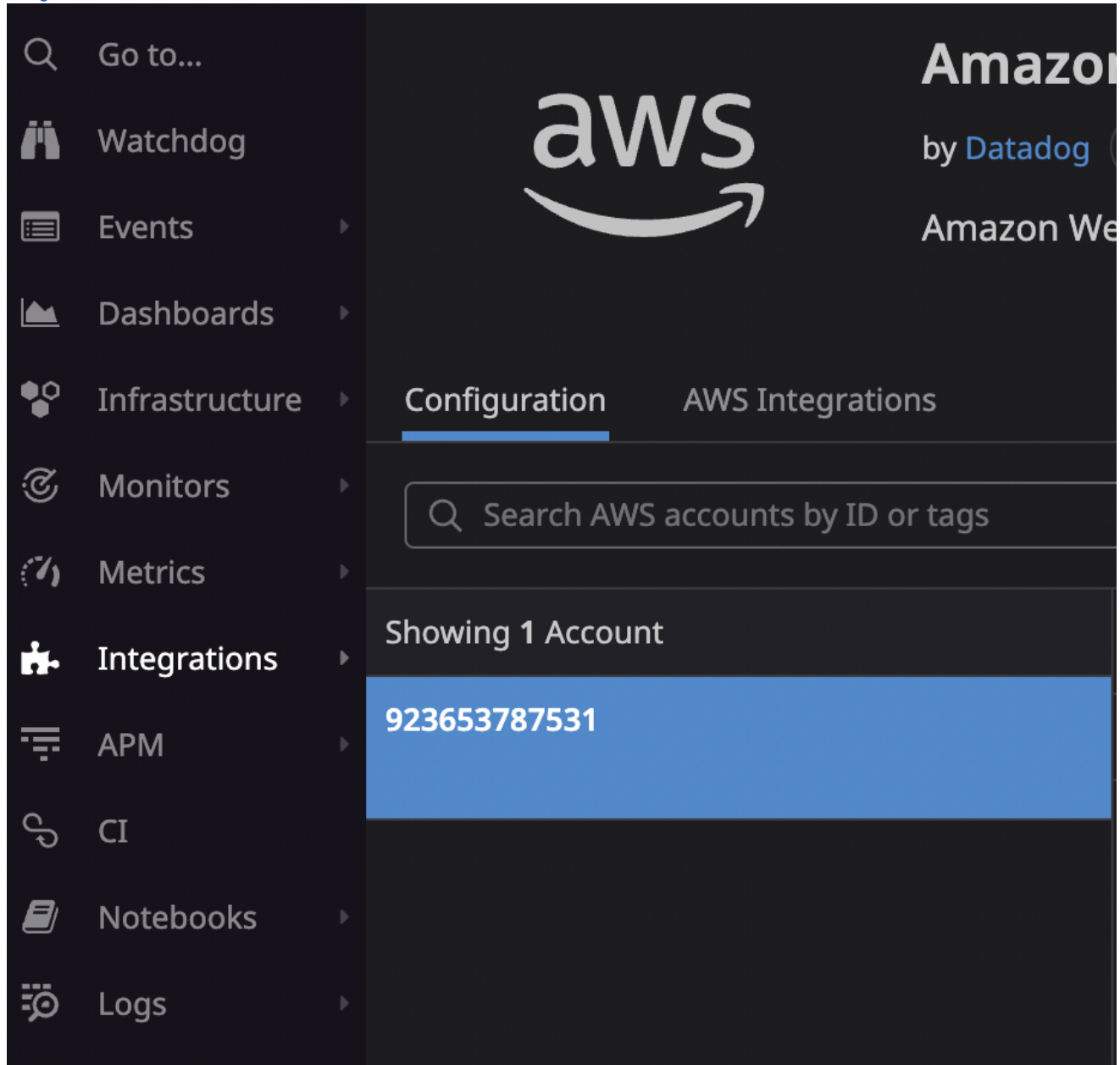


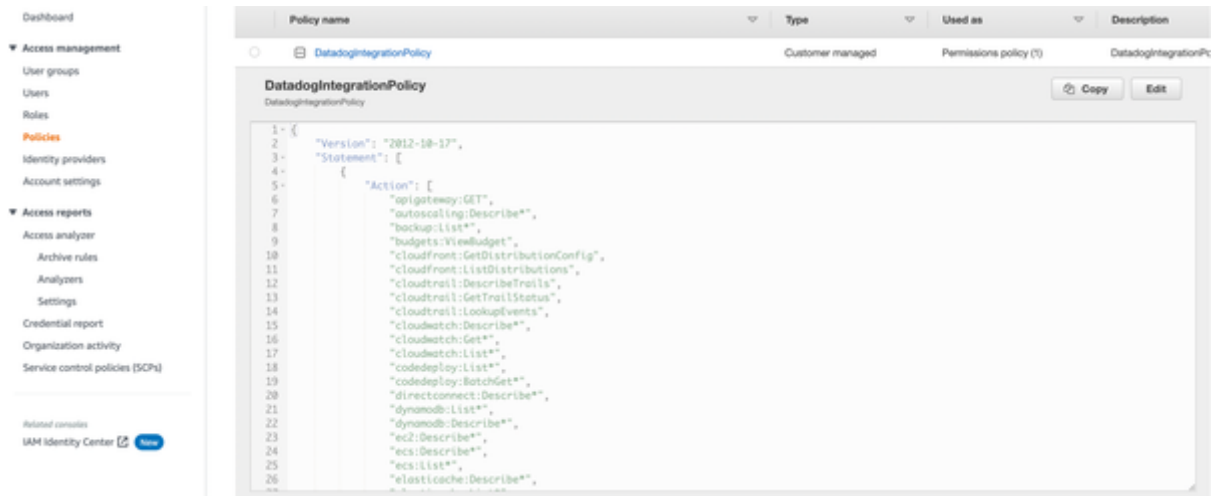
## Integration with AWS account

This page covers the steps to integrate the AWS account with Datadog

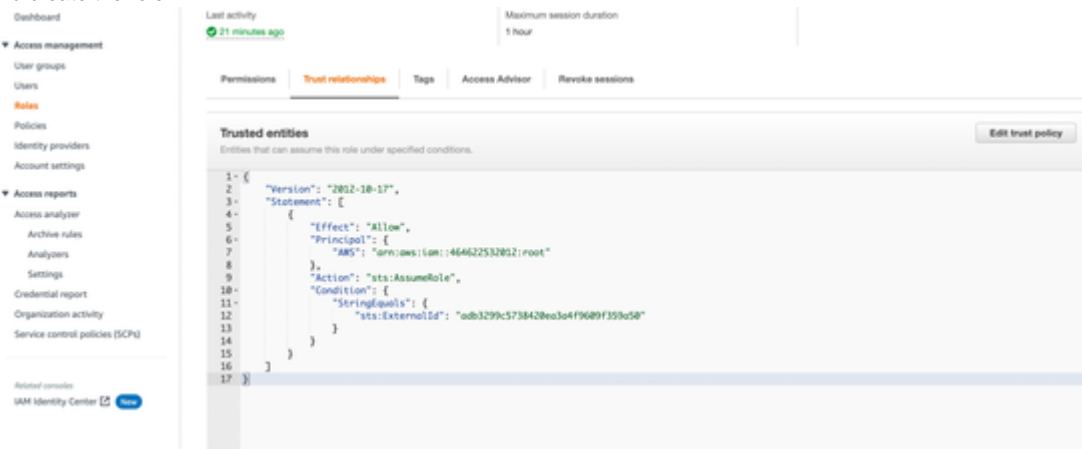
1. Open the AWS Integration page by navigating to Integration Integration page on datadog Dashboard or by <https://app.datadoghq.com/integrations/amazon-web-services>.



2. click Add AWS Account and then select Manually
3. Select Role Delegation for the access type and copy the AWS External Id
4. Now login to AWS account and go to IAM section
5. Click on policy and create new policy. Select the JSON and paste the policy from here <https://docs.datadoghq.com/integrations/guide/aws-manual-setup/?tab=roledelegation#aws-integration-iam-policy>



6. Select on Role & Create the new role
7. Select the AWS account for the trusted entity type and another AWS Account
8. Enter the 464622532012 as Account id. (This is the AWS Account id)
9. Select the require External ID and add the external id you copied from the step 3 (This is unique id to your account). Do not enable MFA for the same
10. Click next and create the role



11. Go to datadog Dashboard & AWS Integration page (Step 1)
12. Enter your AWS account id & Role name that you created in step 10
13. This will take 15-20 mins to show your data in datadog Dashboards