

Next Generation Integration Scorecard Recognition Functional Area

The Recognition Functional Area defines Conferral of Awards to People.

Conferral

A Conferral is an Award conferred to a Recipient for something. Often, an award is conferred for a body of work. The body of work may be represented by another entity in a system, such as an Asset or an Assessment may be related using an Id. The recipients are the Resource to whom the award is addressed is often the producer or creator of the work. In some instances, the Resource and the reference may be one and the same.

Also known as:

□ Read Operations for *Conferrals:*

Score

Get all the Conferrals in a system or Catalog

Get Conferrals for Awards

Get Conferrals for recipients

Query (Search) Conferrals based on attribute-based query terms or keywords

Register for notifications that Conferrals have been created, updated or deleted

U Write Operations for *Conferrals:*

Create Conferrals for Awards and recipients	
Update and Delete Conferrals	
Add an alias Id to reference an existing Conferral	
Organize Conferrals into catalogs	

Minimally Supported Attributes of Conferrals:

- A unique and permanent identifier
- The name of the Conferral

The Recognition Functional Area by DXtera Institute, Inc. is licensed under CC BY NC SA 4.0. www.dxtera.org

- A description of the Conferral
- The type of the Conferral: earned, honorary
- The Award associated with the Conferral
- The Recipient of this Conferral (e.g. Samuel Goldwyn)
- A Reference associated with the Conferral, if available (e.g. "Best Years of Our Lives")
- The Convocation (e.g. 19th Academy Awards for the time period 1946) associated with this Conferral, if available
- Effective date range of this Conferral
- The reason this Conferral ended or was revoked, if applicable

Award

An award is something that can be conferred

Also known as: Badge, Honor, Trophy, Title

□ Read Operations for *Awards*:

Score

Get Awards given unique Ids

Get all the Awards in a system or Catalog

Query (Search) Awards based on attribute-based query terms or keywords

□ Register for notifications that Awards have been created, updated or deleted

U Write Operations for *Awards:*

Create, Update and Delete Awards	
Add an alias Id to reference an existing Award	
Organize Awards into catalogs	

Minimally Supported Attributes of Awards:

•	A unique and permanent identifier

- The name of the Award
- A description of the Award
- The type of the Award:

Convocation

A Convocation is a set of Awards to be conferred.

Also known as: Commencement 2018, Academy Awards 1928, Razzies 2019

□ Read Operations for *Convocations*:

Score

- Get a Convocation given a unique id
- Get all the Convocations in a system or Catalog

□ Query (Search) Convocations based on attribute-based query terms or keywords

Register for notifications that Convocations have been created, updated or deleted

□ Write Operations for *Convocations*:

□ Create, Update and Delete Convocations

□ Add an alias Id to reference an existing Convocation

Organize Convocations into catalogs

Minimally Supported Attributes of Convocations:

- A unique and permanent identifier
- The name of the Convocation
- A description of the Convocation
- The type of the Convocation
- Boolean indicator of whether this Convocation is enabled
- The Award associated with the Convocation
- The time period associated with the Convocation, if available
- The date the Awards in this convocation are to be conferred.
- The provider of the Convocation
- The branding (image or logo) associated with the Convocation
- The licensing (terms of usage) of this Convocation, if available

Catalog

A directory or other kind of organization for learning objectives. Such a grouping serves to separate learning objectives managed by different organizations or departments and to scope searches.

Also known as: Academy of Motion Picture Arts and Sciences

□ Read Operations for *Catalogs*:

Score

Get Catalogs given unique Ids	
Get all the Catalogs in a system or Catalog	
Query (Search) Catalogs based on attribute-based query terms or keywords	
Traverse Hierarchical relationships between Catalogs	
Register for notifications Catalogs have been created, updated or deleted	
Register for notifications that hierarchical relationships between Catalogs have been created, updated or deleted	

U Write Operations for Catalogs:

Create, Update and Delete Catalogs	
Add an alias Id to reference an existing Catalog	
Manage Hierarchical relationships between Catalogs	

Minimally Supported Attributes of Catalogs:

- A unique and permanent identifier.
- The name of the Catalog
- A description of the Catalog
- The type of the Catalog
- The provider of this Catalog
- Any available branding for this Catalog, for example, an organizational logo
- Any licensing (terms of usage) associated with this Catalog