

API AWSConfigs Put v4

This is the latest version of the APIs.

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Modify the specified AWS configuration object using the provided parameters.

NOTE: APIs for AWS configs apply only to instances of the Trifacta® platform that are hosted on AWS and configured for `user` mode of authentication. These configuration objects can be assigned to individual users as needed.

For more information on how to use `awsConfig` objects, see *API Workflow - Manage AWS Configurations*.

Version: v4

Required Permissions

NOTE: Each request to the Trifacta® platform must include authentication credentials. See *API Authentication*.

Request

Request Type: PUT

Endpoint:

```
/v4/awsConfigs/<id>
```

where:

Parameter	Description
<id>	Internal identifier for the AWS configuration object

Request URI - Example:

```
/v4/awsConfigs/2
```

The request body contains the parameters of the `awsConfigs` object that you wish to modify. You do not have to include parameters that are not being modified.

Request Body - bucket assignment:

The following changes the default bucket for the AWS configuration object.

```
{
  "defaultBucket": "testing2"
}
```

Response

Response Status Code - Success: 200 - OK

Response Body Example:

```
{
  "extraBuckets": [
    "bucket1",
    "bucket2"
  ],
  "id": 2,
  "defaultBucket": "testing2",
  "credentialProvider": "default",
  "externalId": null,
  "activeRoleId": null,
  "createdAt": "2019-04-16T19:48:47.075Z",
  "updatedAt": "2019-04-16T19:48:47.153Z",
  "credential": {
    "id": 21
  }
}
```

Reference

For more information, see *API AWSConfigs Get v4*.