

My AWS accounts

From the **My AWS Accounts** page, you can see the status and details of all the AWS accounts (aka "leases") you have requested.

The screenshot shows the 'My AWS Accounts' page in Sandbox Studio. The page is titled 'My AWS Accounts (2)' and shows a list of accounts. The first account is 'Performance Testing Sandbox' with a status of 'PENDING APPROVAL'. The second account is 'AI Prototyping' with a status of 'ACTIVE'. The 'AI Prototyping' card displays details such as Lease ID (lease-024), AWS Account ID (837492650183), and is approved by James Taylor. It also shows a runtime of 6 days and a budget gauge indicating \$145 USD spent so far. Numbered callouts 1-8 highlight key UI elements: 1. Request a new account button; 2. Login to account button; 3. Budget gauge; 4. Runtime countdown; 5. Approver information; 6. Withdraw request button; 7. Terminate button; 8. Show account history button.

1. Request a new Account
2. For active accounts, users can access the AWS console using this button
3. If the account has a budget limit, the gauge with the current cost is displayed
4. If the account has a duration limit, a countdown is displayed
5. If the account requires approval, the approver is displayed
6. For accounts that requires approval, and before the account is approved or denied, end users can withdraw their request.
7. For active accounts, users can terminate their own account. This action will clean the account and all resources will be deleted.
8. Users can access their accounts history

Account Status

When you request or use an AWS sandbox account through Sandbox Studio, the account will move through different states during its lifecycle. The state shows whether the account is ready to use, being prepared, or temporarily unavailable.

The possible states are:

- **Pending Approval**

Your request has been submitted but not yet approved. A Manager or Administrator must review and approve the request before you can access the account.

- **Setting up**

The request has been approved, and Sandbox Studio is preparing the account. This process may include automatically deploying resources defined in the account template.

- If setup completes successfully, the account moves to **Active**.
- If setup fails, the account will enter **Setup Failed**. In this case, contact your Manager or Administrator to investigate.

- **Active**

The account is ready to use. You can log in to the AWS console or retrieve temporary credentials from Sandbox Studio. Active accounts remain available until they reach their budget or duration limits, or until they are suspended.

- **Suspended**

The account still exists and any resources you created remain running, but you cannot log in. This usually happens when your Manager or Administrator locks the account, often because a budget or duration threshold has been reached.

- Resources inside the account will continue to incur AWS charges.
- To regain access, request that your Manager or Administrator unlock the account.

Revision #13

Created 2025-07-20 10:56:26 UTC by Winston

Updated 2026-04-04 11:03:31 UTC by Paul