

API AWSConfigs Get v4

This is the latest version of the APIs.

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Get information on the specific AWS configuration object.

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: GET

Endpoint:

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

where:

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

Request URI - Example:

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

Request Body:

Empty.

Response

Response Status Code - Success: 200 - OK

Response Body Example:

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

Reference

Property	Description
extraBuckets	List of additional S3 buckets that can be accessed based on this configuration object
id	Internal identifier of the AWS configuration object
defaultBucket	Default S3 bucket where assigned users can upload and write results
credentialProvider	Type of credential provider. Possible values: <ul style="list-style-type: none">• <code>default</code> - AWS key/secret combo used to authenticate• <code>instance</code> - Use EC2 instance roles.• <code>temporary</code> - Credentials are issued based on the IAM role to use. See below. For more information, see <i>Configure for AWS</i> .
externalId	(Trifacta Wrangler Pro only) This identifier is used to manage cross-account access in AWS. This value should not be modified.
activeRoleId	<ul style="list-style-type: none">• If <code>temporary</code> credential provider is used, this value is the IAM role to use for this AWS configuration.• If <code>default</code> credential provider, do not populate this value.
createdAt	Timestamp for when the AWS configuration object was launched
updatedAt	Timestamp for when the AWS configuration object was last updated
credential.id	Internal identifier to the record for the AWS key/secret combination, if in use. This value should not be modified.