# CONTENTS

<table>
<thead>
<tr>
<th>Preface</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Welcome</td>
</tr>
<tr>
<td></td>
<td>The Unisphere Management REST API</td>
</tr>
<tr>
<td></td>
<td>Examples in this guide</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>REST API overview</td>
</tr>
<tr>
<td></td>
<td>Resource-oriented architecture and REST</td>
</tr>
<tr>
<td></td>
<td>JSON data exchange format</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>JSON request components</td>
</tr>
<tr>
<td></td>
<td>HTTP request headers</td>
</tr>
<tr>
<td></td>
<td>Request parameters</td>
</tr>
<tr>
<td></td>
<td>URI patterns</td>
</tr>
<tr>
<td></td>
<td>Request body</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>JSON response components</td>
</tr>
<tr>
<td></td>
<td>HTTP response headers</td>
</tr>
<tr>
<td></td>
<td>JSON response body</td>
</tr>
<tr>
<td></td>
<td>HTTP status codes</td>
</tr>
<tr>
<td></td>
<td>Collection resource</td>
</tr>
<tr>
<td></td>
<td>Instance resource</td>
</tr>
<tr>
<td></td>
<td>Minimal instance resource</td>
</tr>
<tr>
<td></td>
<td>Empty response body</td>
</tr>
<tr>
<td></td>
<td>Job resource instance</td>
</tr>
<tr>
<td></td>
<td>Message entity</td>
</tr>
<tr>
<td>Chapter 5</td>
<td>JSON encodings</td>
</tr>
<tr>
<td></td>
<td>JSON base value encodings</td>
</tr>
<tr>
<td></td>
<td>JSON list encoding</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>Preparing to make a request</td>
</tr>
<tr>
<td></td>
<td>Connecting and authenticating</td>
</tr>
<tr>
<td></td>
<td>Retrieving basic system information</td>
</tr>
<tr>
<td>Chapter 7</td>
<td>Querying a resource</td>
</tr>
<tr>
<td></td>
<td>Retrieving data for multiple occurrences in a collection</td>
</tr>
<tr>
<td></td>
<td>Retrieving data for a specified resource instance</td>
</tr>
<tr>
<td></td>
<td>Omitting metadata from responses</td>
</tr>
<tr>
<td></td>
<td>Specifying the attributes to return in a query response</td>
</tr>
<tr>
<td></td>
<td>Paging response data</td>
</tr>
<tr>
<td></td>
<td>Filtering response data</td>
</tr>
<tr>
<td></td>
<td>Sorting response data</td>
</tr>
</tbody>
</table>
As part of an improvement effort, revisions of the software and hardware are periodically released. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features. Contact your technical support professional if a product does not function properly or does not function as described in this document.

Where to get help
Support, product, and licensing information can be obtained as follows:

Product information
For product and feature documentation or release notes, go to Unity Technical Documentation at: www.emc.com/en-us/documentation/unity-family.htm.

Troubleshooting
For information about products, software updates, licensing, and service, go to Online Support (registration required) at: https://Support.EMC.com. After logging in, locate the appropriate Support by Product page.

Technical support
For technical support and service requests, go to Online Support at: https://Support.EMC.com. After logging in, locate Create a service request. To open a service request, you must have a valid support agreement. Contact your Sales Representative for details about obtaining a valid support agreement or to answer any questions about your account.

Special notice conventions used in this document

⚠️ DANGER
Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ WARNING
Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ CAUTION
Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

⚠️ NOTICE
Addresses practices not related to personal injury.

Note
Presents information that is important, but not hazard-related.
This chapter contains the following topics:

- The Unisphere Management REST API ......................................................... 8
- Examples in this guide ................................................................. 8
The Unisphere Management REST API

The Unisphere Management REST API is a set of objects (resources), operations, and attributes that let you interact with Unisphere Management functionality through web browsers and application programs. You can use the REST API to do all of the following:

- Configure system settings for the storage system.
- Manage the connections to remote systems, including manage host configurations, iSCSI initiators, and iSCSI CHAP accounts.
- Configure network communication, including manage NAS Servers and set up iSNS for iSCSI storage.
- Manage storage, including configure storage pools and manage file systems, iSCSI, VMware, and Hyper-V storage resources.
- Protect data, including manage snapshots and replication sessions.
- Manage events and alerts.
- Service the system, including change the service password, manage EMC Secure Remote Support (ESRS) settings, and browse service contract and technical advisory information.

For more information about Unisphere Management REST API functionality, see the Unisphere Management REST API Reference Guide, which is available from the storage system at https://<ip>/apidocs/index.html and is also available on the support website.

The Unisphere Management API uses a Representational State Transfer (REST) architecture style to expose data. REST is a common approach in today's IT management products and a frequent choice for many web-based APIs. Using a REST API provides the following advantages:

- Presents a single, consistent interface to the Unisphere Management functionality.
- Requires no additional tools, other than standard web browsers or command-line HTTP tools, such as wGET and cURL. For complex interactions, clients can use any procedural programming language, such as C++ or Java, or scripting language, such as Perl or Python, to make calls to the REST API.
- Uses well known HTTP conventions in a standard manner to interact with the storage system.
- Is easy to transport in the network. REST API traffic looks and acts like standard HTTP network traffic, and requires no special ports open in the firewall or special settings in the switches.

Examples in this guide

Most of the examples in this guide are examples in which the REST API is accessed through a browser plugin. To see an example of using the REST API with a Perl script, see Example of creating multiple standalone LUNs.

Note

The attributes in the example response text may differ from the response text you receive when running the same request.
CHAPTER 2

REST API overview

This chapter contains the following topics:

- Resource-oriented architecture and REST .......................................................... 10
- JSON data exchange format ................................................................................ 10
Resource-oriented architecture and REST

REST is a client-server architectural style that uses the HTTP protocol in a simple, effective, way. REST is based on the following principles:

- Application state and functionality are organized into resources. Resources represent physical things, such as a specific Storage Processor (SP); logical things, such as a specific alert; or collections of entities, such as the physical disks in the storage system.

- Each resource has a unique Universal Resource Identifier (URI), and each resource instance has a unique ID. For example, you can identify the alert collection with this URI: /api/types/alert/instances. And you can identify the alert instance that has an ID of 201 with this URI: /api/instances/alert/201.

- Resources share a uniform interface between the client and server through standard HTTP protocol operations. The Unisphere Management API uses the HTTP `GET` operation to retrieve data about a resource collection or resource instance, `POST` to create or modify a resource instance, and `DELETE` to delete a resource instance. (The API also uses `POST` for a limited set of other operations to implement resource-specific actions.) Thus, an application can interact with a resource by knowing the URI pattern, resource identifier, and action required.

- Communication between the client and server occurs through HTTP requests and responses. In the Unisphere Management API, requests and responses represent resource data using JavaScript Object Notation (JSON).

- Each request is stateless, which means that the server does not store application state information. Instead, client requests contain all the information needed to service the request.

- Resources in a REST API are self-documenting. A response from the server contains information about the requested resource in the form of attribute names and values. Some responses also contain HTML links that the user can use to retrieve additional information about the resource.

JSON data exchange format

JavaScript Object Notation (JSON) is a text-based, platform-independent data-exchange format that is easy for humans and machines to read and write. It consists of two structures:

- A set of name:value pairs enclosed by curly brackets. The pairs may be metadata about the request, such as the time of the request, or they may be data about a resource.

- A list of values enclosed by square brackets. This structure is used when the value in a name:value pair is an array.

The value in a name can be a simple value, such as a string or a number, or it can be either of the structures above (a list of name:value pairs in curly brackets, or a list of values in square brackets).

The following example shows part of a response body for a `GET` `dnsServer` collection request in JSON format. In this content, the value for the addresses attribute is a list structure:

```json
"content": {
    "origin": 1,
    "addresses": ["10.10.10.1", "10.10.10.2"]
}
```
For more information about JSON, see json.org.
REST API overview
CHAPTER 3

JSON request components

This chapter contains the following topics:

- **HTTP request headers** ........................................................................................................14
- **Request parameters** ..............................................................................................................15
- **URI patterns** ........................................................................................................................21
- **Request body** .........................................................................................................................25
## HTTP request headers

The following table describes the HTTP request headers used by the Unisphere Management REST API. The API uses these headers in standard ways.

<table>
<thead>
<tr>
<th>HTTP header</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept:</td>
<td>application/json; version=&lt;n.n&gt; where &lt;n.n&gt; is the version number for the desired response.</td>
<td>Format and version of the body content desired in the response. All requests use <strong>Accept: application/json</strong>, which is the default and only value accepted. The system defaults to the current version if this Accept header is not specified. If the client requests a version that the server does not support, the server returns an error. If the client requests multiple versions, the server returns the latest supported version that was requested.</td>
</tr>
<tr>
<td>Accept-language:</td>
<td>Locale name</td>
<td>Localization language for error response messages, events, alerts, and other localizable query results. Valid values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• de-DE: German</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• en-US: English (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• es-MX: Latin American Spanish</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• fr-FR: French</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ja-JP: Japanese</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ko-KR: Korean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• pt-BR: Brazilian Portuguese</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ru-RU: Russian</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• zh-CN: Chinese</td>
</tr>
</tbody>
</table>

**Note**

Support for all supported locales except en-US requires the installation of language packs.

If the requested dialect is not available, the API tries to
### HTTP header

<table>
<thead>
<tr>
<th>HTTP header</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>match on the language, alone. For example, de-AA will match with de-DE. If the API cannot find a match, it uses en-US instead of returning an error message. For more information, see <a href="#">Localizing response text</a>.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Content-type:   | application/json | Body content type of the request.                                           |
| Set-Cookie:     | Login session ticket | Because the API uses cookie-based authentication, the HTTP client must support cookies in order to use the API. There may be more than one cookie required to use the REST API. For more information, see [Connecting and authenticating](#). |
| EMC-CSRF-TOKEN: | <token> | CSRF token used to mitigate Cross-Site Request Forgery vulnerabilities. The token is gathered from a GET response and required to send with POST and DELETE requests. It is good for the entirety of the session. For more information, see [Connecting and authenticating](#). |
| X-EMC-REST-CLIENT: | true | Required to send in all requests if using Basic authentication. For more information, see [Connecting and authenticating](#). |

## Request parameters

The REST API supports the following request parameters:

<table>
<thead>
<tr>
<th>Request parameter</th>
<th>Applicable request types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compact</td>
<td>Collection query and instance query requests</td>
<td>Omits metadata from each instance in the query response. Values are:</td>
</tr>
<tr>
<td>Request parameter</td>
<td>Applicable request types</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| fields            | Collection query and instance query requests | Specifies a comma-separated list of attributes to return in a response. If you do not use this parameter, a query will return the id attribute only. When using `fields`, you can:  
- Use dot notation syntax to return the values of related attributes.  
- Optionally, define a new attribute from field expressions associated with one or more existing attributes.  
For more information, see `Specifying the attributes to return in a query response` on page 55, `Extending queries to include related data` on page 79, and `Defining new attributes from existing attributes` on page 71. |
| filter            | Collection query request | Filters the response data against a set of criteria. Only matching resource instances are returned. Filtering is case insensitive.  
When using `filter`, you can use dot notation syntax to filter by the attributes of related resource types.  
For more information, see `Filtering response data` on page 61 and `Extending queries to include related data` on page 79. |
| groupby           | Collection query request | Groups the specified values and applies the `@sum` function to each group.  
For example, you could use `groupby with @sum` to return... |
<table>
<thead>
<tr>
<th>Request parameter</th>
<th>Applicable request types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a summary of disk sizes for each disk type. For more information, see Aggregating response data on page 70.</td>
</tr>
<tr>
<td>language</td>
<td>All request types</td>
<td>Overrides the value of the Accept-language: header. This is useful for testing from a plain browser or from an environment where URL parameters are easier to use than HTTP headers. The language parameter specifies the localization language for error messages, events, alerts, and other localizable responses. Valid values are: - de-DE: German - en-US: English (default) - es-MX: Latin American Spanish - fr-FR: French - ja-JP: Japanese - ko-KR: Korean - pt-BR: Brazilian Portuguese - ru-RU: Russian - zh-CN: Chinese For more information, see Localizing response text on page 83.</td>
</tr>
<tr>
<td>orderby</td>
<td>Collection query request</td>
<td>Specifies how to sort response data. You can sort response data in ascending or descending order by the attributes of the queried resource type. And you can use dot notation syntax to sort response data by the attributes of related resource types. For more information, see Sorting response data on page 67 and Extending</td>
</tr>
<tr>
<td>Request parameter</td>
<td>Applicable request types</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>page</td>
<td>Collection query request</td>
<td>Identifies the page to return in a response by specifying the page number. If this parameter is not specified, the server returns all resource instances that meet the request criteria in page 1. For more information, see Paginating response data on page 57.</td>
</tr>
<tr>
<td>per_page</td>
<td>Collection query request</td>
<td>Specifies the number of resource type instances that form a page. If this parameter is not specified, the server returns all resource instances that meet the request criteria in the page specified by page (or in page 1, if page is also not specified).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The server imposes an upper limit of 2000 on the number of resource instances returned in a page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see Paginating response data on page 57.</td>
</tr>
<tr>
<td>with_entrycount</td>
<td>Collection query request</td>
<td>Indicates whether to return the entryCount response component in the response data. The entryCount response component indicates the number of resource instances in the complete list. You can use it to get the total number of entries when paging returned a partial response. By default, the entryCount response component is not returned. Set with_entrycount=true to return the entryCount response component.</td>
</tr>
</tbody>
</table>
To use request parameters, append the parameters to the request URI. The first request parameter appended to the URI begins with a ? character. Additional request parameters begin with & instead of ?. You can combine request parameters and can use them in any order. If a request parameter is repeated, all but the last one is ignored.

**Example 1**

The following request uses a fields query parameter to return the name, and rpm attributes, a filter query parameter to return disk instances that have an RPM of 15000, and a compact query parameter to omit metadata from each instance in the query response. It also sets the with_entrycount query parameter to true, so that the entry count is included in the response data. For readability purposes, this example omits URI encoding for the space character (%20) and % character (%25).

**Request**

GET api/types/disk/instances?fields=rpm,name&filter=rpm eq 15000&compact=true&with_entrycount=true

**Response**

```json
{
    "updated": "2015-12-02T21:03:14.446Z",
    "links": [
        {
            "rel": "self",
            "href": "&page=1"
        }
    ],
    "entryCount": 20,
    "entries": [
        {
            "content": {
                "id": "dpe_disk_0",
                "name": "DPE Disk 0",
```
Example 2
The following request uses the `per_page` and `page` query parameters to group returned disk instances into chunks of two instances per page and to return only the instances on page three. It also uses `fields` query parameter to return the `name`, `pool` and `tierType` attributes, and the `compact` query parameter to omit metadata from each instance in the query response:

Request

```
GET api/types/disk/instances?
per_page=3&page=2&fields=name,pool,tierType&compact=true
```

Response

```
{
  "@base": "https://10.245.23.125/api/types/disk/instances?
  fields=name,tierType,id,pool.id&per_page=3&compact=true",
  "links": [
    {
      "rel": "self",
      "href": "api/types/disk/instances?
        per_page=3&page=2&fields=name,pool,tierType&compact=true"
    },
    {
      "rel": "next",
      "href": "api/types/disk/instances?
        per_page=3&page=3&fields=name,pool,tierType&compact=true"
    }
  ],
  "entries": [
    {
      "content": {
        "id": "dae_0_1_disk_3",
        "tierType": 20,
        "name": "DAE 0 1 Disk 3",
        "pool": {
          "id": "pool_1"
        }
      }
    },
    {
      "content": {
        "id": "dae_0_1_disk_4",
        "tierType": 20,
        "name": "DAE 0 1 Disk 4",
        "pool": {
          "id": "pool_1"
        }
      }
    }
  ]
}
```
URI patterns

In a REST API, the client sends Uniform Resource Identifiers (URIs) to the server. Each URI acts as a template for which you specify a resource type, ID, and desired action.

**Basic URI patterns**

The following table describes the basic URI patterns that the Unisphere Management REST API supports:

**Table 1 Basic URI patterns in the REST API**

<table>
<thead>
<tr>
<th>URI pattern</th>
<th>HTTP Operations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection type resource URI</td>
<td>GET</td>
<td>Retrieves a list of instances for the specified resource type. For more information, see Retrieving data for multiple occurrences in a collection on page 50.</td>
</tr>
<tr>
<td>/api/types/ &lt;resourceType&gt;/instances</td>
<td>POST</td>
<td>Creates a new instance of the specified resource type, using data specified in the request body, if allowed. For more information, see Creating a resource instance on page 88.</td>
</tr>
<tr>
<td>Instance resource URI</td>
<td>GET</td>
<td>Retrieves the specified resource instance. For more information, see Retrieving data for a specified resource instance on page 51.</td>
</tr>
<tr>
<td>/api/instances/ &lt;resourceType&gt;/&lt;id&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For applicable resource types:</td>
<td>DELETE</td>
<td>Deletes the specified resource instance, if allowed.</td>
</tr>
<tr>
<td>/api/instances/ &lt;resourceType&gt;/name:&lt;assignedName&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**

To see if a resource type can be identified by the user-assigned name, see the individual resource type topics in the *Unisphere Management API Reference Guide*. 
### Table 1 Basic URI patterns in the REST API (continued)

<table>
<thead>
<tr>
<th>URI pattern</th>
<th>HTTP Operations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instance action URI</strong>&lt;br&gt;For all resource types:&lt;br&gt; /api/instances/ &lt;resourceType&gt;/id/ action/&lt;actionName&gt;&lt;br&gt;For applicable resource types:&lt;br&gt; /api/instances/ &lt;resourceType&gt;/ name:&lt;assignedName&gt;/ action/&lt;actionName&gt;</td>
<td>POST</td>
<td>Performs the action specified in /action/&lt;actionname&gt; for the specified resource instance. For example, a URI pattern containing /action/modify directs the system to modify the specified resource instance.&lt;br&gt;For more information, see <a href="#">Performing an instance-level resource-specific action</a> on page 96.&lt;br&gt;Note&lt;br&gt;To see the supported actions for a resource type and whether the resource type can be identified by the user-assigned name, see the individual resource type topics in the <em>Unisphere Management API Reference Guide</em>.</td>
</tr>
<tr>
<td><strong>Class-level action URI</strong>&lt;br&gt; /api/types/ &lt;resourceType&gt;/action/&lt;actionName&gt;</td>
<td>POST</td>
<td>Performs the action specified in action/&lt;actionName&gt; for the specified non-singleton resource type. For example, a URI pattern containing action/RecommendForInterface for the ipPort resource type recommends ports on the SP specified in the body of the request to use for creating iSCSI NAS servers.&lt;br&gt;For more information, see <a href="#">Performing a class-level resource-specific action</a> on page 93.&lt;br&gt;For a list of supported class-level actions for a resource type, see the individual resource type topics in the <em>Unisphere Management API Reference Guide</em>.</td>
</tr>
</tbody>
</table>

**URI patterns for downloading and uploading files**
The following table describes the URI patterns for downloading and uploading files that the Unisphere Management REST API supports:
<table>
<thead>
<tr>
<th>URI pattern</th>
<th>HTTP Operations</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI for downloading a NAS server configuration file /download/ &lt;protocolType&gt;/nasServer/&lt;nasServerId&gt;</td>
<td>GET</td>
<td>Downloads a NAS server configuration file from the specified NAS server to the local host. For more information, see Downloading and uploading NAS server configuration files on page 106.</td>
</tr>
<tr>
<td>URI for uploading a NAS server configuration file /upload/ &lt;protocolType&gt;/nasServer/&lt;nasServerId&gt;</td>
<td>POST</td>
<td>Uploads a NAS server configuration file to the specified NAS server. You must POST the NAS server configuration file using a multipart/form-data format, as if from a simple web page. For more information, see Downloading and uploading NAS server configuration files on page 106.</td>
</tr>
<tr>
<td>URI for downloading an x.509 certificate file /download/x509Certificate/&lt;cert_id&gt;</td>
<td>GET</td>
<td>Downloads the specified x.509 certificate file from the storage system to the local host. For more information, see Downloading and uploading x.509 certificates on page 111.</td>
</tr>
<tr>
<td>URI for uploading an x.509 certificate file /upload/x509Certificate/</td>
<td>POST</td>
<td>Uploads an x.509 certificate from the local host to the storage system. You must POST the x.509 certificate file using a multipart/form-data format, as if from a simple web page. For more information, see Downloading and uploading x.509 certificates on page 111.</td>
</tr>
<tr>
<td>URI for downloading the keystore file for Data at Rest Encryption /download/encryption/keystore</td>
<td>GET</td>
<td>Downloads the keystore file for Data at Rest Encryption from the storage system to the local host. For more information, see Downloading Data at Rest Encryption files on page 117.</td>
</tr>
<tr>
<td>URI for downloading the key manager audit logs and checksum files for Data at Rest Encryption /download/encryption/auditLogAndChecksum?date=&lt;YYYY-mm&gt;</td>
<td>GET</td>
<td>Downloads the key manager audit logs and checksum files together as a single .zip file from the storage system to the local host. For more information, see Downloading Data at Rest Encryption files on page 117.</td>
</tr>
<tr>
<td>URI for downloading the checksum file for a specified key manager audit log /download/encryption/checksum?audit_log=&lt;audit_log_file_name&gt;</td>
<td>GET</td>
<td>Downloads the checksum file for a specified audit log from the storage system to the local host. For more information, see Downloading Data at Rest Encryption files on page 117.</td>
</tr>
<tr>
<td>URI pattern</td>
<td>HTTP Operations</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>URI for uploading upgrade candidates and language pack files /upload/files/types/candidateSoftwareVersion</td>
<td>POST</td>
<td>Uploads an upgrade candidate or language pack file from the local host to the storage system. You must POST the upgrade candidate or language pack file using a multipart/form-data format, as if from a simple web page. For more information, see Uploading upgrade candidates and language packs on page 120.</td>
</tr>
<tr>
<td>URI for uploading license files /upload/license</td>
<td>POST</td>
<td>Uploads an upgrade candidate or language pack file from the local host to the storage system. You must POST the upgrade candidate or language pack file using a multipart/form-data format, as if from a simple web page. For more information, see Uploading license files on page 122.</td>
</tr>
</tbody>
</table>

**Note**
To install an uploaded license file, create a new instance of the license resource type.

**Examples**

**Retrieving all instances of the user resource type**

```
GET /api/types/user/instances
```

**Retrieving user instance 001**

```
GET /api/instances/user/001
```

**Creating a new user instance**

```
POST /api/types/user/instances
```

**Deleting user instance 001**

```
DELETE /api/instances/user/001
```

**Modifying user instance 001**

```
POST /api/instances/user/001/action/modify
```
Verifying connectivity from the storage server to the specified LDAP server (an instance-level action)

POST /api/instances/ldapServer/server1/action/verify

Recommending Ethernet ports to use for creating link aggregations (a class-level action)

POST /api/types/ethernetPort/action/RecommendForAggregation

Downloading the vasa_http-vc1-cacert-1 x.509 certificate file to the local host

GET /download/x509Certificate/vasa_http-vc1-cacert-1

Uploading a license file to the storage system

POST /api/upload/license

---

**Request body**

A JSON request body for the Unisphere Management REST API consists of a collection of name:value pairs for a single resource type. The request body has the following syntax:

- For number or boolean values:

  ```
  { 
  <attributeName1>:<value1>,
  <attributeName2>:<value2>,
  ...
  }
  ```

- For IP, string, or datetime values:

  ```
  { 
  <attributeName1>:"<value1>",
  <attributeName2>:"<value2>",
  ...
  }
  ```

For example, the request body for a create request for the user resource type could contain the following values:

```
{
  "name": "June",
  "role": "operator",
}
```
JSON request components

```json
  
  "password": "Operator_EMC1!"

  
```
CHAPTER 4

JSON response components

This chapter contains the following topics:

- HTTP response headers ................................................................. 28
- JSON response body ................................................................... 29
- HTTP status codes ....................................................................... 30
- Collection resource ...................................................................... 31
- Instance resource .......................................................................... 33
- Minimal instance resource ............................................................ 34
- Empty response body .................................................................... 35
- Job resource instance ................................................................... 35
- Message entity .............................................................................. 36
## HTTP response headers

A response from the REST API always includes HTTP response headers that contain metadata about the response being sent. The following HTTP headers appear in every REST API response:

<table>
<thead>
<tr>
<th>HTTP header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Code</td>
<td>HTTP status code that indicates whether the request was successful.</td>
</tr>
<tr>
<td>Cache-Control</td>
<td>Specifies whether the response can be cached and/or stored in non-volatile storage. In this version of the REST API, the value is always no-cache, no-store, max-age=0, which indicates information should not be cached or stored.</td>
</tr>
<tr>
<td>Connection</td>
<td>Specifies the preferred type of connection. In this version of the REST API, the value is always Keep-Alive, which means the client/server connection is left open for the length of time specified in the Keep-Alive header.</td>
</tr>
<tr>
<td>Content-Language</td>
<td>Indicates the language of the response content. If the language specified in the request cannot be found, the language defaults to en-US (US English).</td>
</tr>
<tr>
<td>Content-Type</td>
<td>MIME type of the response. In this version of the REST API, the value is always application/json;version=4.0; charset=UTF-8.</td>
</tr>
<tr>
<td>Date</td>
<td>Date and time when the response was sent.</td>
</tr>
<tr>
<td>EMC-CSRF-TOKEN</td>
<td>Returned in the first GET request and required for subsequent POST and DELETE requests.</td>
</tr>
<tr>
<td>Expires</td>
<td>Date and time when the response information is considered to be expired.</td>
</tr>
<tr>
<td>Keep-Alive</td>
<td>The timeout parameter associated with the Keep-Alive header specifies the length of time for which the server will keep the client/server connection open between requests, in seconds. The max parameter specifies the number of requests allowed per connection. If set to 0, an unlimited number of requests are allowed.</td>
</tr>
<tr>
<td>Pragma</td>
<td>Implementation-specific directives. In this version of the REST API, the value is always no-cache, which indicates that the application should forward the request to the origin server, even if it has a cached copy of what was requested.</td>
</tr>
<tr>
<td>Server</td>
<td>REST API server name. In this version of the REST API, the value is always Apache.</td>
</tr>
</tbody>
</table>
Table 2 HTTP response headers in the REST API (continued)

<table>
<thead>
<tr>
<th>HTTP header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer-Encoding</td>
<td>Indicates how the response was transmitted. In this version of the REST API, the value is always chunked.</td>
</tr>
</tbody>
</table>

When you log into the REST API, the response also includes a Set-Cookie header, which contains information about the login session. The response can include other cookies as well. You must include these cookies in each request that uses this login session.

JSON response body

If a request to the REST API is successful, the JSON response body contains data that represents the requested resources. If a request is unsuccessful, the response body contains a message entity. In both cases, the response body is a set of components enclosed by outer braces, with each component formatted as a name:value pair.

The following table describes the response body components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@base</td>
<td>Name of the base URI. The base URI is used at both the collection level and the instance level.</td>
</tr>
<tr>
<td>updated</td>
<td>Date and time the response was generated. The update time is used at both the collection level and the instance level.</td>
</tr>
<tr>
<td>links</td>
<td>List of one or more hyperlinks. Each hyperlink has two sub-components:</td>
</tr>
<tr>
<td></td>
<td>• &quot;rel&quot; - Relationship name.</td>
</tr>
<tr>
<td></td>
<td>• &quot;href&quot; - Link URI. This gets appended to the value of @base to create the full link.</td>
</tr>
</tbody>
</table>

The first hyperlink in a response body is the self-link to the requested resource, which informs users how the data was retrieved. Subsequent hyperlinks in a response body are related URIs that the user can use to retrieve additional information. The hyperlinks are used at both the collection level and the instance level.

<table>
<thead>
<tr>
<th>entryCount</th>
<th>Number of instances in the complete list. This component is used at the collection level only, and is only returned if the with_entrycount query parameter is set to true.</th>
</tr>
</thead>
<tbody>
<tr>
<td>entries</td>
<td>List of all instances in the current page of the specified collection that meet the request criteria. This component is used at the collection level only.</td>
</tr>
<tr>
<td>content</td>
<td>Set of name:value pairs for one resource. Not all requests return name:value pair content.</td>
</tr>
</tbody>
</table>

The format of a response body depends on how the request was processed and whether the request was successful. The REST API supports the following types of response bodies:
HTTP status codes

Every response to a REST API request includes an HTTP status code in the response header, which indicates whether the request was successful. If requests are unsuccessful (that is, if they return 4nn and 5nn HTTP status codes) the system returns a message entity that describes the problem.

The following table describes the HTTP status codes that apply to the REST API:

<table>
<thead>
<tr>
<th>Status code</th>
<th>Name</th>
<th>Applies to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>OK</td>
<td>GET requests and action POST requests with output data</td>
<td>Successful request. For a GET request, the response body contains the requested resource. For an action POST request, the response body contains the output arguments.</td>
</tr>
<tr>
<td>201</td>
<td>Created</td>
<td>POST requests for creating resources</td>
<td>Successful request. The response body contains the id attribute and self-link for the new resource.</td>
</tr>
<tr>
<td>202</td>
<td>Accepted</td>
<td>Asynchronous POST and DELETE requests</td>
<td>Request is in process. The response body is the job resource instance executing the request.</td>
</tr>
<tr>
<td>204</td>
<td>No Content</td>
<td>Action POST requests with no output data and DELETE requests</td>
<td>Successful request. There is no body content in the response.</td>
</tr>
<tr>
<td>302</td>
<td>Unauthorized</td>
<td>All requests</td>
<td>Authorization error or timeout when the X-EMC-REST-CLIENT header field is missing or not set to true.</td>
</tr>
<tr>
<td>400</td>
<td>Bad Request</td>
<td>GET, POST, and DELETE requests</td>
<td>Request syntax error. The request has a badly formed URI or badly formed parameters, headers, or body content.</td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized</td>
<td>All requests</td>
<td>Authorization error or timeout when the X-EMC-REST-CLIENT header field is set to true.</td>
</tr>
<tr>
<td>403</td>
<td>Forbidden</td>
<td>GET, POST, and DELETE requests</td>
<td>Not allowed.</td>
</tr>
</tbody>
</table>
### Table 3 HTTP status codes in the REST API (continued)

<table>
<thead>
<tr>
<th>Status code</th>
<th>Name</th>
<th>Applies to</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>Not Found</td>
<td>GET, POST, and DELETE requests</td>
<td>Resource does not exist. This can be caused by:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• An invalid resource type name for a GET instance request or action POST request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• An invalid ID for a specific instance in a GET, POST, or DELETE request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• An invalid URI pattern.</td>
</tr>
<tr>
<td>405</td>
<td>Method Not Allowed</td>
<td>POST and DELETE requests</td>
<td>Specified resource does not support the request's operation. For example, requesting a DELETE on a hardware resource can cause this error.</td>
</tr>
<tr>
<td>406</td>
<td>Not Acceptable</td>
<td>GET, POST, and DELETE requests</td>
<td>Accept headers cannot be satisfied.</td>
</tr>
<tr>
<td>409</td>
<td>Conflict</td>
<td>GET, POST, and DELETE requests</td>
<td>Request cannot be completed due to a conflict with the current state of the resource. The response body contains an error message that describes the problem with the request.</td>
</tr>
<tr>
<td>422</td>
<td>Unprocessable Entity</td>
<td>POST requests</td>
<td>POST request has semantically invalid content. For example, a range error or inconsistent properties on a POST can cause this error. The response body contains an error message that describes the problem with the request.</td>
</tr>
<tr>
<td>500</td>
<td>Internal Server Error</td>
<td>GET, POST, and DELETE requests</td>
<td>Internal error.</td>
</tr>
<tr>
<td>503</td>
<td>Service Unavailable</td>
<td>GET, POST, and DELETE requests</td>
<td>The REST service is temporarily unavailable.</td>
</tr>
</tbody>
</table>

### Collection resource

A collection resource occurs in response to a GET collection request that results in a 200 OK HTTP status code. By default, the response body for a list contains the id for

---

Collection resource  31
all instances in the resource type collection. You can specify additional fields to return by using the ?fields query parameter. You also can limit the amount of data returned by using the ?page, ?per_page, ?filter, and ?compact query parameters.

The following example illustrates the components of a collection resource. It shows a collection resource returned in response to a GET collection request for the alert resource type. In this example, the query returns the id, severity, and description of each alert in the storage system. Paging is set to 10 instances per page. Spaces outside the quoted strings are used for readability, and are not significant.

Request

GET https://10.245.23.125/api/types/alert/instances
?fields=severity,description?per_page=10

Response

{
  "@base": "https://10.245.23.125/api/types/alert/instances?
  fields=severity,description
  ?per_page=10,id&per_page=2000"

Collection base URI and paging specification for this response. All links within this scope use this base URI. The per_page parameter (?per_page=10) specifies 10 instances per page.

"updated": "2015-11-19T21:18:30.613Z",

Date and time the response was generated.

"links": [
  {
    "rel": "self",
    "href": "/alert_1"
  }
],

A self-link and a set of hyperlinks to the first, previous, and next pages in the list, relative to the page in this response. In JSON, this is called an array. Only the relevant hyperlinks appear, so if you are on page 1, the hyperlink to the previous page does not appear.

"entries": [
  {
    "@base": "https://10.245.23.125/api/instances/alert",
    "updated": "2015-11-19T21:18:30.613Z",
    "links": [
      {
        "rel": "self",
        "href": "/alert_1"
      }
    ],
    "content": {
      "id": "alert_1",
      "severity": 4,
      "description": "The DNS client configured for the NAS server has
List of all instances in the specified collection that meet the request criteria. The response includes the following information for each instance:

- Instance base URI. This URI uses a different pattern than the collection URI.
- Date and time the response was generated.
- Self-link to this resource.
- Attribute values as a set of name:value pairs.

Using the ?compact=true query parameter suppresses the instance base URI and links.

### Instance resource

An instance resource occurs in response to a GET instance request that results in a 200 OK HTTP status code. By default, this response body contains all available information about the requested resource instance. (The same information appears in the "entries" array of the collection resource.) You can limit the amount of data returned by using the ?fields, and ?compact query parameters.

The following example illustrates the components of an instance resource. It shows an instance resource returned in response to a GET instance request for the alert resource type with an id of alert_1. Spaces outside the quoted strings are used for readability, and are not significant.

**Request**

```
GET https://10.245.23.125/api/instances/alert/alert_1?
fields=severity,description
```

**Response**

```
{
    "@base": "https://10.245.23.125/api/instances/alert",
}
```

Instance base URI. All links within this scope use this base URI.
Minimal instance resource

A minimal instance resource occurs in response to a POST operation for create that results in a 201 Created HTTP return code. This response body contains the id attribute and a self-link for the new resource instance.

The following examples illustrate the components of a minimal instance resource. It shows a minimal instance resource returned in response to a successful POST request for creating a new user configuration. The request body contains the arguments used to populate the new configuration.

Example 1  Example

Request

POST https://10.6.9.55/api/types/user/instances

Request body

```json
{
   "name": "Operator4",
   "role": "operator",
   "password": "Password456!"
}
```

Response
**Example 1** Example (continued)

```json
{
  "@base": "https://10.6.9.55/api/instances/user",

  "updated": "2013-03-13T17:13:27.616Z",

  "links": [
    {
      "rel": "self",
      "href": "/user_Operator4"
    }
  ],

  "content": {
    "id": "user_Operator4"
  }
}
```

Base URI for this response. All links within this scope use this base URI.

Date and time the response was generated.

Self-link to this resource.

Unique identifier of the new user instance.

---

**Empty response body**

An empty response body occurs in response to a **DELETE** request that results in a **204 No Content** status code (which indicates success). In this circumstance, response headers are returned with the empty response body. An empty response body also occurs in response to an action **POST** request that does not have output data and that results in a **204 No Content** status code (indicating success).

**Job resource instance**

A job resource instance occurs in response to an asynchronous request that results in a **202 Accepted** HTTP return code. This response body contains the `id` attribute and self-link for the job resource instance. You can query the job resource instance to find out whether the job completed and to get the response to the asynchronous request. For a description of the job resource type, see the job topic in the *Unisphere Management REST API Reference Guide*.

The following example returns a job resource instance in response to a successful asynchronous request.
Request:

POST https://10.108.127.27/api/instances/user/user_Fredsmith/action/modify?timeout=1

Response:

```json
{
    "tasks": [
        {
            "name": "Common UIS job",
            "state": 0
        }
    ],
    "stateChangeTime": "2014-02-11T08:29:10.916Z",
    "submitTime": "2014-02-11T08:29:10.351Z",
    "estRemainTime": "01:40.000",
    "progressPct": 0,
    "methodName": "user.modify",
    "id": "N-67",
    "name": "Common UIS job",
    "state": 2
}
```

Message entity

A message entity is an instance of the message global embedded type. It occurs in response to an unsuccessful request; that is, a request that returns a 4nn or 5nn HTTP status code. Unlike the response bodies returned by successful requests, a message entity cannot be queried independently.

The server localizes message entity text according to the locale specified in the `Accept-languages` request header or the `language` request parameter.

The following example shows a message entity returned from a request in which the alert resource type is misspelled. For a description of the message entity attributes, see the Unisphere Management REST API Reference Guide.

Request:

GET https://10.6.7.21/api/instances/alrt

Response:

```json
{
    "error": {
        "errorCode": 131149829,
        "httpStatusCode": 404,
        "messages": [
            {
                "en-US": "The requested resource does not exist. (Error Code:0x7d13005)"
            }
        ],
        "created": "2014-01-14T08:12:34.803Z"
    }
}
```
JSON response components
JSON response components
CHAPTER 5

JSON encodings

This chapter contains the following topics:

- JSON base value encodings
- JSON list encoding
## JSON base value encodings

The following table shows the JSON encodings for each base type:

<table>
<thead>
<tr>
<th>Type</th>
<th>Format after &quot;&lt;name&gt;&quot;:</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>true</td>
<td>t</td>
<td>1 yes</td>
</tr>
<tr>
<td>datetime[interval]</td>
<td>h+:mm:ss[.sss]</td>
<td>300:02:15</td>
<td>Time interval expressed in hours, minutes, seconds, and optionally milliseconds. When used as an input value, the resolution of datetime is documented in the Unisphere Management REST API Reference Guide, and its value is rounded down to the specified unit.</td>
</tr>
<tr>
<td>embedded</td>
<td>{ &quot;&lt;propName&gt;&quot;:&lt;value1&gt;, ... }</td>
<td>&quot;health&quot;: { &quot;value&quot;:0, &quot;description&quot;: &quot;OK&quot;, &quot;resolution&quot;:&quot;&quot; }</td>
<td>In this example, health is an embedded type with three attributes: value, description, and resolution.</td>
</tr>
<tr>
<td>enum</td>
<td>&lt;int value&gt;</td>
<td>&quot;severity&quot;:3</td>
<td>Enumerations, which are integer values with name/value mapping defined in the data model. For the definitions of each enumeration, see the Unisphere Management REST API Reference Guide.</td>
</tr>
<tr>
<td>Type</td>
<td>Format after &quot;&lt;name&gt;&quot;:</td>
<td>Example</td>
<td>Notes</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>id</td>
<td>double quoted string</td>
<td>&quot;id&quot;:&quot;123&quot;</td>
<td>&lt;id&gt; value of the referenced resource instance. This is the same as the FriendlyId value that the CLI exposes.</td>
</tr>
<tr>
<td>int</td>
<td>&lt;int value&gt;</td>
<td>&quot;answer&quot;: 42</td>
<td>N/A</td>
</tr>
<tr>
<td>IPAddress</td>
<td>String containing an IPv4 address, IPv6 address, or host name.</td>
<td>&quot;mgmtAddr&quot;:&quot;128.222.1.2&quot;</td>
<td>In this API, some attributes support IPv4 only, while others support both IPv4 and IPv6. Some attributes also support port numbers, and/or DNS names. When used in method parameters, some IPAddress type values support /bits to specify the v4 netmask or v6 prefix length. The Help topics for individual resource types in the Unisphere Management REST API Reference Guide indicate which IP address options are supported by that resource type.</td>
</tr>
<tr>
<td>pair</td>
<td>{value1:value2}</td>
<td>{&quot;en-US&quot;:&quot;message text&quot;}</td>
<td>A list of pairs forms a JSON map.</td>
</tr>
<tr>
<td>ref</td>
<td>{&quot;id&quot;:&quot;value&quot;}</td>
<td>&quot;pool&quot;: {&quot;id&quot;:&quot;123&quot;}</td>
<td>The ref type value is the embedding of the target instance.</td>
</tr>
</tbody>
</table>

- For requests, the ref type value is populated with the <id> value of the referenced resource.
- For join output in GET responses, the ref type
### JSON encodings

<table>
<thead>
<tr>
<th>Type</th>
<th>Format after &quot;&lt;name&gt;&quot;:</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>double quoted string</td>
<td>&quot;description&quot;: &quot;some text&quot;</td>
<td>value is populated with more of the embedded reference property values. In the example, ref refers to a pool resource with an id value of 123.</td>
</tr>
</tbody>
</table>

**JSON list encoding**

A JSON list is a list of values with the following format:

```
[ <value1>, <value2>, <value3>, ... ]
```

where:

- Square brackets enclose the list.
- Commas separate each value.
- `<value>` can be another list or any of the base value encoding formats.

JSON lists can be empty.

**Examples**

The following example shows an empty list:

```
"ScheduleDays" : [ ]
```

The following example shows a list with one value:

```
"scheduleDays" : [ 2 ]
```

The following example shows a list with three values:

```
"scheduleDays" : [ 2, 3, 4 ]
```
CHAPTER 6

Preparing to make a request

This chapter contains the following topics:

- Connecting and authenticating ................................................................. 44
- Retrieving basic system information ....................................................... 46
Connecting and authenticating

Every request to the Unisphere Management REST API must be authenticated, except for queries to the basicSystemInfo resource type. The Unisphere Management REST API uses the standard HTTP Basic access authentication mechanism to authenticate REST requests. The same users, whether defined in LDAP or defined locally, are valid for REST, CLI, or GUI access.

Logging into the Unisphere Management REST API server
To log into the REST API server, include this header in a GET request:

```
X-EMC-REST-CLIENT: true
```

This tells the server to use the HTTP Basic access authentication mechanism to authenticate the login request.

The server returns the following in response to a successful login:

- A 200 OK HTTP status code.
- Login session cookies, which are required for all subsequent requests.
- EMC-CSRF-TOKEN token header, which is required for POST and DELETE requests. This token header is good for the entirety of the session.
- Ticket Granting Cookie (TGC), which is required when you are interacting with the authentication service.

To use Basic access authentication, you must include `X-EMC-REST-CLIENT: true` in each request to authenticate the login session.

The following table summarizes the items to include in requests subsequent to the first GET request in a session:

<table>
<thead>
<tr>
<th>Request type</th>
<th>Items to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>• X-EMC-REST-CLIENT&lt;br&gt;• All cookies returned in the first GET request of the session.</td>
</tr>
<tr>
<td>POST or DELETE</td>
<td>• X-EMC-REST-CLIENT&lt;br&gt;• EMC-CSRF-TOKEN token header&lt;br&gt;• All cookies returned in the first GET request of the session.</td>
</tr>
</tbody>
</table>

The following headers should also be included in requests:

- `Accept: application/json` (to indicate that the format of the response content is JSON)
- `Content-type: application/json` (to indicate that the format of the request contains body is JSON; required if there is a request body)

Obtaining login session information
Query the `loginSessionInfo` resource type to find out basic information about the current session. The following table describes the information returned in response to a successful query of the `loginSessionInfo` resource type:
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Unique identifier of the loginSessionInfo resource instance.</td>
</tr>
<tr>
<td>user</td>
<td>Information about the user logged into this session, as defined by the user resource type.</td>
</tr>
<tr>
<td>roles</td>
<td>List of roles for the user logged into this session, as defined by the role resource type.</td>
</tr>
<tr>
<td>idleTimeout</td>
<td>Number of seconds after last use until this session expires.</td>
</tr>
<tr>
<td>isPasswordChangeRequired</td>
<td>Indicates whether the password must be changed in order to use this session created for the built-in admin account. Values are:</td>
</tr>
<tr>
<td></td>
<td>• true - Password must be changed.</td>
</tr>
<tr>
<td></td>
<td>• false - Password does not need to be changed.</td>
</tr>
</tbody>
</table>

For information about changing the password for a local user, see the Help topic for the user resource type in the Unisphere Management REST API Reference Guide.

For example:

```json
"content": {
  "id": "admin",
  "roles": [
    {
      "id": "administrator"
    }
  ],
  "user": {
    "id": "user_admin"
  },
  "idleTimeout": 3600,
  "isPasswordChangeRequired": false
}
```

Logging out of the Unisphere Management REST API server

Use the following request components to log out of the storage system to which the login request was made:

**Header:**

```plaintext
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
<TGC>
<All other cookies returned in the first GET request of the session>
```

**Operation:**

POST
Preparing to make a request

URI pattern:

/api/types/loginSessionInfo/action/logout

Body

```json
{
    "localCleanupOnly" : "true"
}
```

The server returns a **204 No Content** HTTP status code and an empty response body in response to a successful local logout.

If you set the `localCleanupOnly` argument to "false" or you do not specify it, the client will log out of all storage systems in the overall SSO session.

## Retrieving basic system information

Use the following request components to access basic system information before logging into the REST API:

<table>
<thead>
<tr>
<th>Header:</th>
<th>Accept: application/json</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation:</td>
<td>GET</td>
</tr>
<tr>
<td>URI pattern:</td>
<td>/api/types/basicSystemInfo/instances</td>
</tr>
<tr>
<td>Body</td>
<td>Empty</td>
</tr>
</tbody>
</table>

If the request succeeds, it returns a **200 OK** HTTP status code and basic system information in the response body. If it does not succeed, it returns a **4nn** or **5nn** HTTP status code and a message entity.

The following table describes the information returned in response to a successful request to the **basicSystemInfo** resource type:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Unique identifier of the <code>basicSystemInfo</code> resource instance.</td>
</tr>
<tr>
<td>model</td>
<td>Model name of this storage system. This value comes from the <code>model</code> attribute of the <code>system</code> resource.</td>
</tr>
<tr>
<td>name</td>
<td>Name of this storage system. This value comes from the <code>name</code> attribute of the <code>system</code> resource.</td>
</tr>
<tr>
<td>softwareVersion</td>
<td>Software version of this storage system. This value comes from the <code>version</code> attribute of the <code>installedSoftwareVersion</code> resource.</td>
</tr>
<tr>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>apiVersion</td>
<td>Latest version of the REST API that this storage system supports.</td>
</tr>
<tr>
<td>earliestAPIVersion</td>
<td>Earliest version of the REST API that this storage system supports.</td>
</tr>
</tbody>
</table>

Preparing to make a request

Retrieving basic system information
Preparing to make a request
CHAPTER 7

Querying a resource

This chapter contains the following topics:

- Retrieving data for multiple occurrences in a collection ..................................... 50
- Retrieving data for a specified resource instance ............................................... 51
- Omitting metadata from responses .................................................................... 54
- Specifying the attributes to return in a query response ..................................... 55
- Paginating response data .................................................................................. 57
- Filtering response data ...................................................................................... 61
- Sorting response data ......................................................................................... 67
- Aggregating response data ................................................................................ 70
- Defining new attributes from existing attributes ............................................... 71
- Extending queries to include related data ......................................................... 79
- Localizing response text .................................................................................... 83
Retrieving data for multiple occurrences in a collection

To retrieve data for multiple occurrences of a resource type, use the following request components:

**Header**

```
Accept: application/json
```

**Operation**

```
GET
```

**URI pattern**

```
/api/types/<resourceType>/instances
```

where `<resourceType>` is the resource type for the collection you want to return.

For additional functionality, such as paging, filtering, and localizing return messages, you can append one or more request parameters to the URI.

**Body**

Empty.

If the request succeeds, the server returns a **200 OK** HTTP status code and a collection resource in the response body. If the request does not succeed, the server returns a **4nn** or **5nn** HTTP status code and a message entity in the response body.

By default, the response to a GET collection request includes only the unique identifier (id attribute) of the specified resource type. You can use the following request parameters to customize the returned data:

<table>
<thead>
<tr>
<th>Request parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>per_page and page</td>
<td>Groups returned resource type instances into chunks that form pages, and returns only the specified page.</td>
</tr>
<tr>
<td>filter</td>
<td>Returns the resource type instances that match the specified criteria.</td>
</tr>
<tr>
<td>fields</td>
<td>Requests data for a specified set of attributes.</td>
</tr>
<tr>
<td>compact</td>
<td>Omits metadata from the resource type instances in the response.</td>
</tr>
</tbody>
</table>

The collection resource returned by a collection query contains a base URI and self-link for each instance in the list. You can create an instance query for a particular instance by appending the base URI to the instance's self-link.

**Example**

The following request returns the unique identifiers of all resources in the `alert` resource collection. The `fields` parameter specifies that the value for the `severity` and `description` attributes should also be returned. This example shows two returned instances:
Querying a resource

Retrieving data for a specified resource instance

To retrieve data for a specified resource instance, use the following request components:

**Header**

Accept: application/json

**Request**

GET https://10.108.53.216/api/types/alert/instances?
fields=severity,description

**Request body**

Empty.

**Response body**

"entries": [
  {
    "@base": "https://10.245.23.125/api/instances/alert",
    "updated": "2015-11-19T21:18:30.613Z",
    "links": [
      {
        "rel": "self",
        "href": "/alert_1"
      }
    ],
    "content": {
      "id": "alert_1",
      "severity": 4,
      "description": "The DNS client configured for the NAS server has faulted. Contact your service provider."
    }
  },
  {
    "@base": "https://10.245.23.125/api/instances/alert",
    "updated": "2015-11-19T21:18:30.613Z",
    "links": [
      {
        "rel": "self",
        "href": "/alert_2"
      }
    ],
    "content": {
      "id": "alert_2",
      "severity": 6,
      "description": "The component is operating normally. No action is required."
    }
  }
],
Operation

GET

URI patterns

For all resource types:

/api/instances/<resourceType>/<id>

For applicable resource types:

/api/instances/<resourceType>/name:<assignedName>

where:

- <resourceType> is the resource type of the desired instance.
- <id> is the unique identifier of the desired instance.
- <assignedName> is the user-assigned name of the desired instance.

For additional functionality, such as returning specific attributes, paging, filtering, and localizing return messages, you can append one or more request parameters to the URI. To see if a resource type can be identified by the user-assigned name, see the individual resource type topics in the Unisphere Management REST API Reference Guide.

Body

Empty.

If the request succeeds, the server returns a 200 OK HTTP status code and an instance resource in the response body. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code and a message entity in the response body.

By default, the response to a GET collection request includes only the unique identifier (id attribute) of the specified resource type. You can use the following request parameters to customize what data is returned:

<table>
<thead>
<tr>
<th>Request parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fields</td>
<td>Requests data for a specified set of attributes.</td>
</tr>
<tr>
<td>compact</td>
<td>Omits metadata from the instance in the response.</td>
</tr>
</tbody>
</table>

Example 1 - Using the ID to identify the instance

The following request returns the values for the id, name, and rpm attributes for the disk resource instance that has an id of dpe_drive_4. The id attribute is returned automatically, while the fields parameter specifies that the value for the name and rpm attributes should also be returned.

Header:

Accept: application/json
Querying a resource

Request

GET https://10.108.53.216/api/instances/disk/dpe_drive_4?
fields=name,rpm

Response body

```
{
  "@base": "https://10.108.53.216/api/instances/disk",
  "updated": "2015-10-27T21:30:58.013Z",
  "links": [
    {
      "rel": "self",
      "href": "/dpe_drive_4"
    }
  ],
  "content": {
    "id": "dpe_drive_4",
    "name": "Drive 4",
    "rpm": 15000
  }
}
```

Example 2 - Using the user-assigned name to identify the instance

The following request returns the values for the id, name, and rpm attributes for the disk resource instance that has a user-assigned name of Drive 4. The id attribute is returned automatically, while the fields parameter specifies that the value for the name and rpm attributes should also be returned.

Header:

```
Accept: application/json
```

Request

GET https://10.108.53.216/api/instances/disk/name:Drive 4?
fields=name,rpm

Response body

```
{
  "@base": "https://10.108.53.216/api/instances/disk",
  "updated": "2015-10-27T21:30:58.013Z",
  "links": [
    {
      "rel": "self",
      "href": "/dpe_drive_4"
    }
  ],
  "content": {
    "id": "dpe_drive_4",
    "name": "Drive 4",
    "rpm": 15000
  }
}
```
Omitting metadata from responses

Use the compact request parameter in a collection or instance query to omit metadata from each instance in the response. When you set compact=true, only the "content" component is returned at the instance level. The compact request parameter does not affect metadata at the collection level, so the collection-level "@base," "links," and "updated," components are still returned when compact=true.

Using the compact request parameter can save bandwidth and processing on both ends of the client/server connection. For this reason, it is recommended that you always use the compact request parameter on queries, unless you need the collection-level hyperlinks.

Syntax
As the first parameter on the request URI: ?compact=<bool_value>
As a subsequent parameter on the request URI: &compact=<bool_value>

where valid values for <bool_value> are:
- true - Eliminates the "@base," "links," and "updated" components from the instance level in the response.
- false - (Default) Returns all metadata, including instance-level metadata.

Examples
The following request omits metadata from the returned alert resource type instances:

Header
Accept: application/json

Request
GET https://10.108.53.216/api/types/alert/instances?
fields=severity,component,message,resolution&compact=true

Response
{
  "@base": "https://10.108.53.216/api/types/alert/instances?
filter=severity eq 3&fields=severity,component,message,resolution,id&per_page=2000&
compact=true",
  "updated": "2015-10-28T13:01:50.054Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ]
}
"entries": [
    {
        "content": {
            "id": "alert_4",
            "severity": 3,
            "component": {
                "id": "nas_4",
                "resource": "nasServer"
            },
            "message": "All DNS servers configured for DNS client of NAS server DHWindows2 are not reachable.",
            "resolution": "0"
        }
    },
    {
        "content": {
            "id": "alert_7",
            "severity": 3,
            "component": {
                "id": "nas_6",
                "resource": "nasServer"
            },
            "message": "All LDAP servers configured for LDAP client of NAS server DHWindows3 are not reachable.",
            "resolution": "0"
        }
    }
]
No attributes, except for id, are guaranteed to be available on any returned instance. If you specify an attribute in the fields list and the attribute value is defined, but not available, the server does not return the attribute name in the response.

If an attribute has a valid, empty string value, the server returns the value as <attribute>: "".

Although a response normally contains only the requested attributes, this is not guaranteed. You should therefore be prepared to ignore unrequested properties.

Example
The following request retrieves values for the slotNumber attribute in the disk resource collection:

Header

Accept: application/json

Request

GET https://10.108.53.216/api/types/disk/instances?
fields=name,slotNumber&compact=true

Response

```json
{
"@base": "https://10.108.53.216/api/types/disk/instances?
fields=name,slotNumber,id&per_page=2000&compact=true",
"updated": "2015-10-28T13:09:19.005Z",
"links": [
{
"rel": "self",
"href": "&page=1"
}
],
"entries": [
{
"content": {
"id": "dpe_disk_0",
"slotNumber": 0,
"name": "DPE Disk 0"
}
},
{
"content": {
"id": "dpe_disk_1",
"slotNumber": 1,
"name": "DPE Disk 1"
}
}
```
Paginating response data

Pagination in a REST API provides a way to create a paging view of a large list of resource instances returned by a collection query. Paging enables you to:

- Group resource instances in a response.
- Limit the number of resource type instances that get returned, which can save bandwidth.

The Unisphere Management REST API uses the following parameters to support pagination:

<table>
<thead>
<tr>
<th>Request parameter</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
</table>
| per_page          | Specifies how many resource instances to return in one page. | As the first parameter on the request URI: 
per_page=<instances_per_page>
As a subsequent parameter on the request URI: 
&per_page=<instances_per_page>
where 
<instances_per_page> is the number of resource instances returned in one page. You can specify any integer for the per_page value. If the per_page parameter is not specified, the server returns 2000 resource instances that meet the request criteria on the page specified by the page parameter. |
| page              | Identifies the page to return in a response. If this parameter is not specified, the server returns all resource instances that meet the request criteria in page 1. | As the first parameter on the request URI: 
page=<page_number>. As a subsequent parameter on the request URI: 
&page=<page_number> |

Note

For event resource instances, the per_page default is 100 rather than 2000. Also, the maximum value for per_page is 250. If you specify a higher value, the system returns 250 resource instances per page.
<table>
<thead>
<tr>
<th>Request parameter</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>with_entrycount</td>
<td>When true, returns a link to the last page in the response and also returns the response component, where &lt;count&gt; indicates the number of resource instances in the complete list, irrespective of any type of filtering. The default for with_entrycount is false.</td>
<td>As the first parameter on the request URI: ? with_entrycount=true. As a subsequent parameter on the request URI: &amp;with_entrycount=true.</td>
</tr>
</tbody>
</table>

**Considerations**

The REST API server limits the number of returned resource type instances in a page to 2000 and uses page number 1 as the default page. The per_page and page parameters can override these defaults.

When a query request includes both the per_page and page parameters, the server does the following:

1. Constrains the data based on the filter query parameter, if it is specified in the request.
2. Returns a chunk of data on a single page, as specified by the per_page and page parameters.

The server removes extra data before returning data to the client. Because of this, using the per_page and page parameters can save bandwidth.

To help you access other pages of response data, the REST API returns links to the previous and next page. If you set the with_entrycount parameter to true, the REST API also returns a link to the last page in the response and the number of resource instances in the complete list, irrespective of any filtering. This information can help you create meaningful scroll bars for responses in a GUI application.

**Note**

Even when two requests are the same, the contents of the returned list can change between the requests. The requests are independent, and adjacent pages can have missing or overlapped data due to changes in the data between the queries. You can use the orderby request parameter to ensure that results are consistent between requests with different paging.

**Example 1 - Using pagination with the with_entrycount parameter omitted**

The following request directs the server to group return disk instance response data in chunks of two instances per page and to return only the instances on page 3. The fields parameter in this example specifies that the values for the name and id
attributes be returned. The response does not contain a link to the last page, because the with_entrycount parameter is false by default, and it is not specified in this example.

Header

```
Accept: application/json
```

Request

```
https://10.103.73.108/api/types/disk/instances?per_page=2&page=3
```

Response

```
{
  "@base": "https://10.103.73.108/api/instances/disk",
  "updated": "2016-01-19T06:51:53.510Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=3"
    },
    {
      "rel": "first",
      "href": "&page=1"
    },
    {
      "rel": "prev",
      "href": "&page=2"
    },
    {
      "rel": "next",
      "href": "&page=4"
    }
  ],
  "entries": [
    {
      "@base": "https://10.103.73.108/api/instances/disk",
      "updated": "2016-01-19T06:51:53.510Z",
      "links": [
        {
          "rel": "self",
          "href": "/dpe_disk_4"
        }
      ],
      "content": {
        "id": "dpe_disk_4",
        "name": "DPE Disk 4"
      }
    },
    {
      "@base": "https://10.103.73.108/api/instances/disk",
      "updated": "2016-01-19T06:51:53.510Z",
      "links": [
        {
          "rel": "self",
```

Paginating response data

59
Example 2 - Using pagination with the `with_entrycount` parameter set to true

The following request directs the server to group return disk instance response data in chunks of two instances per page and to return only the instances on page 3. The `fields` parameter in this example specifies that the values for the `name` and `id` attributes be returned. The response contains a link to the last page and also contains a count of all instances in the list, because the `with_entrycount` parameter is set to true.

**Header**

```
Accept: application/json
```

**Request**

```
https://10.103.73.108/api/types/disk/instances?
fields=name&per_page=2&page=3&with_entrycount=true
```

**Response**

```
{
  "@base": "https://10.103.73.108/api/types/disk/instances?
fields=name&per_page=2",
  "updated": "2016-01-19T06:51:53.510Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=3"
    },
    {
      "rel": "first",
      "href": "&page=1"
    },
    {
      "rel": "prev",
      "href": "&page=2"
    },
    {
      "rel": "next",
      "href": "&page=4"
    },
    {
      "rel": "last",
      "href": "&page=13"
    }
  ]
}
```
Filtering response data

Use the filter request parameter to specify matching criteria for a list of resources returned by a collection query. The filter parameter works like an SQL WHERE clause. You specify a filter expression composed of boolean predicates, and the expression is applied against the attribute values of the requested resource type. Only those instances that cause the filter expression to evaluate to true are returned in the query response.

Using the filter parameter can save bandwidth, because the server removes extra data before returning data to the client. However the filter parameter does not reduce the amount of work the server performs to answer the request.

Note

Very complex requests can be slow or can fail.

Syntax

As the first parameter on the request URI: ?filter=<filter_expr>

As a subsequent parameter on the request URI: &filter=<filter_expr>
where `<filter_expr>` is defined by the following syntax using Backus-Naur Form (BNF):

```
filter_expr ::= and_bool_expr
    | bool_expr 'or' and_bool_expr

and_bool_expr ::= simple_bool_expr
    | and_bool_expr 'and' simple_bool_expr

simple_bool_expr ::= cmp_expr
    | bool_expr 'not' unary_expr
    | 'not' unary_expr

cmp_expr ::= unary_expr comparator unary_expr
    | lk_expr
    | in_expr

cmp_expr ::= unary_expr comparator unary_expr
    | lk_expr
    | in_expr

comparator ::= 'eq'  | 'ne'  | 'gt'  | 'ge'  | 'lt'  | 'le'

lk_expr ::= attribute_name 'lk' constant_string

in_expr ::= attribute_name in_items_expr ')'

in_items_expr ::= 'in' '(' constant_string
    | in_items_expr ',' constant_string
    | constant_string

unary_expr ::= constant_value
    | attribute_name
    | '(' new_attr_expr ')'
    | concat_expr
    | count_expr
    | str_expr
    | enum_expr
    | sum_expr
    | concatList_expr

new_attr_expr ::= unary_expr
    | bool_expr
    | cond_expr
    | arith_expr

arith_expr ::= high_priority_arith_expr
    | arith_expr ['+'|'-'] high_priority_arith_expr

high_priority_arith_expr ::= unary_expr
    | high_priority_arith_expr ['*'|'/'] unary_expr

concat_expr ::= concat_prefix_expr ')'

concat_prefix_expr ::= '@concat' '(' concat_items_expr ','
    | concat_prefix_expr ',' concat_items_expr

concat_items_expr ::= unary_expr
    | new_attr_expr

count_expr ::= '@count' '(' attribute_name ')'

str_expr ::= '@str '(' attribute_name ')'

enum_expr ::= '@enum '(' attribute_name ')'

sum_expr ::= '@sum '(' attribute_name '

concatList_expr ::= '@concatList '('unary_expr ','
    | '@concatList '('unary_expr 'separator='
    | '@concatList '('unary_expr unary_expr constant_string ')'
    | '@concatList '('unary_expr ',' 'separator='
```
In the syntax for `<filter_expr>`:

- `attribute_name` is the name of an attribute of the resource type. If the value of the attribute is a list, then the comparison is done against each value in the list, and the match is successful if at least one value in the list matches the `filter` expression. One of the following:
  - Null
  - The integer 0
  - An empty collection
  - An empty array

  It evaluates to true in all other cases.

- `constant_value` can be a:
  - `double quoted constant string`
  - `constant number`: integer/float in decimal or hexadecimal format
  - `boolean constant`: `true/false/True/False/TRUE/FALSE`
  - `null/Null/NULL`

  All string comparisons, including `like` and `in`, are case insensitive.

Note

You can use dot notation syntax (`resource_type.attribute`) in a `filter` expression to filter by attributes from a related resource type. A related resource type is a resource type that is either referred to explicitly in the definition of the target resource type or embedded in the target resource type.

### Filter expressions that apply to all base types

The following comparators in a `filter` expression apply to all base types:

<table>
<thead>
<tr>
<th>Comparator</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eq</td>
<td><code>=</code></td>
<td>Equal</td>
</tr>
<tr>
<td>ne</td>
<td><code>!=</code></td>
<td>Not equal</td>
</tr>
<tr>
<td>gt</td>
<td><code>&gt;</code></td>
<td>Greater than</td>
</tr>
<tr>
<td>ge</td>
<td><code>&gt;=</code></td>
<td>Greater than or equal</td>
</tr>
<tr>
<td>lt</td>
<td><code>&lt;</code></td>
<td>Less than</td>
</tr>
<tr>
<td>le</td>
<td><code>&lt;=</code></td>
<td>Less than or equal</td>
</tr>
</tbody>
</table>

The interpretation of `gt`, `ge`, `lt`, and `le` is type dependent. For example, `gt` used with `dateTime` attributes means the date value to the right of `gt` must be more recent than the date value to the left of `gt`.

### Filter expressions that apply only to strings

The following comparators in a `filter` expression apply only to strings:
<table>
<thead>
<tr>
<th>Comparator</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lk</td>
<td>LIKE</td>
<td>(Like the SQL LIKE condition) Tests for a match against a value that contains one or more wildcards. % matches zero or more characters. _ matches one character Use the escape character \ if a constant string includes the % or _ characters (such as abc%d or abc_d), and you do not want to treat the % or _ as a wildcard. When using a wildcard or escape character in HTML, you must use the following HTML-encoded characters: %25 to represent % %5F to represent _ %5C to represent / For example: ServerName lk &quot;server %25&quot; matches instances where ServerName equals server1, server2, server3, server10, and so forth. In this example, %25 is the encoded character for %. ServerName lk &quot;serv %5Fer&quot; matches instances where ServerName equals serv1er, serv2er, serv3er and so forth. In this example, %5F is the encoded character for _. ServerName lk &quot;serv%5C %25&quot; matches instances where ServerName equals serv%. In this example, %25 makes the wildcard a literal string.</td>
</tr>
<tr>
<td>in</td>
<td>IN</td>
<td>(Like the SQL IN function) Tests for a match against one of a list of values. For example:</td>
</tr>
<tr>
<td>Comparator</td>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>ServerName in</td>
<td>(&quot;server1&quot;, &quot;server2&quot;, &quot;server3&quot;)</td>
<td>matches instances where ServerName equals server1, server2, or server3.</td>
</tr>
</tbody>
</table>

**Note**

- All string comparisons, including `lk` and `in`, are case insensitive.
- Spaces are supported in string compares when enclosed in single or double quotes. For example, `filter=description lk "%mount point%"`.

**Example 1 - Filtering response data using the `eq` comparator**
The following request returns the alert resource instances with severity equal to 3.

**Header**

```
Accept: application/json
```

**Request**

```
GET https://10.108.53.216/api/types/alert/instances?
fields=severity,component,message,resolution,resource&filter=severity eq 3&compact=true
```

**Response**

```
{
  "@base": "https://10.108.53.216/api/types/alert/instances?
  filter=severity eq 3&fields=severity,component,message,resolution,id&per_page=2000&
  compact=true",
  "updated": "2015-10-28T13:01:50.054Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entries": [
    {
      "content": {
        "id": "alert_4",
        "severity": 3,
        "component": {
          "id": "nas_4",
          "resource": "nasServer"
        },
        "message": "All DNS servers configured for DNS client of NAS server DHWindows2 are not reachable.",
        "resolution": 0
      }
    }
  ]
}
```
Example 2 - Filtering response data using the `lk` comparator

The following request returns user instances with names that start with the string "userA".

**Header**

```
Accept: application/json
```

**Request**

```
GET https://10.108.53.216/api/types/user/instances?
fields=name,role &filter=name lk "userA%"&compact=true
```

**Response**

```
{
   "@base": "https://10.108.53.216/api/types/user/instances?
fields=name,id,role.id&per_page=2000&compact=true",
   "links": [
      { "rel": "self",
        "href": "&page=1"
      }
   ],
   "entries": [
      { "content": {
        "id": "user_admin",
        "name": "admin",
        "role": {
          "id": "administrator"
        }
      }
      ]
   }
}
```
Example 2 - Filtering response data using a conditional expression

The following example returns user information for users whose role is "admin":

Header
- Accept: application/json

Request
- GET https://10.108.53.216/api/types/user/instances?
  fields=name,role&filter=role.id lk "admin%25"&compact=true

Response
- {
  @base: "https://10.108.53.216/api/types/user/instances?
    filter=role.id lk "admin%25"&fields=name,id,role.id&per_page=2000&compact=true",
  links: [
    {rel: "self", href: "&page=1"}
  ],
  entries: [
    {
      content: {
        id: "user_admin",
        name: "admin",
        role: {
          id: "administrator"
        }
      }
    }
  ]
}

Sorting response data

Use the orderby request parameter to specify sort criteria for one attribute in a list of resources returned by a collection query. The orderby parameter works like an SQL Order By clause. You can specify one of these sort orders for the attribute:

- asc: (Default) Sorts the response data in ascending order.
- desc: Sorts the response data in descending order.

Append the sort order to an attribute using an HTML space. For example: %20asc or %20desc.

If the request succeeds, it returns a 200 OK HTTP status code with requested resource information in the response body. If it does not succeed, it returns a 4nn or 5nn HTTP status code and a message entity.

Syntax
- As the first parameter on the request URI: ?orderby=<orderby_expr>
- As a subsequent parameter on the request URI: &orderby=<orderby_expr>
where `<orderby_expr>` is defined by the following syntax using Backus-Naur Form (BNF):

```
orderby_expr ::= sub_orderby_expr | orderby_expr ','
sub_orderby_expr sub_orderby_expr ::= prop_expr | prop_expr 'ASC'| prop_expr 'DESC'
```

where:
- `prop_expr` is an attribute name defined for the resource being queried. Its type can be `int`, `float`, `string`, `InetSocketAddress`, `Date`, `Boolean`, `Enum`, or a list whose element is among the above types.
- `'ASC'/'DESC'` is case insensitive.
- If a sort order is not specified, the default value is `'ASC'`.

**Note**
You can use dot notation syntax (`resource_type.attribute`) in an orderby expression to sort responses by the value of an attributes from related a resource type. A related resource type is a resource type that is either referred to explicitly in the definition of the target resource type or embedded in the target resource type.

**Example 1: Sorting drive information by drive name**
The following request retrieves drive names and sizes, and sorts this information by name in ascending order.

**Header**
```
Accept: application/json
Content-Type: application/json
```

**Request**
```
GET https://10.108.53.216/api/types/disk/instances?
fields=name,size &orderby=name&compact=true
```

**Response**
```
{
  "@base": "https://10.108.53.216/api/types/disk/instances?
fields=name,size&orderby=name&per_page=2000&compact=true",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entries": [
    {
      "content": {
        "id": "dpe_disk_0",
        "name": "DPE Disk 0",
        "size": 30565990400
      }
    }
  ]
}
```
Example 2: Sorting by attributes from a referenced resource type

The following request retrieves drive names and parent DPE names, and sorts this information by parent DPE name in ascending order.

Header

```
Accept: application/json
Content-Type: application/json
```

Request

```
GET https://10.108.53.216/api/types/disk/instances?
fields=name,parentDpe.name&orderby=parentDpe.name&compact=true
```

Response

```
{
"content": [
  {
    "id": "dpe_disk_1",
    "name": "DPE Disk 1",
    "size": 30565990400
  },
  {
    "id": "dpe_disk_2",
    "name": "DPE Disk 2",
    "size": 30565990400
  }
],
"updated": "2015-10-28T18:53:40.256Z",
"links": [
  {
    "rel": "self",
    "href": &page=1
  }
],
"entries": [
  {
    "content": {
      "id": "disk_0",
      "name": "Disk 0",
      "parentDpe": {
        "id": "dpe_a",
        "name": "DPE_A"
      }
    }
  },
  {
    "content": {
      "id": "disk_1",
      "name": "Disk 1",
      "parentDpe": {
        "id": "dpe_a",
        "name": "DPE_A"
      }
    }
  }
]
Aggregating response data

Use the groupby request parameter to group specified values and apply the aggregate function @sum to each group. The groupby parameter works like an SQL Group By clause.

**Note**

You can use @sum without the groupby parameter, if you are grouping by the id attribute of a resource.

**Syntax**

As the first parameter on the request URI: ?groupby=<groupby_expr>

As a subsequent parameter on the request URI: &groupby=<groupby_expr>

where <groupby_expr> is defined by the following syntax using Backus-Naur Form (BNF):

```
groupby_expr ::= sub_groupby_expr
sub_groupby_expr ::= prop_expr
| groupby_expr ',' sub_groupby_expr
```

In the syntax for <groupby_expr>, prop_expr is the name of an attribute. Its type can be int, float, string, InetSocketAddress, Date, Boolean, Enum, or a list whose element is among the above types.
Note

You can use dot notation syntax (resource_type.attribute) in a groupby expression to group the response data by attributes from a related resource type. A related resource type is a resource type that is either referred to explicitly in the definition of the target resource type or embedded in the target resource type.

Example - Summarizing the size and rawSize of drives grouped by drive type

The following request returns a summary of size and rawSize of drives based on the type to which they belong.

Header

Accept: application/json

Content-Type: application/json

Request

GET https://10.108.53.216/api/types/disk/instances?
   fields=diskTechnology,abc::@sum(size),def::@sum(rawSize)&groupby=diskTechnology""compact=true

Response

{   "@base": "https://10.103.75.136/api/types/disk/instances?
   fields=type,abc::@sum(size),def::@sum(rawSize)&groupby=type",
   "links": [   {   "rel": "self",
      "href": "&page=1"
   },
   "entries": [   {   "updated": "2015-11-12T10:07:05.467Z",
      "content": {   "diskTechnology": 1,
         "abc": 285741154304,
         "def": 381681664000
      }
   }   ]
}  

Defining new attributes from existing attributes

Use the fields request parameter in a collection query to define a new attribute from an expression associated with one or more existing attributes. You can use the new attributes in filter and order by clauses to filter and sort responses.
Note

The processing of complex requests can be slow or can fail.

The supported expressions are:

- **Boolean expressions**, which include comparison and boolean operators, as described in the Syntax section.
- **Conditional expression** with a format of " <expr_a> ? <expr_b> : <expr_c> ". The evaluation of <expr_a> leads to return of the value of <expr_b> if true, or <expr_c> if false.
- **Arithmetic expressions** with the supported operators +,-,*,/. These can include the following types of expressions:
  - Count expression, where you can apply the count function "@count(prop_name)" to a list type attribute "prop_name" and get the number of elements in the list returned.
  - Concatenation expression, where you can apply "@concat(...)" where "..." represents variable-length arguments that can be one or more attribute names, constant strings, or numbers. The concatenation expression results in a string that is a concatenation of the string values of all of the arguments. You cannot specify a reference attribute in a concatenation expression.

**Syntax**

As the first parameter on the request URI:

```
?fields=〈new_attr_name>::〈new_attr_expr〉,〈attr1〉,〈attr2〉,...
```

As a subsequent parameter on the request URI:

```
&fields=〈new_attr_name>::〈new_attr_expr〉,〈attr1〉,〈attr2〉,...
```

where 〈new_attr_expr〉 is defined by the following syntax using Backus-Naur Form (BNF):

```
new_attr_expr ::= unary_expr
  | bool_expr
  | cond_expr
  | arith_expr

unary_expr ::= constant_value
  | attribute_name
  | '(' new_attr_expr ')' 
  | concat_expr
  | FunctionName '('unary_expr')'

FunctionName : '@count'
  | '@enum'
  | '@enumString'
  | '@sum'
  | '@str'

bool_expr ::= and_bool_expr
  | bool_expr 'or' and_bool_expr
  | bool_expr '||' and_bool_expr

and_bool_expr ::= simple_bool_expr
  | and_bool_expr 'and' and_bool_expr
  | and_bool_expr '&&' and_bool_expr

simple_bool_expr ::= cmp_expr
  | unary_expr
```
In the syntax for `<new_attr_expression>`:

- **attribute_name** is the name of an attribute of the resource type you are querying. You can use dot notation to specify this.
- **constant_value** is one of the following:
  - Double quoted constant string
  - Constant number, both integer and float, in decimal or hexadecimal format
  - Boolean constant: true/false/True/False/TRUE/FALSE
  - null/Null/NUL
  - Comparators are the same as those used in the filter expression and share the same semantics and limitations.

---

**Note**

- Define the new attribute explicitly in the `fields` request parameter.
- Calculate the new attribute definition from existing attributes or constants. A cascaded definition, in which a new attribute is calculated from other new attributes, is not supported.
- You cannot define a new attribute from an expression that contains a new attribute, or a new attribute whose name conflicts with an existing attribute.

---

**Example 1 - Defining a new attribute using an arithmetic expression**

The following example defines a new attribute called `percent` by calculating the percent of used pool space compared to the total pool space.
Querying a resource

Header

Accept: application/json
Content-Type: application/json

Request

GET https://10.108.53.165/api/types/pool/instances
?fields=sizeUsed,sizeTotal,percent::sizeUsed*100/sizeTotal
&compact=true&with_entrycount=true

Response body for a successful response

{
  "@base": "https://10.108.53.165/api/types/pool/instances
  ?fields=sizeUsed,sizeTotal,percent::sizeUsed*100/sizeTotal,
  id&per_page=2000&compact=true",
  "updated": "2016-06-02T02:54:05.489Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entryCount": 1,
  "entries": [
    {
      "content": {
        "id": "pool_1",
        "sizeTotal": 118916907008,
        "sizeUsed": 15837691904,
        "percent": 13.318284
      }
    }
  ]
}

Example 2 - Defining a new attribute using a conditional expression

The following example defines a new attribute called `lunName`. This attribute will display the LUN name for a `storageResource` instance if it has a `type` of 8 (lun). Otherwise, the `lunName` attribute will contain an empty string value.

Header

Accept: application/json
Content-Type: application/json

Request

GET https://10.108.53.165/api/types/storageResource/instances
?fields=type,lunName::type eq 8 ? name : ""
&compact=true&with_entrycount=true
**Example 3 - Defining a new attribute using a concatenation expression**

The following example defines a new attribute called `newName` by concatenating the value of `name` with the value of `type`.

**Header**

```
Accept: application/json
Content-Type: application/json
```

**Request**

```
GET https://10.108.53.216/api/types/storageResource/instances?
fields=name,type,newName::@concat(name, type) &compact=true
```

**Response body for a successful response**

```
{
  "@base": "https://10.108.53.216/api/types/storageResource/
instances?fields=type,lunName::type eq 8 ? name :
"",id&per_page=2000&compact=true",
  "updated": "2016-06-02T02:58:32.695Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entryCount": 3,
  "entries": [
    {
      "content": {
        "id": "res_1",
        "type": 1,
        "lunName": ""
      }
    },
    {
      "content": {
        "id": "res_2",
        "type": 1,
        "lunName": ""
      }
    },
    {
      "content": {
        "id": "sv_1",
        "type": 8,
        "lunName": "LUN00"
      }
    }
  ]
}
```
Example 4 - Defining a new attribute by concatenating elements from a list into a single string value

The following example defines a new attribute called newProp for pool resources by concatenating the values of the tiers.name attribute. It concatenates these values in descending order and separates them with commas.

**Header**

```
Accept: application/json
Content-Type: application/json
```

**Request**

```
GET https://10.108.49.220/api/types/pool/instances
?fields=id,tiers.name,newProp::
@concatList(tiers.name,separator=",",order="desc")
&compact=true
```
Response body for a successful response

```
{
  "@base": "https://10.108.49.220/api/types/pool/instances?
  fields=id,tiers.name,newProp::@concatList(tiers.name,separator=
  ",",order="desc")&per_page=2000&compact=true",
  "updated": "2016-06-02T03:07:13.424Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entryCount": 1,
  "entries": [
    {
      "content": {
        "id": "pool_1",
        "tiers": [
          {
            "name": "Extreme Performance"
          },
          {
            "name": "Performance"
          },
          {
            "name": "Capacity"
          }
        ],
        "newProp": "Performance,Extreme Performance,Capacity"
      }
    }
  ]
}
```

Example 5 - Defining a new attribute by using the text value of an attribute defined as an enum

The following example defines a new attribute called `newProp` for each disk resource by using the text value of the `tierType` attribute, which is an enum.

**Header**

```
Accept: application/json
Content-Type: application/json
```

**Request**

```
GET https://10.108.53.165/api/types/disk/instances?fields=id,
newProp::@enum(tierType)&filter=tierType != 0 &compact=true
&with_entrycount=true
```

**Response body for a successful response**

```
{
  "@base": "https://10.108.53.165/api/types/disk/instances?
  filter=tierType != 0 &fields=id,newProp::@enum(tierType)&per_page=2000&compact=true",
  "updated": "2016-06-02T03:02:42.236Z",
  "links": [
```

Defining new attributes from existing attributes 77
Example 6 - Defining a new attribute by using the localized text value of an attribute defined as an enum

The following example defines a new attribute for the capabilityProfile resource type called `se` by using the localized text of the `spaceEfficiencies` attribute, which is a collection enum. In this example, the text is localized to American English.
Extending queries to include related data

You can extend the scope of a collection query to retrieve data from a related resource type. Access to data from a related resource type is supported for the following scenarios:

- A resource type referenced explicitly by the target resource. For example, the pool attribute of the filesystem resource type has the data type pool, which is defined by the pool resource type. Therefore, you can create a collection query for filesystem that returns data from filesystem instances and related pool instances.

- An embedded resource type. For example, the poolTier resource type is embedded into the pool resource type. Therefore, you can create a collection query for a pool that returns data from pool instances and related poolTier instances.
To create an extended query, use dot notation syntax within the `fields`, `filter`, or `orderby` request parameters to specify the desired attributes from related resource types.

For example, to obtain information about file systems, including the health of their associated pools, create a collection query for the `filesystem` resource type that has a `fields`, `filter`, or `orderby` request parameter. In the parameter expression, reference the `health` attribute in the `pool` resource type as follows:

```
pool.health
```

**Example 1: Extending queries using the `fields` request parameter**

The following query uses the `fields` request parameter to return information about drives and their parent DPEs. It retrieves values for the `id` and `name` attributes for all disk instances and values from the `id` and `name` attributes from the related dpe instances. disk instances are related to dpe instances through the disk resource type's `parentDpe` attribute, which references the dpe resource type.

**Header**

```
Accept: application/json
```

**Request**

```
https://10.108.53.216/api/types/disk/instances ?
fields=name,pool,parentDpe,parentDpe.name&compact=true
```

**Response**

```
{
   "@base": "https://10.108.53.216/api/types/disk/instances?
fields=name,parentDpe.name,id,pool.id,parentDpe.id,parentDpe.id&
per_page=2000&compact=true",
   "updated": "2015-10-28T15:12:40.655Z",
   "links": [
      {
         "rel": "self",
         "href": "/&page=1"
      }
   ],
   "entries": [
      {
         "content": {
            "id": "dpe_disk_0",
            "name": "DPE Disk 0",
            "parentDpe": {
               "id": "dpe",
               "name": "DPE_1"
            }
         }
      },
      {
         "content": {
            "id": "dpe_disk_1",
            "name": "DPE Disk 1",
            "parentDpe": {
               "id": "dpe",
               "name": "DPE_2"
            }
         }
      }
   ]
}
```
Example 2: Extending queries using the filter request parameter

The following query uses the `filter` request parameter to return information about all alerts whose component name is `nasServer`. It retrieves values for the `id`, `severity`, `component`, and `message` attributes for the alert instances that meet this criteria and values from the `id` and `resource` attributes from the related `resourceRef` instances.

**Header**

```
Accept: application/json
```

**Request**

```
GET https://10.108.53.216/api/types/alert/instances?
fields=severity,component,message,component.resource&filter=component.resource eq "nasServer"
```

**Response**

```
{
"@base": "https://10.108.53.216/api/types/alert/instances?
filter=component.resource eq "nasServer"
"&fields=severity,component,message,component.resource,id&per_page=2000",
"links": [    {
    "rel": "self",
    "href": "&page=1"
  },
],
"entries": [    {
      "@base": "https://10.108.53.216/api/instances/alert",
      "links": [        {
          "rel": "self",
          "href": "/alert_3"
        },
      ],
      "content": {
        "id": "alert_3",
        "severity": 6,
        "component": {
          "id": "nas_1",
          "resource": "nasServer"
        },
        "message": "Network interface N/A is operating normally"
      }
    }
  ]
}
```
Example 3: Extending queries using the orderby request parameter
The following query uses the orderby request parameter to sort returned data by the name of the parent DPE. It retrieves values for the id and name attributes for all disk instances and values for the id attribute of the dpe instance.

Header

Accept: application/json

Request

GET https://10.108.53.216/api/types/disk/instances?
fields=id,name,parentDpe.name
&orderby=parentDpe.name&compact=true

Response

{
  "@base": "https://10.108.53.216/api/types/disk/instances?
fields=id,name,parentDpe.name,parentDpe.id&orderby=parentDpe.name
&per_page=2000&compact=true",
  "updated": "2015-10-28T18:09:32.692Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    }
  ],
  "entries": [
    {
      "content": {
        "id": "disk_1",
        "name": "disk_1"
      }
    }
  ]}
Localizing response text

For requests that result in localizable resources, such as response body text, events, alerts, and error messages, the locale specified in the request determines the localization language for the response. If the requested dialect is not available, the API tries to match matches on the language, alone. For example, de-AA will match with de-DE, if de-AA is not available. If the API cannot find a match, it uses en-US (American English) instead of returning an error message.

By default, REST API responses are in locale en-US. To request the localization of response text to other locales, use one of the following request components:

- **Accept-language** request header. (Some browsers and other clients set this header automatically.)
- **language** request parameter, as described in the Request parameters topic. This parameter overrides the Accept-Language request header.

Considerations for localizing response text

The following considerations apply to localizing response text in the REST API:

- Support for locales other than en-US requires the installation of language packs.
- If the requested locale is not available, the API defaults to en-US instead of returning an error message.
- All time values are supplied in Coordinated Universal Time (UTC) format.
- The language request parameter is useful for testing from a plain browser or from an environment where headers are inconvenient.
Example 1: Using the Accept-language request header to localize
The following request returns the alert resource instances and specifies that the response be localized to Japanese.

Request Header

```
Accept: application/json
Accept-language:ja-JP
```

Request

```
GET https://10.6.7.41/api/types/alert/instances?
fields=message,component,messageId,severity,resolution,timestamp
,description&compact=true
```

Response

```
{
  "@base": "https://10.6.7.41/api/types/alert/instances?
fields=message,component,messageId,severity,resolution,timestamp
,description&compact=true",
  "updated": "2014-01-16T03:08:53.889Z",
  "links": [
    {
      "rel": "self",
      "href": "&page=1"
    },
    {
      "rel": "next",
      "href": "&page=2"
    }
  ],
  "entries": [
    {
      "content": "ストレージ システムのライト キャッシュが無効になっています。",
      "id": 5962,
      "component": "AlertRaidppSources",
      "messageId": "29199",
      "severity": 4,
      "resolution": "ライト キャッシュにシステム メモリが配置されていること、ライト キャッシュが有効になっていることを再確認します。また、SPSがAC电源に接続され、ストレージ システムと SPS の間のシリアル通信ケーブルが正しく接続されていることも確認してください。障害が発生しているハードウェア コンポーネントがあれば取り替えて、障害が解決された後でライト キャッシュが自動的に有効になるまで数分間待ちます。問題が解決しない場合は、サービス プロバイダにお問い合わせください。",
      "timestamp": "2013-12-11T21:54:44.000Z",
      "description": "ストレージ システムのライト キャッシュが構成されていないか、ハードウェア コンポーネントまたはソフトウェアに問題があるため無効になっています。"
    }
  ]
}
```
Example 2: Using the language request parameter to localize
The following request yields the same response as the previous example.

Request Header

Accept: application/json

Request

GET https://10.6.7.41/api/types/alert/instances?
fields=message,component,messageId,severity,resolution,
timestamp&compact=true &language=ja-JP
Querying a resource
CHAPTER 8

Creating other types of requests

This chapter contains the following topics:

- Creating a resource instance.................................................................88
- Modifying a resource instance.............................................................. 89
- Deleting a resource instance..................................................................92
- Performing a class-level resource-specific action.................................93
- Performing an instance-level resource-specific action.........................96
- Creating an aggregated management request......................................98
- Working with asynchronous requests..................................................101
Creating a resource instance

To create a resource instance, use the following request components:

**Headers**

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Operation**

```
POST
```

**URI pattern**

```
/api/types/<resourceType>/instances/
```

where `<resourceType>` is the resource type of the instance you want to create.

**Body**

```
{
   "argument1":<value>,
   "argument2":<value>,
   "argument3":<value>
   .
   .
   .
}
```

where the comma-separated list contains all required arguments and any optional arguments. Use double quotes around a string, dateTime, or IPAddress value.

---

**Note**

The unique identifier of the new instance is generated automatically by the server.

If the request succeeds, it returns a 201 Created HTTP status code and a minimal instance resource in the response body. This resource contains the `id` argument, a self-link for the new resource instance, and the arguments used to populate the new instance. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code and a message entity in the response body.

**Example**

The following request creates a new instance of the `user` resource type.
Modifying a resource instance

To modify a resource instance, use the following request components:

**Headers**

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```
Creating other types of requests

Operation

POST

URI patterns

For all resource types that support the modify operation:

/api/instances/<resourceType>/<id>/action/modify

For applicable resource types that support the modify operation:

/api/instances/<resourceType>/name:<assignedName>/action/modify

where:

- `<resourceType>` is the resource type of the instance you want to modify.
- `<id>` is the unique identifier of the instance you want to modify.
- `<assignedName>` is the user-assigned name of the instance you want to modify.

For additional functionality, such as making the request an asynchronous request and localizing return messages, you can append one or more request parameters to the URI. To see if a resource type can be identified by the assigned name, see the individual resource type topics in the Unisphere Management REST API Reference Guide.

Body

```
{
    "argument1":<value>,
    "argument2":<value>,
    ...
    ...
}
```

where the comma-separated list contains all required arguments and any optional arguments. Use double quotes around a string, dateTime, or IPAddress value.

If the request succeeds, it returns a 204 No Content HTTP status code and an empty response body. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example 1 - Modifying a user identified by ID

The following request changes the role value to storageadmin for the user resource instance that has an id of user_June:
Creating other types of requests

**Example 2 - Modifying a user identified by user-assigned name**

The following request changes the **role** value to **storageadmin** for the **user** resource instance that has a user-assigned name of **June**:

**Headers**  
Accept: application/json  
Content-Type: application/json  
X-EMC-REST-CLIENT: true  
EMC-CSRF-TOKEN: <token>

**Request**

POST https://10.108.127.27/api/instances/user/name:June/action/modify

**Request body**

```json
{
    "role":"storageadmin"
}
```

**Response body**

Empty.
Deleting a resource instance

To delete a resource instance, use the following request components:

**Headers**

```
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

If a resource type has request arguments for the DELETE operation, you must also use the following header:

```
Content-Type: application/json
```

**Operation**

DELETE

**URI pattern**

For all resource types that support the delete operation:

```
/api/instances/<resourceType>/<id>
```

For applicable resource types that support the delete operation:

```
/api/instances/<resourceType>/name:<assignedName>
```

where:

- `<resourceType>` is the resource type of the instance you want to delete.
- `<id>` is the unique identifier of the instance you want to delete.
- `<assignedName>` is the user-assigned name of the instance you want to delete.

For additional functionality, such as making the request an asynchronous request and localizing return messages, you can append one or more request parameters to the URI. To see if a resource type can be identified by the user-assigned name, see the individual resource type topics in the Unisphere Management REST API Reference Guide.

**Body**

For most resource types, the body of a DELETE request is empty. However, if a resource type has request arguments for the DELETE operation, they are passed as a comma-separated list of name:value pairs.
If the request succeeds, it returns a 204 No Content HTTP status code and an empty response body. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

**Example 1 Deleting a user identified by ID**
The following request deletes the user resource instance that has an id of user_June:

**Headers**

```plaintext
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Request**

`DELETE https://10.108.127.27/api/instances/user/user_June`

**Request body**

Empty.

**Response body**

Empty.

**Example 2 Deleting a user identified by user-assigned name**
The following request deletes the user resource instance that has a user-assigned name of June:

**Headers**

```plaintext
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Request**

`DELETE https://10.108.127.27/api/instances/user/name:June`

**Request body**

Empty.

**Response body**

Empty.

**Performing a class-level resource-specific action**

Some resource types have class-level operations, which let you perform actions related to the resource type that are not targeted at a specific instance. For example,
you can use the ipPort resource type's `Recommend` operation to recommend ports on the specified SP to use for creating NAS servers.

To perform a resource-specific action on a resource type, use the following request components:

**Headers**

For operations without request arguments:

```plaintext
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

For operations with request arguments:

```plaintext
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Operation**

`POST`

**URI pattern**

```
/api/types/<resourceType>/action/<operationName>
```

where `<resourceType>` is the resource type of the instance for which you want to perform the desired action.

For additional functionality, such as making the request an asynchronous request and localizing response messages, you can append one or more request parameters to the URI.

**Body**

For operations without request arguments:

Empty.

For operations with input data:

```json
{
   "argument1":value,
   "argument2":value,
   ...
}
```

where the comma-separated list contains all required arguments and any optional arguments. Use double quotes around a `string`, `dateTime`, or `IPAddress` value.
The success response for a class-level resource-specific action differs depending on whether the action performed has output data:

- For actions that do not have output data, a successful request returns `204 No Content` HTTP status code and an empty response body.
- For actions that have output data, a successful request returns `200 OK` HTTP status code, and the body will have the specified `out` attributes in an instance resource response body.

If the request does not succeed, the server returns a `4nn` or `5nn` HTTP status code in the response header and a message entity in the response body.

**Example**
The following example uses the `Recommend` operation for the `ipPort` resource type to recommend ports on the specified SP to use for creating NAS servers:

**Headers**
```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Request**
```
POST https://10.108.125.206/api/types/ipPort/action/recommendForInterface
```

**Request body**
```
{
   "storageProcessor":{"id":"spa"}
}
```

**Response body**
```
{
   "@base": "https://10.108.125.206/api/types/ipPort/action/RecommendForInterface",
   "links":
   [
      {
         "rel": "self",
         "href": "/"
      }
   ],
   "content":
   {
      "recommendedPorts":
      [
         { "spa_iom_0_eth1"
         },
         { "spa_iom_0_eth2"
      ]
   }
}
```
Performing an instance-level resource-specific action

Some resource types have operations that let you perform resource-specific actions on resource instances beyond the standard delete and modify actions. For example, you can use the `ldapServer` resource type's `Verify` operation to verify connectivity between the system and a specified LDAP server.

To perform a resource-specific action on a resource instance, use the following request components:

**Headers**

For operations without request arguments:

```
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

For operations with request arguments:

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Operation**

```
POST
```

**URI pattern**

For all resource types that support instance-level resource-specific actions:

```
/api/instances/<resourceType>/<id>/action/<actionName>
```

For applicable resource types that support instance-level resource-specific actions:

```
/api/instances/<resourceType>/name:<assignedName>/action/<actionName>
```

where:
• `<resourceType>` is the resource type of the instance for which you want to perform an action.
• `<id>` is the unique identifier of the instance for which you want to perform an action.
• `<actionName>` is the action you want to perform.
• `<assignedName>` is the user-assigned name of the instance for which you want to perform an action.

For additional functionality, such as making the request an asynchronous request and localizing response messages, you can append one or more request parameters to the URI. To see if a resource type can be identified by the user-assigned name, see the individual resource type topics in the *Unisphere Management API Reference Guide*.

**Body**

For operations without request arguments:

Empty.

For operations with input data:

```json
{
  "argument1":<value>,
  "argument2":<value>,
  ...
}
```

where the comma-separated list contains all required arguments and any optional arguments. Use double quotes around a string, dateTime, or IPAddress value.

The success response for a class-level resource-specific action differs depending on whether the action performed has output data:

• For actions that do not have output data, a successful request returns a **204 No Content** HTTP status code and an empty response body.
• For actions that have output data, a successful request returns a **200 OK** HTTP status code, and the body will have the specified out attributes in an instance resource response body.

If the request does not succeed, the server returns a **4nn** or **5nn** HTTP status code in the response header and a message entity in the response body.

**Example 1:** Starting the relocation operation for a pool identified by ID

The following example uses the `startRelocation` operation to initiate data relocation on the pool that has an id of `pool_4`:

**Headers**

```plaintext
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```
Creating an aggregated management request

You can group active management (non-GET) requests together into one aggregated request. This enables you to track the requests as a group and to pipe the output of requests as input to other requests.

To create an aggregated request, create a job instance for the request. Within the job instance, create one embedded jobTask instance for each POST request in the aggregate:
Headers

Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>

Operation

POST

URI pattern

/api/types/job/instances/

Body

For each nested request:

```
{
  "name": <request_name>,
  "object": <request_resource_type>,
  "action": <request_action>,
  "parametersIn": {<request_arguments>}
}
```

where:

- `<request_name>` is the user-specified name of the nested request. The name must be unique within the aggregated request. It can consist of alphabetic characters, digits, and underscores.
- `<request_resource_type>` is the target resource type of the nested request, for example, `pool` or `nasServer`.
- `<request_action>` is the target action for the nested request, for example, `Create` or `Modify`.
- `<request_arguments>` are the regular arguments for the specified request action, expressed as name-value pairs or lists.

Note

For an instance-level action, you must specify the target instance identifier in the body.

Passing values from one nested request to another

To pass the output of one nested request to the input of another nested request, use the following notation:

```
@<task_request name>.<out_parameter_name>
```

where:
• `<task_request_name>` is the name of the nested request that is passing the value.
• `<out_parameter_name>` is the name of the input argument in the nested request to receive the value.

If the request succeeds, it returns a 201 `Created` HTTP status code for synchronous requests or a 202 `Accepted` HTTP status code for asynchronous requests, along with a minimal instance resource in the response body. This resource contains the `id` argument, a self-link for the new resource instance, and the arguments used to populate the new instance.

If the request does not succeed, the server returns a 4nn or 5nn HTTP status code and a message entity in the response body.

**Usage**

All nested requests must share the same HTTP headers and URL parameters.

**Example**

The following example shows an aggregated request that creates the following resources:

• A pool named `POOL40388`.
• A LUN named `testLun`, which is associated with the new pool.

**Headers**

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Request**

```
POST https://10.108.53.216/api/types/job/instances?timeout=0
```

**Request body**

```
{
    "tasks": [{
        "object": "pool",
        "action": "create",
        "name": "poolStep",
        "parametersIn": {
            "addRaidGroupParameters": [{
                "raidType": 1,
                "numDisks": 5,
                "stripeWidth": 5,
                "dskGroup": {
                    "id": "dg_18"
                }
            }],
            "name": "POOL40388"
        }
    },
    {
        "object": "storageResource",
        "action": "createLun",
        "name": "lunStep",
```
"parametersIn": {  
  "lunParameters": {  
    "pool": "@poolStep.id",
    "isThinEnabled": 0,
    "size": 1073741824
  },
  "name": "testLun"
},
"description": "CreateLUN"
}

Response body for a successful response

{
  "@base": "https://10.103.73.112/api/instances/job",
  "updated": "2016-03-03T15:56:17.785Z",
  "links": [{
    "rel": "self",
    "href": "/B-42"
  }],
  "content": {
    "id": "B-42"
  }
}

Note

For this example, a successful return code is a 201 Created HTTP status code, because the request is a synchronous request.

Working with asynchronous requests

By default, all REST API requests are synchronous, which means that the client/server connection stays open until the request completes and the response is returned.

Alternatively, you can make any active management request (one that changes the system rather than just querying it) into an asynchronous request by appending a timeout parameter to the HTTP request header. Asynchronous requests are more reliable than synchronous requests. With an asynchronous request, you start a job, and the server returns an associated job resource instance almost immediately, if you use timeout=0. You can query the job resource instance when convenient to get the HTTP response code and response body for the request. If you create a synchronous request and the network connection is lost, or the REST client or server goes down while the request is processing, there is no way to obtain the request status.

Syntax
As the first parameter on the request URI:

?timeout=<seconds>

As a subsequent parameter on the request URI:

&timeout=<seconds>

Usage
The following considerations apply to asynchronous requests:
A valid asynchronous request returns a 202 Accepted HTTP status code and a minimal job resource instance in the response body.

Depending on the type of error, an invalid asynchronous request can either return immediately or return after the timeout with the appropriate error code in the response header and a message entity in the response body.

To view the status of an asynchronous request, retrieve data for the appropriate job resource instance. For example, if an asynchronous modify user request returns a job resource instance with an ID of N-67, you can use an instance query to retrieve the asynchronous request data from this job resource.

Example 1: Creating an asynchronous request
The following example uses the timeout request parameter on a request to modify a user instance.

Headers

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

Request

```
POST https://10.108.53.216/api/instances/user/user_1/action/modify?timeout=0
```

Request body

```
{
  "role": "operator"
}
```

Response body

```
{
  "id": "N-116",
  "state": 2,
  "instanceId": "root/emc:EMC_UEM_TransactionJobLeaf%InstanceID=N-116",
  "description": "job.uisconfig.job.ModifyUser",
  "stateChangeTime": "2015-11-20T18:53:03.875Z",
  "submitTime": "2015-11-20T18:53:03.680Z",
  "estRemainTime": "00:01:40.000",
  "progressPct": 0,
  "tasks": [
    {
      "state": 0,
      "name": "job.uisconfig.job.ModifyUser"
    }
  ],
  "owner": "System",
  "clientData": "",
  "methodName": "user.modify",
  "isJobCancelable": false,
}
Example 2: Viewing an asynchronous request
The following example shows the job instance associated with the request shown above:

Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Request

GET https://10.108.53.216/api/instances/job/N-116?
fields=description,tasks

Request body

Empty.

Response body

```json
{
    "@base": "https://10.108.53.216/api/instances/job",
    "updated": "2015-11-20T18:59:23.635Z",
    "links": [
        {
            "rel": "self",
            "href": "/N-116"
        }
    ],
    "content": {
        "id": "N-116",
        "description": "Modify User",
        "tasks": [
            {
                "state": 2,
                "name": "job.uisconfig.job.ModifyUser172",
                "description": "Modify User",
                "messages": [
                    {
                        "errorCode": 0,
                        "messages": [
                            {
                                "locale": "en_US",
                                "message": "Success"
                            }
                        ]
                    }
                ]
            }
        ]
    }
}
```
Creating other types of requests
CHAPTER 9

Downloading and uploading files

This chapter contains the following topics:

- Downloading and uploading NAS server configuration files...............................106
- Downloading and uploading x.509 certificates................................................... 111
- Downloading configuration capture files............................................................114
- Downloading service information files............................................................... 115
- Downloading import session report files........................................................... 116
- Downloading Data at Rest Encryption files....................................................... 117
- Uploading upgrade candidates and language packs.......................................... 120
- Uploading license files.......................................................................................122
Downloading and uploading NAS server configuration files

You can download or upload the following types of NAS server configuration files:

**LDAP schema**
When configuring NAS server LDAP settings, the NAS server attempts to connect to the LDAP server and detect the default LDAP schema, based on the LDAP type. You can download the default schema file, customize it, and then upload the customized file to the NAS server. If the schema is valid, it is applied to the NAS server configuration.

**LDAP Configuration Authority (CA) certificate**
If the storage system uses LDAPS (LDAP using SSL) to communicate with the LDAP server, you might be required to upload the CA certificate to the NAS server. If the verification fails, or the LDAP server does not present a certificate, the connection is refused.

**User mapping file (applies to multiprotocol NAS servers only)**
When configuring a multiprotocol NAS server, the following types of user mappings are required:

- A Windows user must map to a corresponding Unix user in order to access a file system.
- A Unix user must map to a corresponding Windows user when using NFS to access a file system configured with a Windows access policy.

*Note*
A Unix user does not have to map to a corresponding Windows user when using NFS to access a file system configured with a Unix or native access policy.

The system automatically maps a Windows user to a Unix user when the same user name is defined to the Unix Directory Service (UDS) and Windows Active Directory (AD). If the user names are different, you can download a user mapping file template, customize it, and upload the customized file to the NAS server.

**Antivirus configuration (applies to multiprotocol and SMB NAS servers)**
Common AntiVirus Agent (CAVA) provides an antivirus solution to the client using a NAS server, and uses third-party antivirus software to identify and eliminate known viruses before they infect files on the storage system. You can download the current antivirus configuration file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

**Local files - users**
The user password file is a type of local file that defines which users can access the NAS server. It is used for resolving Unix users for NFS and FTP. Each line of the user password file contains the username, encrypted password (optional), user ID (UID) and group ID (GID). You can download the current user password file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.
If a directory service is enabled, the local files are checked before the directory service.

**Local files - groups**

The groups file is a type of local file that defines the groups to which users belong. Each line of the group file contains the group name, GID and list of UIDs of group members. You can download the current group file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

If a directory service is enabled, the local files are checked before the directory service.

**Local files - hosts**

The hosts file is a type of local file that defines which hosts can access the NAS server. Each line of the hosts file contains the IP address, corresponding host name and an optional alias. You can download the current hosts file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

If a directory service is enabled, the local files are checked before the directory service.

**Local files - network groups**

The network groups file is a type of local file that contains a list of network group names with the list of hostnames for hosts belonging to the group. In addition to mapping hosts to network groups, it also maps users to network groups. Each line of the network group file contains the group name and members such as hosts and other groups. You can download the current network groups file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

If a directory service is enabled, the local files are checked before the directory service.

**User mapping diagnostics report (applies to multiprotocol NAS servers only)**

The user mapping diagnostics report is generated to confirm that the user mappings are properly configured. It also lists both resolved and unresolved users. You can generate a user mapping diagnostic report before enabling multiprotocol sharing or checking a multiprotocol NAS server for mapping issues. You can only download the generated user mapping diagnostics report after it is created. You cannot upload an existing user mapping diagnostics report.

**Kerberos key table**

The Kerberos key table (keytab) file is required for secure NFS services with Linux or Unix Kerberos Key Distribution Center (KDC). It contains service...
principal names (SPNs), encryption methods, and keys for secure NFS service. You can download the current keytab file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

**Note**
A DNS server is required to join or unjoin a Kerberos server to a realm.

**Local files - home directory**
The homedir configuration file is defined with user names and home directories. Each line of the homedir configuration file contains a Windows domain (optional), a user name, a home directory related to the NAS server root and non-mandatory options. You can download the current homedir file, customize it, and then upload the customized file to the NAS server. If the file is valid, it is supplied to the NAS server configuration.

**Note**
If a directory service is enabled, the local files are checked before the directory service.

**Syntax for downloading a configuration file from a NAS server**
To download a configuration file from a NAS server to the local host, use the following request components:

**Headers**

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
```

**Operation**

```
GET
```

**URI pattern**

```
/download/<protocolType>/nasServer/<nasServerId>
```

where:

- `<protocolType>` is the type of configuration file to download. Values are:
  - 1 - Ldap_Configuration (LDAP schema file)
  - 2 - Ldap_CA_Certificate
  - 3 - Username_Mappings
  - 4 - Virus_Checker_Configuration
  - 5 - Users
  - 6 - Groups
- 7 - Hosts
- 8 - Netgroups
- 9 - User_Mapping_Report
- 10 - Kerberos_Key_Table
- 11 - Homedir

- `<nasServerId>` is the unique identifier of the NAS server from which you want to download a configuration file.

**Body**

Empty.

A successful download request returns a **200 OK** HTTP status code. If the request does not succeed, the server returns a **4nn** or **5nn** HTTP status code in the response header and a message entity in the response body.

**Syntax for uploading a configuration file from a NAS server**

To upload a configuration file from the local host to a NAS server, use the following request components:

**Header**

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
```

**Operations**

```
POST
```

**URI pattern**

```
/upload/<protocolType>/nasServer/<nasServerId>
```

where:

- `<protocolType>` is the type of configuration file to upload. Values are:
  - 1 - Ldap_Configuration (LDAP schema file)
  - 2 - Ldap_CA_Certificate
  - 3 - Username_Mappings
  - 4 - Virus_Checker_Configuration
  - 5 - Users
  - 6 - Groups
  - 7 - Hosts
  - 8 - Netgroups
  - 10 - Kerberos_Key_Table
  - 11 - Homedir
• `<nasServerId>` is the unique identifier of the NAS server to which you want to upload a configuration file.

**Body**

None.

**Usage**

You must `POST` the configuration file using a multipart/form-data format as if from a simple web page form, like that shown in the following example:

```html
<html>
<body>
  <form enctype="multipart/form-data" method="post" action="https://<IP_address>/upload/<protocol_type>/nasServer/<nas_server_id>">
    <input type="file" name="filename"/>
    <input type="submit"/>
  </form>
</body>
</html>
```

A successful upload request returns `200 OK` HTTP status code. If the request does not succeed, the server returns a `4nn` or `5nn` HTTP status code in the response header and a message entity in the response body.

**Example 1: Downloading an LDAP schema file from a NAS server**

The following example downloads an LDAP schema file from the NAS server that has an id of `nas_1` to the local host:

**Header**

```
Accept: application/json
X-EMC-REST-CLIENT: true
```

**Request**

```
GET https://10.108.253.216/download/1/nasServer/nas_1
```

**Request body**

Empty.

**Response body (raw) for a successful response**

Contains the downloaded LDAP schema file.

**Example 2: Uploading an LDAP schema file to a NAS server**

The following example uploads LDAP schema file `ldap1.conf` from the local host to NAS server `nas_1`:
Downloading and uploading x.509 certificates

You can download and upload x.509 certificates.

Syntax for downloading an x.509 certificate
To download an x.509 certificate file from the storage system to the local host, use the following request components:

**Headers**

- Accept: application/json
- Content-Type: application/json
- X-EMC-REST-CLIENT: true

**Operation**

GET

**URI pattern**

/download/x509Certificate/<cert_id>

where `<cert_id>` is the unique identifier of the x.509 certificate to download.
A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Syntax for uploading a configuration file from a NAS server

To upload an x.509 certificate from the local host to the storage system, use the following request components:

**Headers**

- Accept: application/json
- Content-Type: application/json
- X-EMC-REST-CLIENT: true

**Operations**

- POST

**URI pattern**

/upload/x509Certificate

**Body**

See the Usage row.

**Usage**

You must POST the certificate file using a multipart/form-data format as if from a simple web page form, like that shown in the following example:

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<body>
  <form enctype="multipart/form-data" method="post" action="https://<IP_address>/upload/x509Certificate">
    <input type="file" name="filename" />
    <input type="text" name="paramMap" />
    <input type="submit" />
  </form>
</body>
</html>
```

where `paramMap` is in JSON format and is defined by the following attributes:

- **type** - Certificate type, as defined by the `CertificateTypeEnum` enumeration.
- **service** - Service with which the certificate is associated, as defined by the `ServiceTypeEnum` enumeration.
- **scope** (optional) - Certificate scope, as defined by the `certificateScope` enumeration.
- **passphrase** - Pass phrase used to decrypt the private key. This attribute is required if the file contains a private key.

For a list of enumeration values, see the *Unisphere Management REST API Reference Guide*.

A successful upload request returns a **200 OK** HTTP status code. If the request does not succeed, the server returns a **4nn** or **5nn** HTTP status code in the response header and a message entity in the response body.

**Example 1: Downloading an x.509 certificate**

The following example downloads the `vasa_http-vcl-cacert-1` certificate file to the local host:

**Headers**

```
Accept: application/json
X-EMC-REST-CLIENT: true
```

**Request**

```
```

**Request body**

Empty.

**Response body (raw) for a successful response**

Contains the downloaded x.509 certificate file.

**Example 2: Uploading an x.509 certificate file to a NAS server**

The following example uploads `certificate1.pem` to authorize communication between NAS server `nas_0` and the VASA provider.

**Headers**

```
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

**Request**

```
<html>
<body>
   <input type="file" name="filename"/>
   <input type="text" name="paramMap"/>
   <input type="submit"/>
</form>
</body>
```

filename="certificate1.pem"
paramMap={"type":1,"service":2, "passphrase":"ddd","scope":{"nasServer":"nas_0"}}

Request body
Empty.

Response body (raw) for a successful response
Empty.

Example 3: Uploading an x.509 certificate file to an LDAP server
The following example uploads certificate1.cer to authenticate a connection to an LDAP server.

Headers
Accept: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>

Request

<html>
<body>
<input type="file" name="filename" />
<input type="text" name="paramMap" />
<input type="submit" />
</form>
</body>
filename="certificate1.cer"
paramMap={"type":2,"service":3}

Request body
Empty.

Response body (raw) for a successful response
Empty.

Downloading configuration capture files
You can download a specified configuration capture HTML or tar file.

Syntax for downloading a configuration capture file
To download a configuration capture file, use the following request components:

Headers
Accept: application/json
X-EMC-REST-CLIENT: true
Operation

GET

URI pattern

/download/configCaptureResult/<cc_id>

where <cc_id> is the unique identifier of the configuration capture file to download.

Body

Empty.

A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example 1: Downloading a configuration capture file to the local host

Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Request

GET https://10.108.53.216/download/configCaptureResult/m20190412_025541:h

Request body

Empty.

Response body (raw) for a successful response

Contains the downloaded configuration capture file.

Downloading service information files

You can download the existing service information files.

Syntax for downloading service information files

To download service information files, use the following request components:

Headers

Accept: application/json
X-EMC-REST-CLIENT: true
Operation

GET

URI pattern

/download/dataCollectionResult/<dc_id>

where <dc_id> is the unique identifier of the service information file to download.

Body

Empty.

A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example 1: Downloading service information files to the local host

Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Request

GET https://10.108.53.216/download/dataCollectionResult/m2019-04-12_02_47_19:Unity_300

Request body

Empty.

Response body (raw) for a successful response

Contains the downloaded data collection file.

Downloading import session report files

You can download a ZIP file that contains all import session information.

Syntax for downloading an import session report file

To download an import session report file, use the following request components:

Headers

Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
Operation

GET

URI pattern

/download/importSession/<im_id>/<report_file_name>

where <im_id> is the unique identifier of the configuration capture to download.
where <report_file_name> is the report file named by user to download.

Body

Empty.

A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example 1: Downloading an import session report file to the local host

Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Request

GET https://10.108.53.216/download/importSession/import_1/report_name_1.zip

Request body

Empty.

Response body (raw) for a successful response

Contains the downloaded import session report file.

Downloading Data at Rest Encryption files

You can download the following files to manage Data at Rest Encryption:

- Encrypted copy of the keystore file, for backing up to an external location. Key manager audit logs and checksum files together in a single .tar file, for monitoring encryption events
- Checksum file for a specified audit log, for verifying the integrity of the previously-downloaded audit log. The hash in the checksum file should match the hash in the checksum file for the specified audit log.

Syntax for downloading the keystore file

To download the keystore file from the storage system to the local host, use the following request components:
Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Operation

GET

URI pattern

/download/encryption/keystore

Body

Empty.

A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Syntax for downloading key manager audit logs and checksum files together

To download the key manager audit logs and checksum files together as a single .tar file from the storage system to the local host, use the following request components:

Headers

Accept: application/json
X-EMC-REST-CLIENT: true

Operations

GET

URI pattern

/download/encryption/auditLogAndChecksum?date=<YYYY-mm>

where <YYYY-mm> is the year and month of the audit log to download. If no date is specified, the entire audit log is downloaded.

Body

Empty.

A successful download request returns 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.
Syntax for downloading the checksum file for a specified audit log

To download the checksum file for a specified audit log from the storage system to the local host, use the following request components:

**Headers**

```plaintext
Accept: application/json
X-EMC-REST-CLIENT: true
```

**Operations**

```
GET
```

**URI pattern**

```
/download/encryption/checksum?audit_log=<audit_log_file_name>
```

where `<audit_log_file_name>` is the file name of the previously downloaded audit log. The audit log file has a .log suffix.

**Body**

Empty.

A successful download request returns a 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

**Example 1: Downloading the keystore file**

The following example downloads the keystore file to the local host.

**Headers**

```plaintext
Accept: application/json
X-EMC-REST-CLIENT: true
```

**Request**

```
GET https://10.108.53.216/download/encryption/keystore
```

**Request body**

Empty.

**Response body (raw) for a successful response**

Contains the downloaded keystore file.

**Example 2: Downloading audit logs and checksum files**

The following example downloads audit logs and checksum files for November, 2015 to the local host as a single .tar file.
Downloading and uploading files

Headers

- Accept: application/json
- X-EMC-REST-CLIENT: true

Request


Request body

Empty.

Response body (raw) for a successful response

A tar file that contains the downloaded key manager audit log and checksum files.

Example 3: Downloading a checksum file for a specified audit log

The following example downloads the checksum file for audit log APM0143414369_2015_02_03_19_50_38_0000000000000001_0000000000000002C.log to the local host.

Headers

- Accept: application/json
- X-EMC-REST-CLIENT: true

Request


Request body

Empty.

Response body (raw) for a successful response

A file that contains the downloaded checksum file.

Uploading upgrade candidates and language packs

You can upload upgrade candidates (software or firmware) and language packs to the storage system to make them available to install. To install an uploaded file, create a new candidateSoftwareVersion instance.
When you upload an upgrade candidate file onto the storage system, it replaces the previous version. There can only be one upgrade candidate on the system at a time. For information about the candidateSoftwareVersion resource type, see the Unisphere Management REST API Reference Guide.

Syntax
To upload a system software upgrade candidate or language pack file, use the following components:

Headers

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

Operation

```
POST
```

URI pattern

```
/upload/files/types/candidateSoftwareVersion
```

Body

Empty.

Usage

You must post the upgrade file using a multipart/form-data format as if from a simple web page form, like that shown in the following example:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<body>
<form enctype="multipart/form-data" method="post" action="https://<IP_address>/upload/file/types/candidateSoftwareVersion">
<input type="file" name="filename"/>
<input type="submit"/>
</form>
</body>
</html>
```

A successful upload request returns 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example

The following example uploads the upgrade candidate file update1.gpg from the local host to the storage server:
Uploading license files

You can upload license files to the storage system to make them available to install. To install an uploaded license file, create a new instance of the license resource type.

For information about the license resource type, see the Unisphere Management REST API Reference Guide.

Syntax
To upload a license file, use the following components:

Headers

Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>

Operations

POST
URI pattern

/upload/license

Body

Empty.

Usage

You must POST the upgrade file using a multipart/form-data format as if from a simple web page form, like that shown in the following example:

```html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">
<html>
<body>
<form enctype="multipart/form-data" method="post" action="https://<IP_address>/upload/license">
  <input type="file" name="filename"/>
  <input type="submit"/>
</form>
</body>
</html>
```

A successful upload request returns 200 OK HTTP status code. If the request does not succeed, the server returns a 4nn or 5nn HTTP status code in the response header and a message entity in the response body.

Example

The following example uploads the license file license1.lic from the local host to the storage server:

Header

```
Accept: application/json
Content-Type: application/json
X-EMC-REST-CLIENT: true
EMC-CSRF-TOKEN: <token>
```

Request

```
<html>
<body>
  <input type="file" name="filename"/>
  <input type="submit"/>
</form>
</body>
```

Request body

Empty.

Response body (raw) for a successful response

Empty.
Downloading and uploading files
CHAPTER 10

Perl example

This chapter contains the following topic:

- Example of creating multiple standalone LUNs.......................... 126
Example of creating multiple standalone LUNs

The following example is a Perl script that uses the REST API to consecutively create multiple standalone LUNs. To run the script, you must install the relevant Perl libraries listed at the top of the file.

```perl
#!/usr/bin/perl
# Required Debian Packages: apt-get install perl libwww-perl libjson-perl

use strict;
use LWP::UserAgent;
use HTTP::Cookies;
use JSON;
use Data::Dumper;

my $IP_ADDR = '';
my $USER = '';
my $PASS = '';
my $EMC_CSRF_TOKEN;

use constant { GET => 'GET', POST => 'POST', DELETE => 'DELETE', };

my $ua = LWP::UserAgent->new(
    ssl_opts => { SSL_verify_mode => 'SSL_VERIFY_NONE' },
    cookie_jar => {});

my $json = JSON->new->allow_nonref();

sub request{
    my $type = $_[0];
    my $url = $_[1];
    my $post_data = $_[2];
    # Does an initial get request to make sure a login is done beforehand
    if(!defined($EMC_CSRF_TOKEN) && $type ne GET){
        # First connection
        request(GET, 'types/loginSessionInfo');
    }
    # set custom HTTP request header fields
    my $req = HTTP::Request->new(GET => 'https://'.
        $IP_ADDR.'/api/types/'.$url.'/instances');
    my $req = HTTP::Request->new;
    $req->uri('https://'.$IP_ADDR.'/api/'.$url);
    $req->method($type);
    $req->header('content-type' => 'application/json');
    $req->header('accept' => 'application/json');
    $req->header('X-EMC-REST-CLIENT' => 'true');
    if(defined($EMC_CSRF_TOKEN)){
        $req->header('EMC-CSRF-TOKEN' => $EMC_CSRF_TOKEN);
    }
    # This is the first request, lets login!

```

Perl example
if($ua->cookie_jar->as_string eq ""){
    $req->authorization_basic($USER, $PASS);
}
if (defined $post_data){
    $req->content($json->encode($post_data));
}my $resp = $ua->request($req);
#FOR DEBUG - PRINTS HEADERS
#print $resp->headers_as_string;
#PRINT COOKIES
#print $ua->cookie_jar->as_string;
if ($resp->is_success) {
    if(!defined($EMC_CSRF_TOKEN)){
        $EMC_CSRF_TOKEN = $resp->header('EMC-CSRF-TOKEN');
    }
    my $message = $resp->decoded_content;
    #print "Received reply: $message\n";
    return $json->decode($message);
} else {
    print "HTTP error code: ", $resp->code,
    "\n";
    print "HTTP error message: ", $resp->message,
    "\n";
    return 0;
}
#print $ua->cookie_jar->as_string;
}
sub getInputLine{
    my $lowercase = $_[0];
    my $question = $_[1];
    my $cmp = $_[2];
    if(defined $question){
        print $question;
    }
    my $input = <STDIN>;
    chomp($input);
    $input = $lowercase ? lc($input) : $input;
    #print $input;
    if(defined $cmp){
        return $input eq $cmp;
    }else{
        return $input;
    }
}
print "Enter IP and credentials for your storage system.\n";
$IP_ADDR = getInputLine(1, 'IP Address: ');
$USER = getInputLine(0, 'Username: ');
$PASS = getInputLine(0, 'Password: ');
do{
    my $pool_id = getInputLine(1, 'CLI ID of pool to add LUN to: ');
    my $lun_name = getInputLine(0, 'LUN Name: ');
    my $lun_size = getInputLine(1, 'LUN Size (Gigabytes): ');
    my $lun_isThinEnabled = getInputLine(1, 'LUN type (thick/thin): ')
}
my $resp = request(POST, 'types/storageResource/action/createLun',

    "name" => $lun_name,
    "lunParameters" => {
        "pool" => {
            "id" => $pool_id,
            "size" => $lun_size*1024*1024*1024,
            'isThinEnabled' => ($lun_isThinEnabled ? 'true' : 'false')
        }
    },
    #'hostAccess' =>


);  

print $resp eq 0 ? "FAILED TO CREATE LUN $lun_name!\n" : "LUN $lun name sucessfully created!\n";  
while(getInputLine(1, 'Would you like to create another LUN? (y/n) ', 'n'))

#Creates a 20GB LUN
#request(POST, 'types/storageResource/action/createLun', {
#    "name" =>
#    "lun-RESTAPI", "lunParameters" => {
#        "pool" => {
#            "id" => "pool_1",
#            "size" => 21474836480
#        }
#    }
#});