Title

<A brief description on the purpose of the API function.

<Whether the API is asynchronous >

<Resources authorized to run this command>

# Method

# URL Structure

The structure of the request URL.

# Request Parameters

## Required:

|  |  |
| --- | --- |
| **Parameter** | **Description** |
| <Parameter name> | <Description><Format><Example><Type> <Default\_value><Notes> |
|  |  |

## Optional:

|  |  |
| --- | --- |
| **Parameter** | **Description** |
| <Parameter name> | <Description><Format><Example><Type> <Default\_value><Notes> |
|  |  |

# Sample Request Call

An example for the request call.

# Success Response

An example for the json response that a successful execution of the API returns.

## Response Tags:

| **Response Tag** | **Description** |
| --- | --- |
| <Parameter name> | <Description><Format><Example><Type><Notes> |
|  |  |

## [For asynchronous commands] Response with Job ID:

An example for the json response with job ID that a successful execution of the API returns.

### Response Tags:

|  |  |
| --- | --- |
| **Response Tag** | **Description** |
| <Parameter name> | <Description><Format><Example><Type><Notes> |
|  |  |

## [For asynchronous commands] Job ID Response:

An example for the job ID response.

### Response Tags:

|  |  |
| --- | --- |
| **Response Tag** | **Description** |
| <Parameter name> | <Description><Format><Example><Type><Notes> |

# Error Response

<HTTP response code>

<CloudStack response code>

<Error message>

# Limitations

<List the scenarios where you cannot apply this API.>

# Related API Reference

<Bulleted list of the API references that are related to this API reference.>

# Comments

All comments, examples, suggestions, discussions, and so on from the community. Will be great if we can timestamp the entries.