

ENVIRONMENT VARIABLES

- ▶ `AWS_SECRET_ACCESS_KEY`: Secret key for a user with the required permissions.
- ▶ `AWS_ACCESS_KEY_ID`: Access key for a user with the required permissions.
- ▶ `AWS_DEFAULT_REGION`: Region where the target AWS CodeDeploy application is.
- ▶ `APPLICATION_NAME`: Name of AWS CodeDeploy application.
- ▶ `DEPLOYMENT_CONFIG`: AWS CodeDeploy Deployment Configuration (`CodeDeployDefault.OneAtATime`|`CodeDeployDefault.AllAtOnce`|`CodeDeployDefault.HalfAtATime`|`Custom`).
- ▶ `DEPLOYMENT_GROUP_NAME`: Name of the Deployment group in the application.
- ▶ `S3_BUCKET`: Name of the S3 Bucket where source code to be deployed is stored.

SETTING UP ENVIRONMENT VARIABLES IN BITBUCKET

The screenshot shows the Bitbucket 'Settings' page for a repository, specifically the 'Environment variables' section. The left sidebar contains a list of settings categories: GENERAL, WORKFLOW, FEATURES, and PIPELINES. Under GENERAL, 'Environment variables' is highlighted with a red box and an arrow pointing to it, labeled '1. Click here'. The main content area shows the 'Environment variables' section with a description and a table of variables. The table has columns for 'variable name', 'value', and 'Actions'. A red box highlights the first row of the table, which contains the variable 'AWS_SECRET_ACCESS_KEY' with the value 'AKIAIB6AAVHQWR3SMDLA' and a 'Secured' checkbox checked. An arrow points to the 'Secured' checkbox with the label '2. Add key as above. Remember to click [x] Secured'. Below the table, a message states 'You haven't added any variables yet.'

Settings

GENERAL

- Repository details
- User and group access
- Access keys
- Username aliases

WORKFLOW

- Branch permissions
- Default reviewers
- Webhooks
- Links

FEATURES

- Git LFS
- Wiki
- Issue tracker

PIPELINES

- Settings
- Environment variables**
- SSH keys
- Integrations

Environment variables

Environment variables added on the repository level can be accessed by any users with push permissions in the repository. To access a variable, put the \$ symbol in front of its name. For example, access AWS_SECRET by using \$AWS_SECRET. For more information, see [Environment variables](#).

Repository variables override variables added on the account level. [View account variables](#)

variable name	value	Actions
AWS_SECRET_ACCESS_KEY	AKIAIB6AAVHQWR3SMDLA	<input checked="" type="checkbox"/> Secured <button>Add</button>

You haven't added any variables yet.

1. Click here

2. Add key as above. Remember to click [x] Secured