**Note:** This is just a template to illustrate the different sections. Typically you would not write your documents in Microsoft Word, but rather some kind of content system.

Title

Description

# URL

{Method} http(s)://{domain}/resources

# Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Parameter | Description | Type | Required | Notes |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Headers

|  |  |  |  |
| --- | --- | --- | --- |
| Header Name | Description | Required | Values |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# POST or PUT Body

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Element | Description | Type | Required | Notes |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Sample Request

{Method} http(s)://{domain}/resources?query1=value1&query2=value2

Header1: Value1

Header2: Value2

{

"element1":value1,

"element2":value2

}

# Response

(Sometimes this information will be in an Objects section, and this section will just link to it.)

|  |  |  |  |
| --- | --- | --- | --- |
| Element | Description | Type | Notes |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Sample Response

(Sometimes this information will be in an Objects section, and this section will just link to it.)

{

"element1":value1,

"element2":value2

}

# Status Codes and Errors

(Sometimes this information is general for the entire API.)

The following table lists the returned HTTP status codes.

|  |  |  |
| --- | --- | --- |
| Code | Description | Notes |
|  |  |  |
|  |  |  |
|  |  |  |