cases to improve efficiency of maintaining accurate state on large sets of resources
- Not solved by SCIM events due to above challenges + implementer variance in whether events can be retrieved in the event of loss by the event receiver
- A watermark-based delta query would be more easily implemented and more easily built to be repeatable, allowing re-query in the event it was required
Referential Value Location Draft

What it is

- Extension to urn:ietf:params:scim:schemas:core:2.0:Schema that adds new properties to schema definition

What it does

- Extended properties allow the schema properties of an attribute to convey “This attribute only accepts a limited set of values, and those values are searchable on XYZ attribute on XYZ resource”
- i.e.: “The User manager.value sub-attribute only accepts values of the User resource’s ‘id’ attribute”

Larger opportunity

- Are there other new schema properties that are needed? i.e.: Cardinality
- Should this draft change to a broader new/advanced schema properties extension?

Roles and Entitlements

What is it?

- Adds new /Roles and /Entitlements endpoints and schema for client discovery of available values for User resource’s roles and entitlements attributes

Status

- Currently in call for adoption – please comment on mailing list

Other opportunities

- Expanding role/entitlement manipulation to have “members” attribute to improve scalability when many users needs to have the same role added
- Guidance on how to use type sub-attribute with roles/entitlements
- Roles/entitlements that are prerequisites or cannot be combined with

## Upcoming Work

<table>
<thead>
<tr>
<th>HR Schema</th>
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<tbody>
<tr>
<td>• Generalized HR “Worker/Employee” schema (separate from User) to standardize how HR providers represent their data</td>
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<tr>
<td>• Improves ease of interoperability/integration between SCIM clients that need to consume data from many HR providers</td>
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<th>Delta Query</th>
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<td>• Change detection is needed for pull-based scenarios where a client is regularly checking the state of a large set of results</td>
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<th>Security BCP</th>
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<td>• Provide modern guidance on security best practices when implementing SCIM</td>
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<td>• Strong advisement against user/pass authentication, use of password attribute in non-legacy scenarios, etc.</td>
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<th>Reference Attribute URL Authorization</th>
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<td>• Address the problem of how to standardize securing URLs for attributes like ‘photos’ where the value is an HTTP URL pointing to a likely internet-accessible resource.</td>
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<td>• Provisioning of photos is not widely adopted in internet-facing SCIM implementations in part because of the security concerns</td>
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