

ApplicableOperations

Entity - Role Based Access Control - Interrogates the `SecurableType` table in the database

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Verb	Request	Notes	Permissions required
GET - by securable type id	/Consumer/ApplicableOperations/SecurableTypeId/{securableTypeId}	Gets list of all available applicable operations for the securable type by its id	<ul style="list-style-type: none"> Read Returns Unauthorized (401) if user does not have the required permissions.
GET - by securable type name	/Consumer /ApplicableOperations/SecurableTypeName/{securableTypeName}	Gets list of all available applicable operations for the securable type by its name	<ul style="list-style-type: none"> Read Returns Unauthorized (401) if user does not have the required
POST	/Consumer /ApplicableOperations	<p>Creates an applicable operation.</p> <p>Payload should include securable type id or name. Using both causes ambiguity in the Consumer API which will not try to set any priority over which one to use and return a Bad Request (400) HTTP status.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <p>Example Request - securable type id</p> <pre>{ "OperationName": "Operation", "SecurableTypeId": 8 }</pre> </div> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Example Request - securable type name</p> <pre>{ "OperationName": "Operation", "SecurableTypeName": "SecurableType" }</pre> </div>	<ul style="list-style-type: none"> Write Returns Unauthorized (401) if user does not have the required
DELETE	/Consumer /ApplicableOperations/{id}	Deletes applicable operation by id	<ul style="list-style-type: none"> Write Returns Unauthorized (401) if user does not have the required