



MAP 2.0 Dashboard User Guide

1) Overview

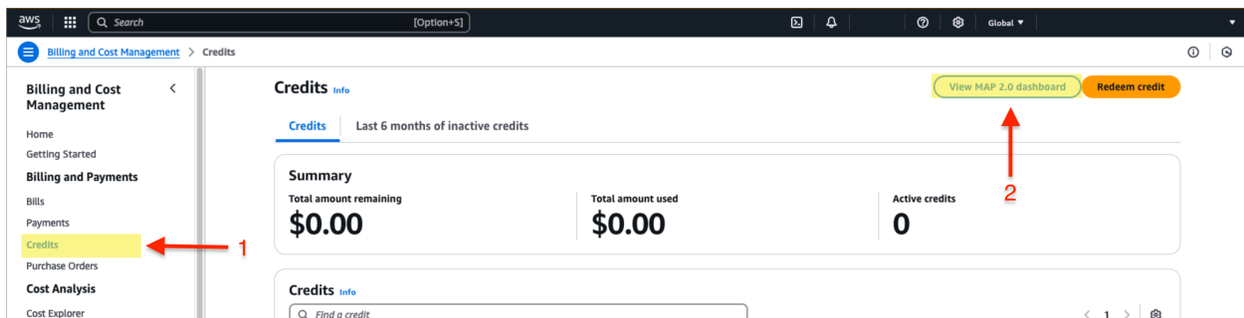
The **Migration Acceleration Program (MAP) 2.0 Dashboard** is available within the Credits page in the AWS Billing and Cost Management Console. The dashboard provides data on your MAP 2.0 spend, updated three times daily, and displays credits once they are disbursed quarterly. Please note:

- This dashboard is only available in the billing consoles of Management (Payer) accounts, which are identified as "Designated Accounts" in a MAP 2.0 Migration Plan, that incorporates this specific [MAP Guide](#).
- Please review the FAQ section below for instructions on setting up the IAM permissions required to access the dashboard.
- The dashboard spend numbers for the current quarter are not final and are provided for reference only. They are subject to change and are non-binding. Credits are based on finalized MAP 2.0 spend after each calendar quarter ends.

2) Access

After accepting a MAP 2.0 agreement, setting up tagging and the required IAM permissions, go to Billing and Cost Management Console to access the new dashboard.

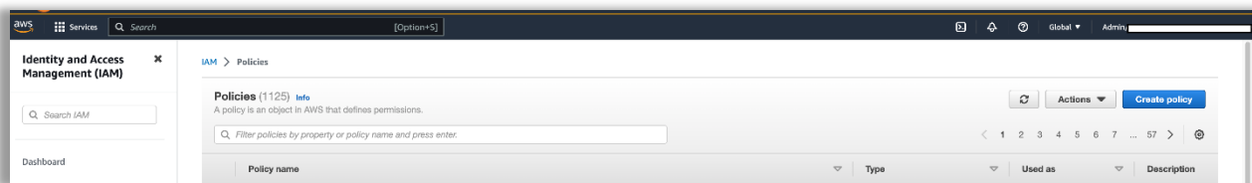
- In the left-side navigation, click **Credits**.
- In the upper right corner of the page, click **View MAP 2.0 dashboard**.
- *Note: If you get an error after clicking dashboard button, ensure you have appropriate access rights in your IAM policy. (see FAQ below)*





3) FAQ

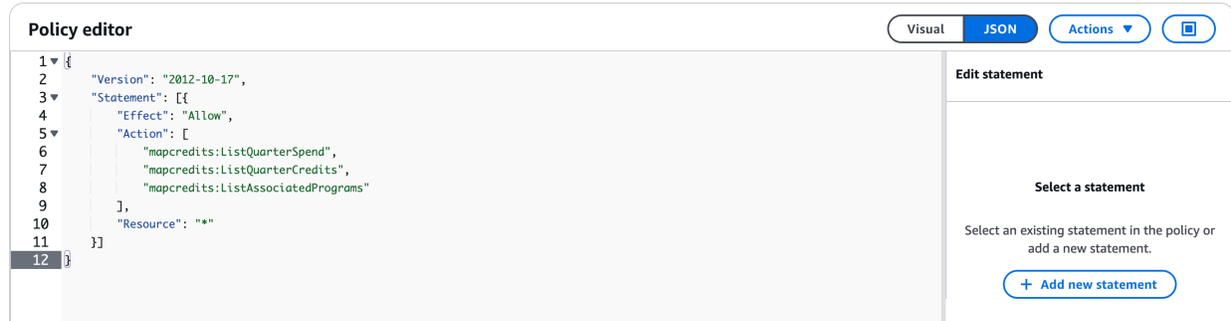
- A. I see the dashboard button, but when I click it, I get an error. What should I do?
If you are getting an error, you do not have sufficient access rights. Make sure your admin has assigned appropriate billing IAM policy to your AWS billing access profile.
- B. I have an active MAP 2.0 agreement, so why don't I see the dashboard button in Billing and Cost Management Console?
Make sure your admin has assigned appropriate billing IAM policy to your AWS billing access profile. Reach out to your account team if you're unsure about your access permissions or need assistance in setting up the necessary permissions to view the dashboard.
- C. What data can I find in the dashboard?
The dashboard contains data on your eligible MAP 2.0 spend, which is updated on a daily basis (approximately 3 times a day) and broken down by MAP 2.0 credit category and product. Every quarter, after you receive credits, the dashboard will be updated with the credit amounts. The dashboard displays key metrics used in calculating MAP 2.0 credits, as outlined in Attachment A of your MAP agreement. These metrics include Trailing 12 Month (TTM) spend, spend growth, and credit factor.
- D. What if I have further questions about my MAP 2.0 credits?
Please reach out to your account team (account executive, technical account manager, or customer solutions manager).
- E. How do we update a user's IAM policy to read-only access for the MAP 2.0 dashboard?
By default, IAM users don't have access to the MAP 2.0 dashboard. Your AWS account administrator must grant access to the users. These are the steps for an account admin to attach an IAM policy to users (by creating a custom policy).
- I. Account admin should sign in and navigate to the IAM page.
 - II. In upper right of screen, click **Create policy**.



- III. Select **JSON** editor and copy the following to the editor:

Specify permissions [Info](#)

Add permissions by selecting services, actions, resources, and conditions. Build permission statements using the JSON editor.

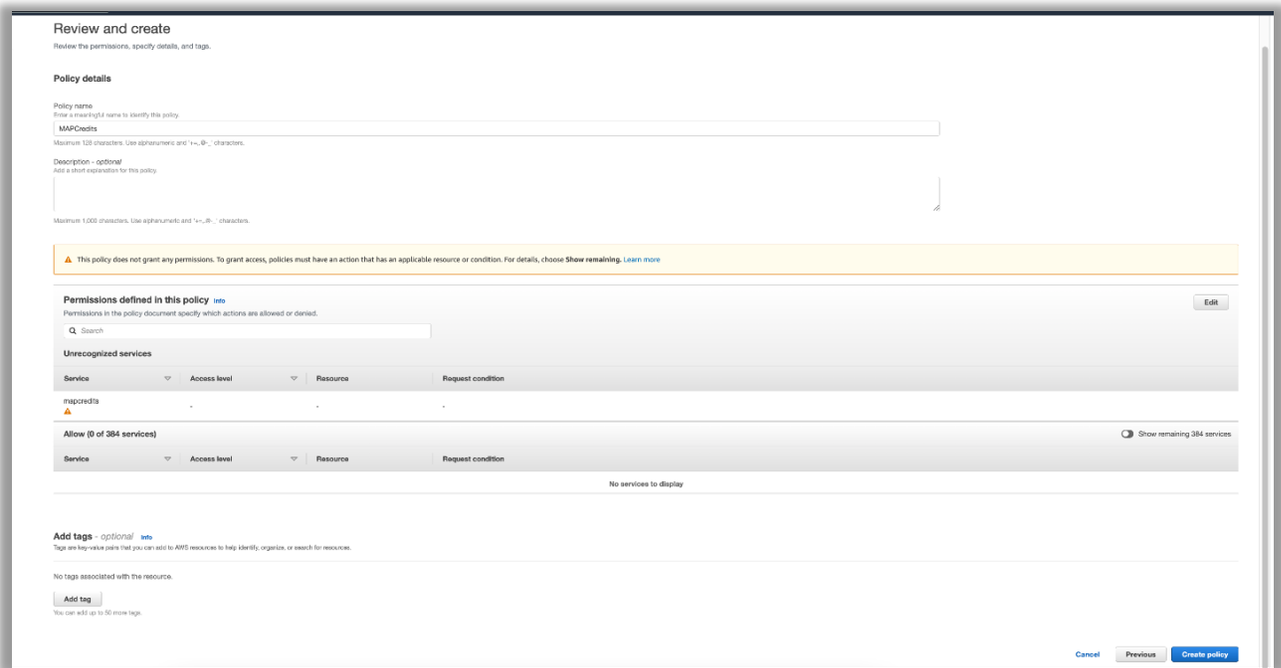
A screenshot of the AWS IAM Policy Editor interface. The main area shows a JSON editor with the following content:

```
1 {
2   "Version": "2012-10-17",
3   "Statement": [{
4     "Effect": "Allow",
5     "Action": [
6       "mapcredits:ListQuarterSpend",
7       "mapcredits:ListQuarterCredits",
8       "mapcredits:ListAssociatedPrograms"
9     ],
10    "Resource": "*"
11  }]
12 }
```

The right-hand side of the editor is titled "Edit statement" and contains the text "Select a statement" followed by "Select an existing statement in the policy or add a new statement." and a button labeled "+ Add new statement".

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "mapcredits:ListQuarterSpend",
      "mapcredits:ListQuarterCredits",
      "mapcredits:ListAssociatedPrograms"
    ],
    "Resource": "*"
  }]
}
```

IV. In lower right of screen, click **Create policy**.



- V. Navigate to **Roles** page and select the role you want to provide access to the dashboard.
- VI. Click **add-permissions** → **attach policy**
- VII. Select **MAPCredits** policy and click **add permissions**.
- VIII. The role selected should now be able to access the MAP dashboard.