

1.

The screenshot shows the AWS CloudFormation console. The left sidebar contains navigation links for CloudFormation, Stacks, StackSets, Exports, Infrastructure Composer, and Registry. The main content area is titled "Stacks (2)" and displays a table of stacks. The table has columns for Stack name, Status, Created time, and Description. Two stacks are listed: "LinuxMachineDeploy" and "Perflab-VPC", both with a status of "CREATE_COMPLETE". The description for "LinuxMachineDeploy" includes a warning about billing for AWS resources created by the stack.

Stack name	Status	Created time	Description
LinuxMachineDeploy	CREATE_COMPLETE	2025-04-19 00:43:01 UTC-0500	Cloudwatch Amazon Linux Test platform This template is from: https://www.wellarchitectedlabs.com/ AWS CloudFormation Sample Template for VPC. Creates a multi-tier network appropriate for a web application including subnets for application, application load balancer (can disable), database (can disabled using parameter), and shared services (can disable). **WARNING** You will be billed for the AWS resources created if you create a stack from this template. Copyright 2019-2020 Amazon.com, Inc. or its affiliates. All Rights Reserved. Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with the License. A copy of the License is located at https://www.apache.org/licenses/LICENSE-2.0 or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific
Perflab-VPC	CREATE_COMPLETE	2025-04-19 00:39:17 UTC-0500	

2.

