

Screenshots of AWS services

RDS (Postgres Database)

The screenshot shows the Amazon RDS console for a PostgreSQL database instance named 'database-1'. The left sidebar contains navigation links for Dashboard, Databases, Query Editor, Performance Insights, Snapshots, Automated backups, Reserved instances, Proxies, Subnet groups, Parameter groups, Option groups, Custom Availability Zones, Events, Event subscriptions, Recommendations (1), and Certificate update. The main content area displays the instance details under the 'Summary' tab, including DB identifier, CPU usage (8.83%), Status (Available), Class (db.t2.micro), Role, Current activity (0 Sessions), Engine (PostgreSQL), and Region & AZ (us-east-1f). Below the summary, there are tabs for Connectivity & security, Monitoring, Logs & events, Configuration, Maintenance & backups, and Tags. The 'Connectivity & security' tab is active, showing Endpoint and port, Networking (Availability Zone, VPC), and Security (VPC security groups, Public accessibility).

Summary			
DB identifier database-1	CPU 8.83%	Status Available	Class db.t2.micro
Role Instance	Current activity 0 Sessions	Engine PostgreSQL	Region & AZ us-east-1f

Connectivity & security		
Endpoint & port Endpoint database-1.cb3ajroqbuhl.us-east-1.rds.amazonaws.com Port 5432	Networking Availability Zone us-east-1f VPC vpc-fdf87280	Security VPC security groups default (sg-eae076ee) Active Public accessibility Yes

EB (Express server)

The screenshot shows the Amazon Elastic Beanstalk console for an environment named 'mystore-backend-dev'. The left sidebar contains navigation links for Environments, Applications, Change history, mystore-backend (Application versions, Saved configurations), and mystore-backend-dev (Go to environment, Configuration, Logs, Health, Monitoring, Alarms, Managed updates, Events, Tags). The main content area displays the environment details under the 'mystore-backend-dev' tab, including Health (Ok), Running version (app-211014_062241), Platform (Node.js 14 running on 64bit Amazon Linux 2/5.4.6), and Recent events. The 'Health' section shows a green checkmark and 'Ok' status. The 'Running version' section shows the version 'app-211014_062241' and an 'Upload and deploy' button. The 'Platform' section shows 'Node.js 14 running on 64bit Amazon Linux 2/5.4.6' and a 'Change' button. The 'Recent events' section shows a table with columns Time, Type, and Details.

Time	Type	Details
2021-10-14 12:05:58 UTC+0530	INFO	Environment health has transitioned from Unknown to Ok.

S3 (Angular)

The screenshot shows the Amazon S3 console interface for a bucket named 'mystore-frontend'. The console is divided into a left sidebar, a top header, and a main content area.

Left Sidebar:

- Amazon S3** (with a close button 'X')
- Buckets**
 - Access Points
 - Object Lambda Access Points
 - Multi-Region Access Points
 - Batch Operations
 - Access analyzer for S3
- Block Public Access settings for this account
- Storage Lens**
 - Dashboards
 - AWS Organizations settings
- Feature spotlight (3)
- AWS Marketplace for S3

Top Header:

- AWS logo
- Services dropdown
- Search bar: Search for services, features, marketplace products, and docs [Alt+S]
- User profile: voclabs/user1449189=8064668654 @ 3121-1638-1113
- Global dropdown
- Support dropdown

Main Content Area:

mystore-frontend [Info](#)

Publicly accessible

Objects | Properties | Permissions | Metrics | Management | Access Points

Objects (13)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Actions: Copy S3 URI, Copy URL, Download, Open, Delete, Actions, Create folder

Upload

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	3rdpartylicenses.txt	txt	October 14, 2021, 11:53:23 (UTC+05:30)	14.3 KB	Standard
<input type="checkbox"/>	assets/	Folder	-	-	-
<input type="checkbox"/>	favicon.ico	ico	October 14, 2021, 11:53:23 (UTC+05:30)	948.0 B	Standard
<input type="checkbox"/>	index.html	html	October 14, 2021, 11:53:23 (UTC+05:30)	2.0 KB	Standard
<input type="checkbox"/>	LeetCode-Popular-6575d72f6827bdf041bc5.tif	tif	October 14, 2021, 11:53:23 (UTC+05:30)	202.1 KB	Standard

Footer:

- Feedback
- English (US)
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- Privacy Policy
- Terms of Use
- Cookie preferences

Screenshots of CircleCi

Build Status

On submitting pull request

The screenshot shows a GitHub Pull Request (PR) titled "Updated circleci config #3". The PR is open and shows a merge of 1 commit from the `pr_adding_docs` branch into the `main` branch. The PR is owned by `puviyarasuvi`. The PR description includes a comment: "Added docs". The PR is associated with the commit `8def809` titled "Updated circleci config". The PR is currently in a state where some checks haven't completed yet. A warning message states: "Some checks haven't completed yet" with 1 pending check. The pending check is `ci/circleci: build-and-test`, which is in a "Pending" state. A green checkmark indicates that the branch has no conflicts with the base branch. The PR is currently in a state where it can be merged. The PR is currently in a state where it can be merged. The PR is currently in a state where it can be merged.

The screenshot shows the CircleCI dashboard for the `my-store` project. The dashboard displays a table of pipelines. The table has columns for Pipeline, Status, Workflow, Branch / Commit, Start, Duration, and Actions. The table shows a single pipeline with the status "Running". The pipeline is named `my-store 51` and is currently running. The pipeline is associated with the workflow `build-test-deploy`. The pipeline is currently running on the `pr_adding_docs` branch. The pipeline is currently running on the `8def809` commit. The pipeline is currently running on the `Updated circleci config` commit. The pipeline is currently running on the `8def809` commit. The pipeline is currently running on the `Updated circleci config` commit.

Pipeline	Status	Workflow	Branch / Commit	Start	Duration	Actions
my-store 51	Running	build-test-deploy	pr_adding_docs 8def809 Updated circleci config	1m ago	1m 25s	Refresh Cancel Close More

Build and test success for the pull request

The screenshot shows the GitHub Actions dashboard for the 'my-store' project. The left sidebar contains navigation links: Dashboard, Projects, Insights, Organization Settings, and Plan (with an 'UPGRADE' button). The main content area shows the project name 'my-store' with an 'Add team members' link. Below this are filters for 'Everyone's Pipelines', 'my-store', and 'All Branches'. A table lists the pipeline 'my-store' with a status of 'Success'. The workflow 'build-test-deploy' is shown, with a job 'build-and-test' that completed successfully. The table includes columns for Pipeline, Status, Workflow, Branch / Commit, Start, Duration, and Actions.

Pipeline	Status	Workflow	Branch / Commit	Start	Duration	Actions
my-store 51	Success	build-test-deploy	pr_adding_docs 8def809 Updated circleci config	3m ago	3m 0s	
Jobs	Success	build-and-test 58			2m 54s	

The screenshot shows the GitHub Pull Request #3 interface. The top navigation bar includes links for Code, Issues, Pull requests (selected), Actions, Projects, Wiki, Security, Insights, and Settings. The main heading is 'Updated circleci config #3'. Below this is a green 'Open' button and a message: 'puviyarasuvl wants to merge 1 commit into main from pr_adding_docs'. The interface shows a conversation with a comment from 'puviyarasuvl' stating 'Added docs'. Below the comment is a commit 'Updated circleci config' with a green checkmark and the commit hash '8def809'. A green box indicates that all checks have passed: 'All checks have passed' and 'This branch has no conflicts with the base branch'. A 'Merge pull request' button is visible. The right sidebar contains settings for Reviewers, Assignees, Labels, Projects, Milestone, and Linked issues.

On merging pull request to main

The screenshot shows the GitHub Actions interface for a project named 'my-store'. The left sidebar contains navigation links: Dashboard, Projects, Insights, Organization Settings, Plan (with an 'UPGRADE' button), Notifications (1), Status (OPERATIONAL), Docs, and Orbs. The main content area shows the 'my-store' project with options to 'Add team members', 'Edit Config', 'Run Pipeline', and 'Project Settings'. Below these are filters for 'Everyone's Pipelines', 'my-store', and 'All Branches'. The 'Auto-expand' toggle is turned on. A table lists the pipeline runs:

Pipeline	Status	Workflow	Branch / Commit	Start	Duration	Actions
my-store 52	Running	build-test-deploy	main 3a8ba07 Merge pull request #3 from puviyarasuvl/pr_adding_docs	1m ago	34s	
Jobs						
		build-and-test 59	29s			
		deploy				
my-store 51	Success	build-test-deploy	pr_adding_docs 8def809 Updated circleci config	7m ago	3m 0s	
Jobs						
		build-and-test 58	2m 54s			

The commit merged into main is successfully built, tested and deployed

The screenshot shows the same GitHub Actions interface as before, but the pipeline 'my-store 52' is now 'Success'. The 'Jobs' section shows 'build-and-test 59' and 'deploy 60' both completed successfully. The 'Duration' for the jobs is 2m 50s and 4m 58s respectively. The 'my-store 51' pipeline remains 'Success'.

Pipeline	Status	Workflow	Branch / Commit	Start	Duration	Actions
my-store 52	Success	build-test-deploy	main 3a8ba07 Merge pull request #3 from puviyarasuvl/pr_adding_docs	8m ago	7m 59s	
Jobs						
		build-and-test 59	2m 50s			
		deploy 60	4m 58s			
my-store 51	Success	build-test-deploy	pr_adding_docs 8def809 Updated circleci config	15m ago	3m 0s	
Jobs						
		build-and-test 58	2m 54s			

Secrets

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Project Settings

my-store

Organization Settings

Environment Variables

SSH Keys

API Permissions

Jira Integration

Slack Integration

Status Badges

Webhooks

placing them in the repository. The value of the variables cannot be read or edited in the app once they are set.

If you're looking to share environment variables across projects, try [Contexts](#).

Name	Value	Add Environment Variable	Import Variables
AWS_ACCESS_KEY_ID	xxxxN77W		X
AWS_DEFAULT_REGION	xxxxat-1		X
AWS_EB_ENV	xxxx-dev		X
AWS_SECRET_ACCESS_KEY	xxxxkunm		X
ENV	xxxxst		X
POSTGRES_DB	xxxxgres		X
POSTGRES_HOST_DEV	xxxxhost		X
POSTGRES_PASSWORD	xxxQ2wsx		X
POSTGRES_TEST_DB	xxxtest		X
POSTGRES_USER	xxxuser		X