#### Feature Tour - Action - Create Resource

From any Container page, use the "Create New Child Resource" form to create a Container that will be the child of the current container. From the homepage, the same form can be used to create a new Container.

#### **Creating Containers or Binaries**

You have the option to create a container or binary. When you create a container by selecting "container" for the "Type" field, you may provide an identifier and click "Add" to create a new container with that identifier.

#### Identifier

If you choose to enter an identifier, it may be a simple or namespaced name. If you opt not to enter an identifier, a new resource will be created with an automatically generated name and path.

#### Special Characters

Certain characters have specific meanings that you should understand to avoid errors when entering an identifier for a resource.

- The colon ":" character is used to separate namespace prefixes from local names. If a colon is entered in a name it must be preceded by a valid registered namespace prefix.
- The slash "/" character is used to denote hierarchical path separation. Multiple resources will be created in the event that slashes exist in your specified ID.

#### File

When you choose to create a new Binary, a file selection form element is presented. You must select a file that will be the content of the binary. A description of the binary, termed a Non-RDF Description, will also be created.

#### Warning

It is not recommended to upload files larger than 1GB using this HTML form. To ingest large files, please refer to the RESTful HTTP API - Containers.

#### Create New Child Resource

## Type object Identifier (auto-generated identifier) Add

### Create New Child Resource

# Type binary Identifier (auto-generated identifier) File Choose File No file chosen