



gracenote[®]
A NIELSEN COMPANY

AWS ICE
USER MANUAL
Version 1.0



Index



Dashboards



Widgets



Email Alerts



Account Summary

DASHBOARD



How To Create Dashboard?

How to Search Dashboard / Owners?

How to delete dashboard?

How to mark dashboard as default dashboard ?

How to mark dashboard as starred dashboard ?

How to rename dashboard ?

How to share dashboard ?

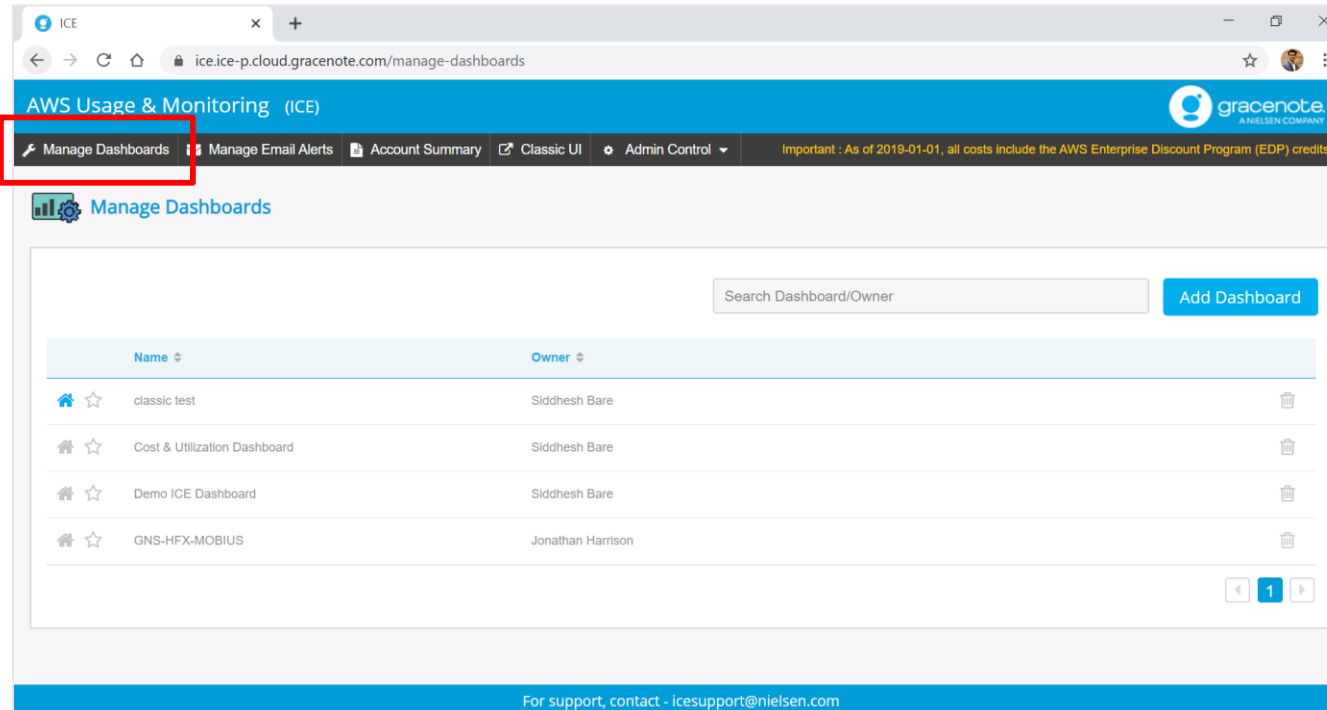


How To Create Dashboard ?

- 1
- 2
- 3
- 4
- 5
- 6
- 7



Step 1 : Locate & Click **Manage Dashboard** menu option



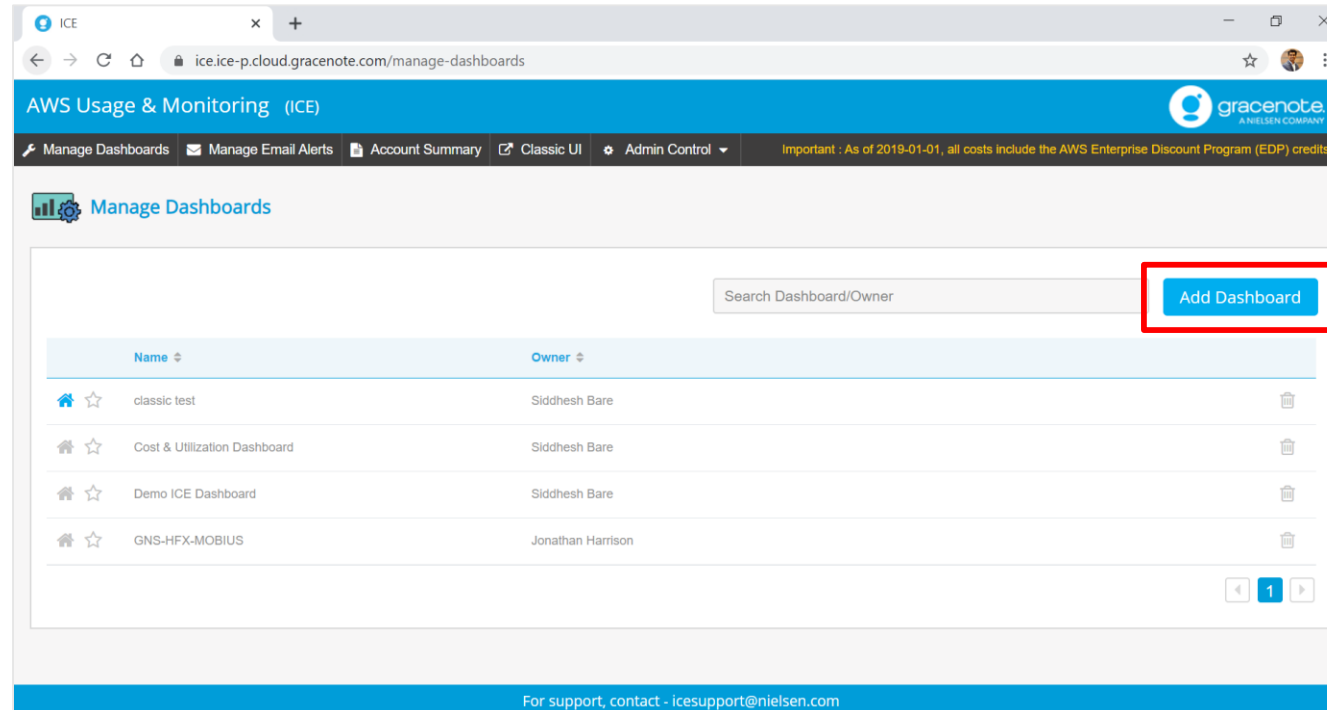
The screenshot shows a web browser window for 'ice' with the URL 'ice.ice-p.cloud.gracenote.com/manage-dashboards'. The page title is 'AWS Usage & Monitoring (ICE)'. The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. A note at the top right states: 'Important : As of 2019-01-01, all costs include the AWS Enterprise Discount Program (EDP) credits'. The main content area is titled 'Manage Dashboards' and contains a table of existing dashboards. The table has columns for 'Name' and 'Owner'. The dashboards listed are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

Below the table are navigation buttons for 'Search Dashboard/Owner' and 'Add Dashboard'. At the bottom of the page is a support contact information: 'For support, contact - icesupport@nielsen.com'.



Step 2 : Click Add Dashboard button



The screenshot shows the 'Manage Dashboards' section of the AWS Usage & Monitoring (ICE) interface. At the top right, there is a blue button labeled 'Add Dashboard' with a red rectangular border around it. Below the button is a search bar with the placeholder text 'Search Dashboard/Owner'. The main area displays a table with four columns: 'Name', 'Owner', and two small icons (trash and edit). There are four rows of data:

Name	Owner		
classic test	Siddhesh Bare		
Cost & Utilization Dashboard	Siddhesh Bare		
Demo ICE Dashboard	Siddhesh Bare		

At the bottom of the table, there are navigation buttons for page 1 of 1. A footer bar at the bottom of the page contains the text 'For support, contact - icesupport@nielsen.com'.



Step 3 : Insert Dashboard Name

The screenshot shows a web browser window for the AWS Usage & Monitoring (ICE) service. The URL is ice.ice-p.cloud.gracenote.com/manage-dashboards. The main header says "AWS Usage & Monitoring (ICE)". On the left, there's a sidebar with "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". A message at the top right states: "Important : As of 2019-01-01, all costs include the AWS Enterprise Discount Program (EDP) credits". The main content area has a "Create Dashboard" button. A modal window titled "Create Dashboard" is open, showing a "Dashboard Name" input field containing "Demo Dashboard", which is highlighted with a red border. Below the input field is a "Group" dropdown set to "Choose". At the bottom of the modal are "Save" and "Cancel" buttons. To the right of the modal is a list of dashboard owners: Siddhesh Bare, Siddhesh Bare, Siddhesh Bare, and Jonathan Harrison. There are search and add buttons above the owner list. At the bottom of the page is a support contact info: "For support, contact - icesupport@nielsen.com".



Step 4 : Select **Groups for dashboard data.** [All accounts under selected groups will only be available for dashboard data widgets]

The screenshot shows the 'Create Dashboard' dialog box overlaid on the main 'Manage Dashboards' page. The dialog has fields for 'Dashboard Name' (set to 'Demo Dashboard') and 'Group' (set to 'ice_prod, Test'). A red box highlights the 'Group' dropdown. The main page lists dashboards owned by 'Siddhesh Bare' and 'Jonathan Harrison', each with a delete icon. A search bar and a 'Add Dashboard' button are also visible.

AWS Usage & Monitoring (ICE)

Manage Dashboards | Manage Email Alerts | Account Summary | Classic UI | Admin Control | Important : As of 2019-01-01, all costs include the AWS Enterprise Discount Program (EDP) credits

Create Dashboard

Dashboard Name: Demo Dashboard

Group: ice_prod, Test

Owner: Siddhesh Bare, Siddhesh Bare, Siddhesh Bare, Jonathan Harrison

Add Dashboard

Search Dashboard/Owner

For support, contact - icesupport@nielsen.com



Step 5 : Click **Save** button to save the dashboard

AWS Usage & Monitoring (ICE)

gracenote. ANIELSEN COMPANY

Manage Dashboards | Manage Email Alerts | Account Summary | Classic UI | Admin Control | Important : As of 2019-01-01, all costs include the AWS Enterprise Discount Program (EDP) credits

Create Dashboard

Dashboard Name: Demo Dashboard

Group: ice_prod, Test

Owner: Siddhesh Bare, Siddhesh Bare, Siddhesh Bare, Jonathan Harrison

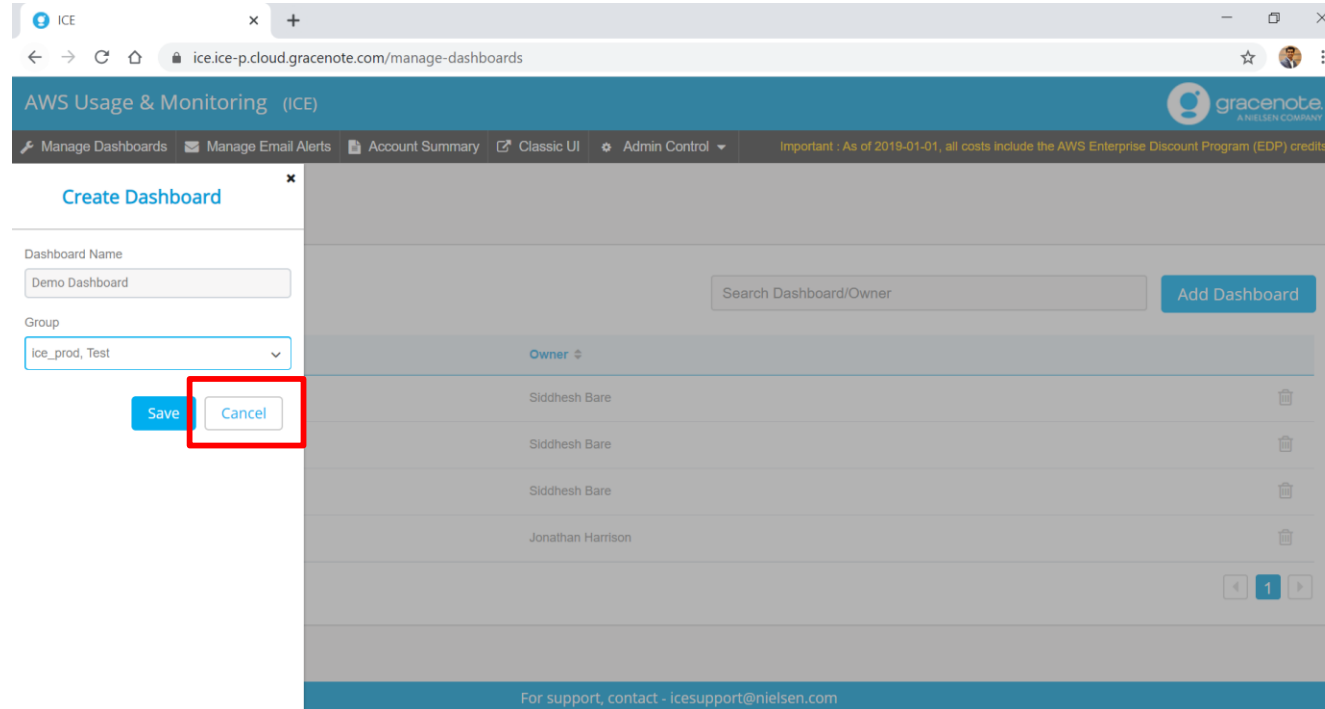
Search Dashboard/Owner

Add Dashboard

For support, contact - icesupport@nielsen.com



Step 6 : Click **Cancel** button to abort



Step 7 : On success; **Manage Dashboard** page will refresh with newly added dashboard

The screenshot shows the 'Manage Dashboards' page of the AWS Usage & Monitoring (ICE) interface. At the top, there's a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. A note about EDP credits is also present. The main area is titled 'Manage Dashboards' and contains a table with columns for 'Name' and 'Owner'. The table lists several dashboards:

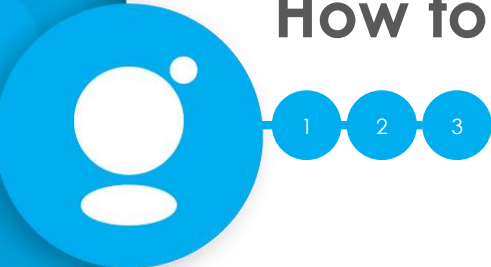
Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

A red box highlights the row for 'Demo ICE Dashboard'. At the bottom of the page, there are navigation arrows and a support contact email: 'For Support, contact ice.support@nielsen.com'.

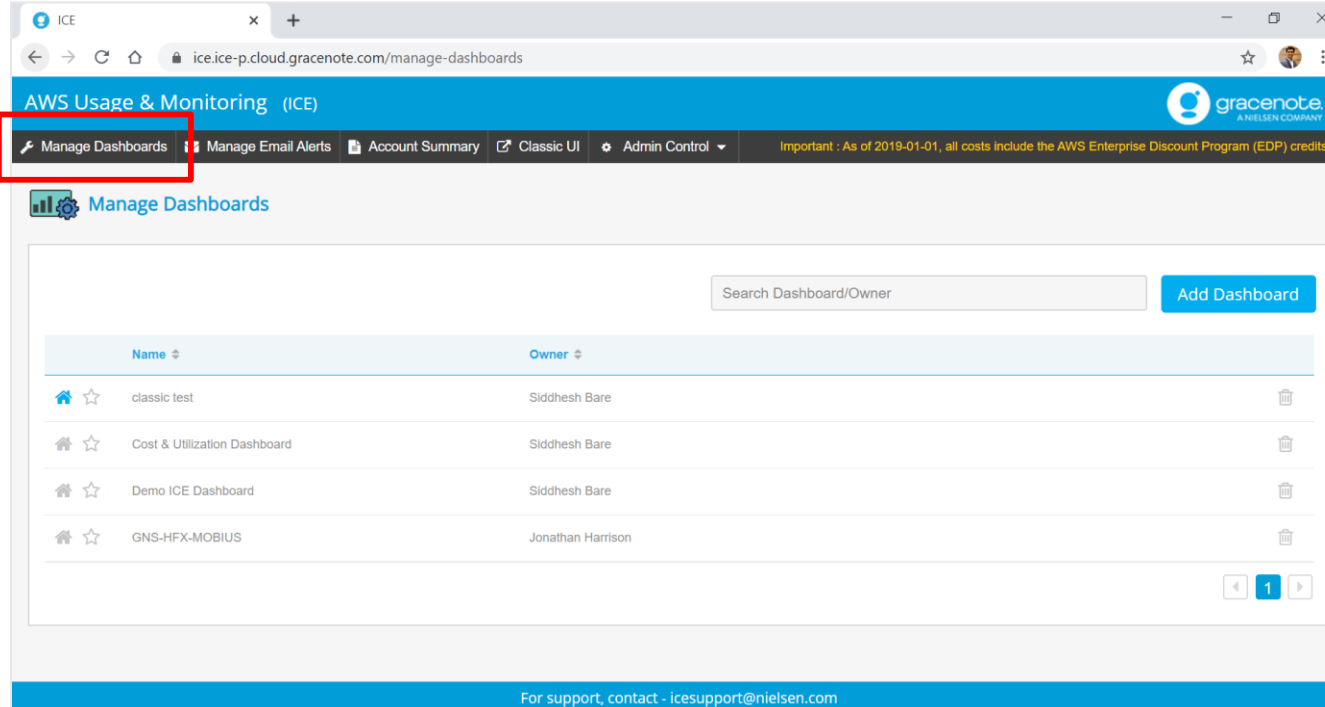




How to Search Dashboard / Owners ?



Step 1 : Locate & Click **Manage Dashboard** menu option

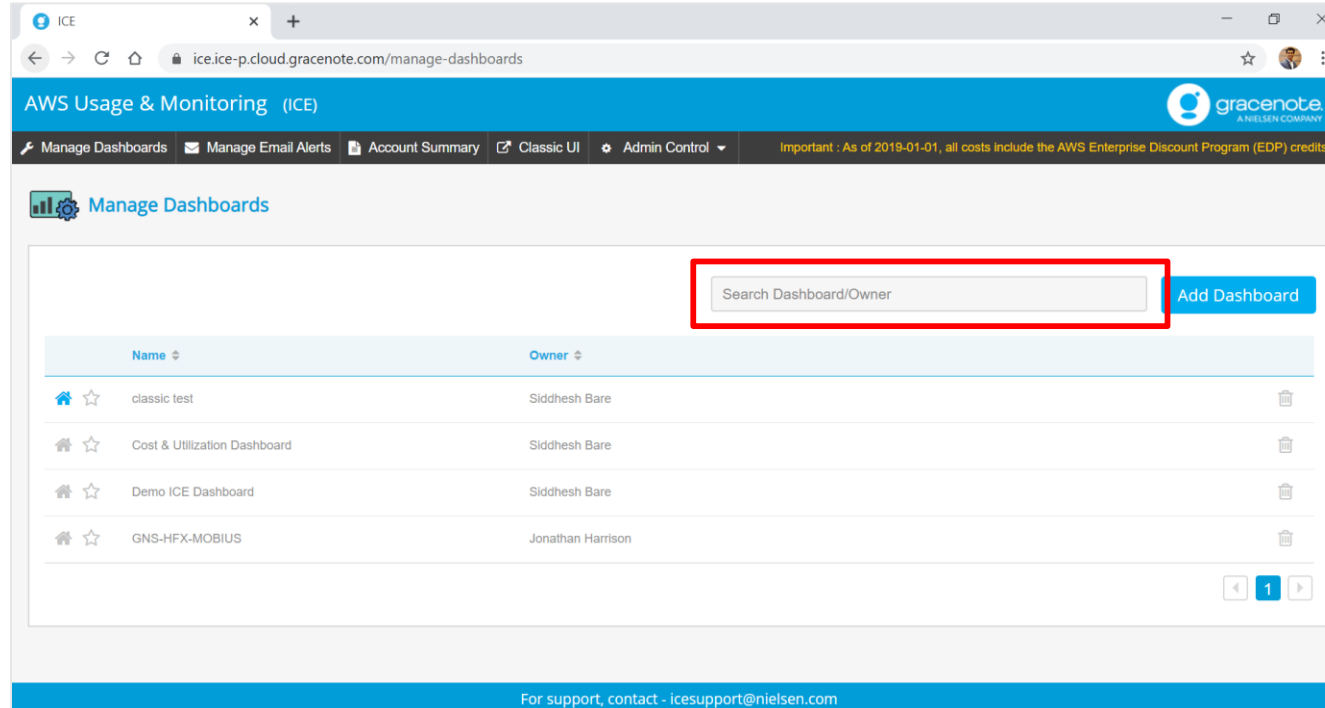


The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". A message at the top right states: "Important : As of 2019-01-01, all costs include the AWS Enterprise Discount Program (EDP) credits". Below the navigation bar, there is a section titled "Manage Dashboards" with a search bar labeled "Search Dashboard/Owner" and a blue button labeled "Add Dashboard". A table lists four dashboards: "classic test" (Owner: Siddhesh Bare), "Cost & Utilization Dashboard" (Owner: Siddhesh Bare), "Demo ICE Dashboard" (Owner: Siddhesh Bare), and "GNS-HFX-MOBIOUS" (Owner: Jonathan Harrison). Each row in the table has a delete icon. At the bottom of the page, there is a blue footer bar with the text "For support, contact - icesupport@nielsen.com".

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison



Step 2 : Insert **search keywords** for Dashboard or owner name



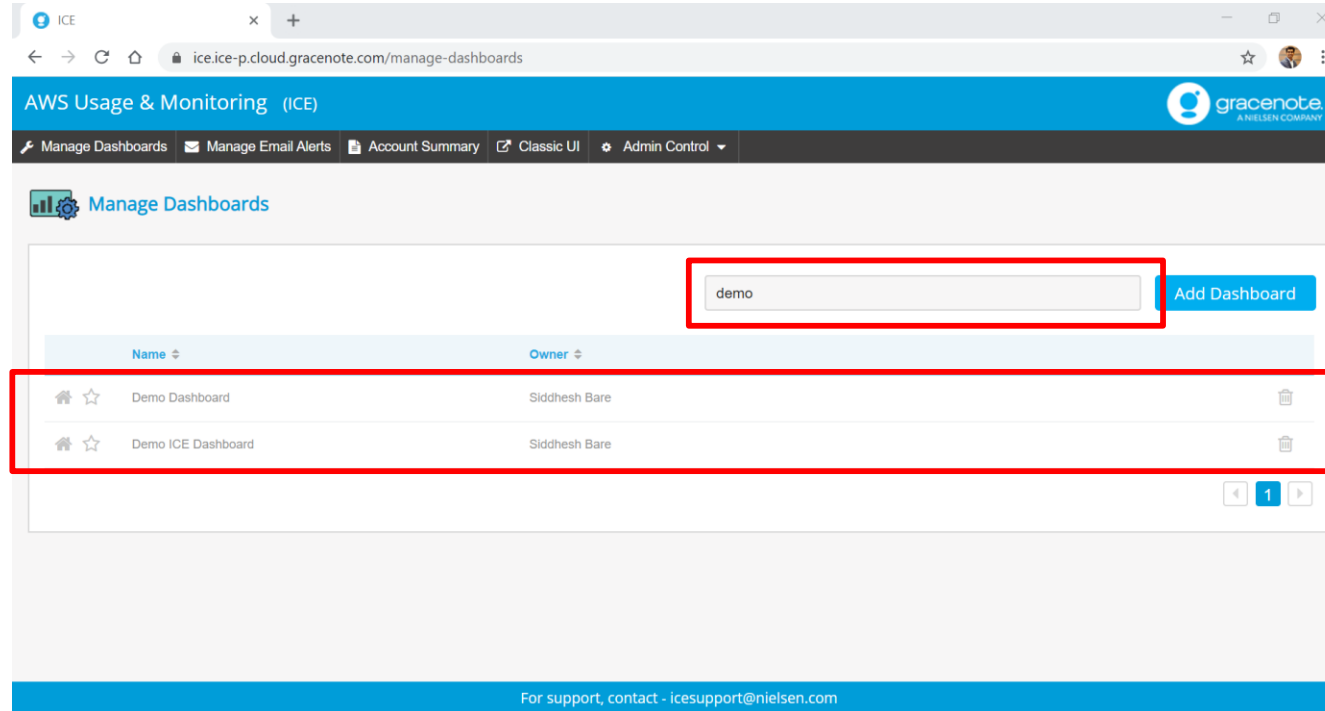
The screenshot shows the 'Manage Dashboards' section of the ICE interface. At the top, there's a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. A note about EDP credits is also present. Below the navigation is a search bar labeled 'Search Dashboard/Owner' with a red border around it. To the right of the search bar is a blue button labeled 'Add Dashboard'. The main area displays a table of dashboards with columns for 'Name' and 'Owner'. The dashboards listed are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

At the bottom of the page, there's a support contact information: 'For support, contact - icesupport@nielsen.com'.



Step 3 : Every keystroke will filter dashboards search results



The screenshot shows the 'Manage Dashboards' section of the ICE interface. At the top, there is a search bar with the word 'demo' typed into it. Below the search bar is a blue button labeled 'Add Dashboard'. The main area displays a table of dashboards. The first two rows of the table are highlighted with a red box. The columns are labeled 'Name' and 'Owner'. The first row contains 'Demo Dashboard' and 'Siddhesh Bare'. The second row contains 'Demo ICE Dashboard' and 'Siddhesh Bare'. At the bottom of the table, there are navigation arrows and a page number '1'.

Name	Owner
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare





How to delete dashboard ?

1

2

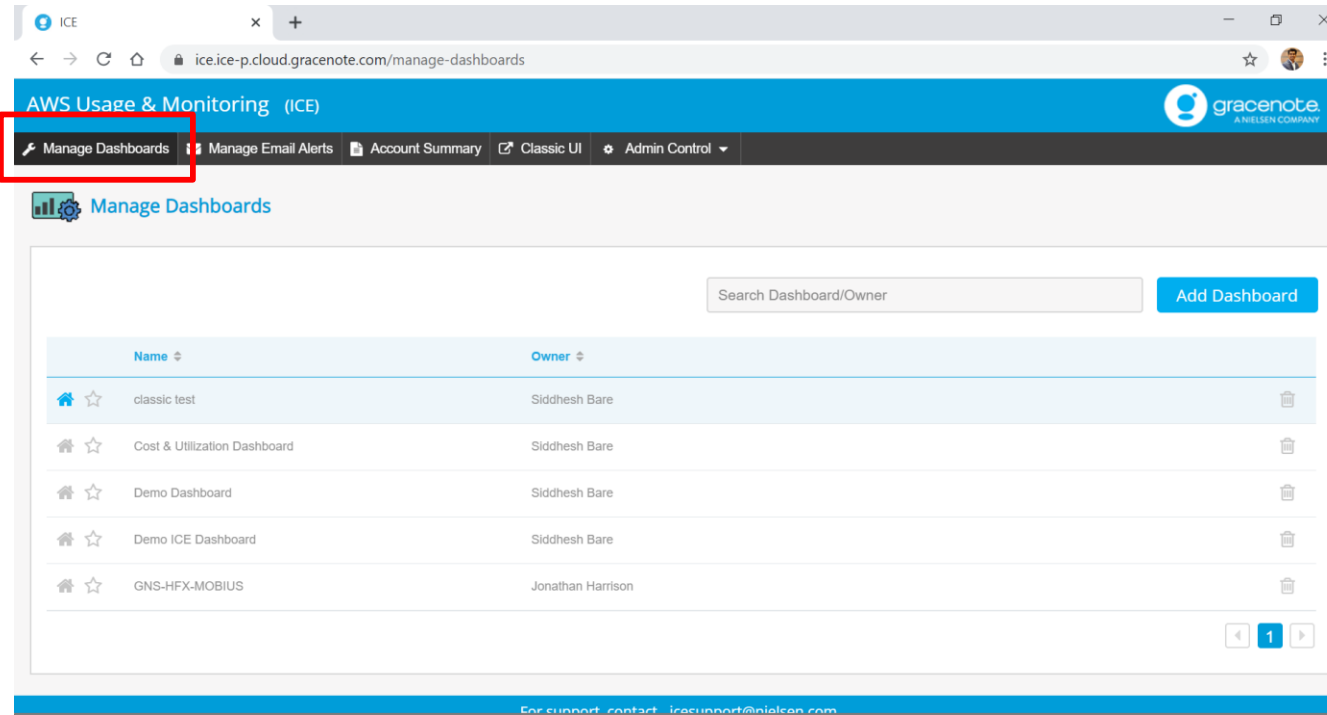
3

4

5



Step 1 : Locate & Click **Manage Dashboard** menu option

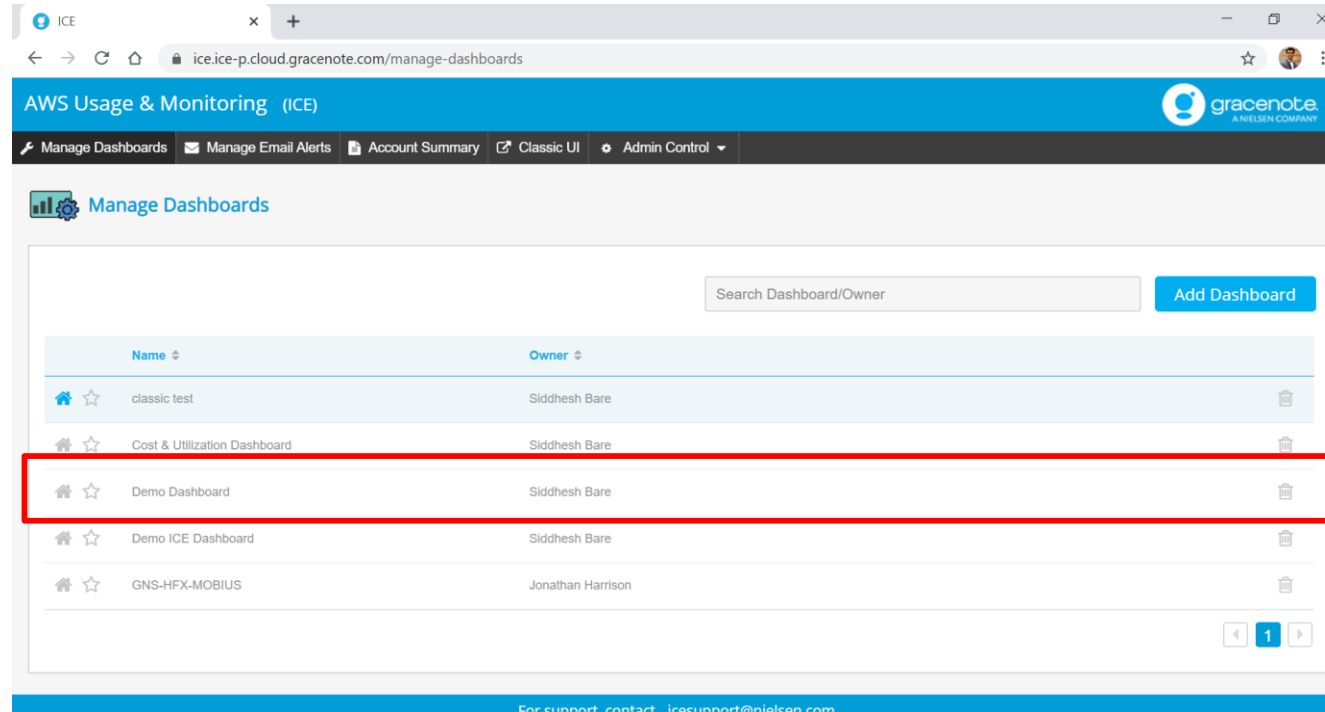


The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". The "Manage Dashboards" link is highlighted with a red box. Below the navigation bar, there is a search bar labeled "Search Dashboard/Owner" and a blue button labeled "Add Dashboard". A table lists five dashboards: "classic test" (Owner: Siddhesh Bare), "Cost & Utilization Dashboard" (Owner: Siddhesh Bare), "Demo Dashboard" (Owner: Siddhesh Bare), "Demo ICE Dashboard" (Owner: Siddhesh Bare), and "GNS-HFX-MOBIOUS" (Owner: Jonathan Harrison). Each dashboard entry has a delete icon to its right. At the bottom of the table, there are navigation arrows and a page number indicator showing page 1 of 1.

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison



Step 2 : Locate the dashboard you want to delete



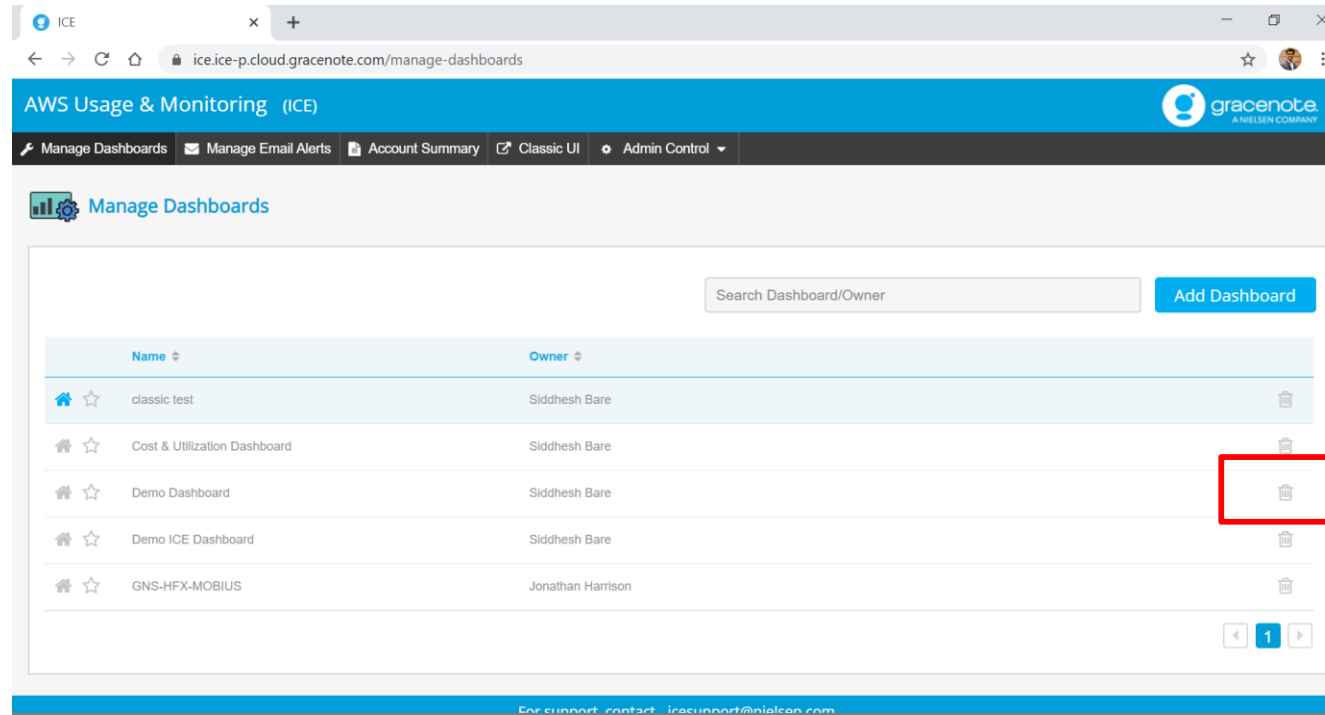
The screenshot shows a web browser window titled "AWS Usage & Monitoring (ICE)" with the URL "ice.ice-p.cloud.gracenote.com/manage-dashboards". The page features a header with the Gracenote logo and navigation links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". Below the header is a search bar labeled "Search Dashboard/Owner" and a blue "Add Dashboard" button. The main content area displays a table of dashboards with columns for "Name" and "Owner". The dashboards listed are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

A red box highlights the row for the "Demo Dashboard". At the bottom of the table, there are navigation arrows and a page number indicator showing page 1 of 1.



Step 3 : Click **Delete** icon from dashboard row

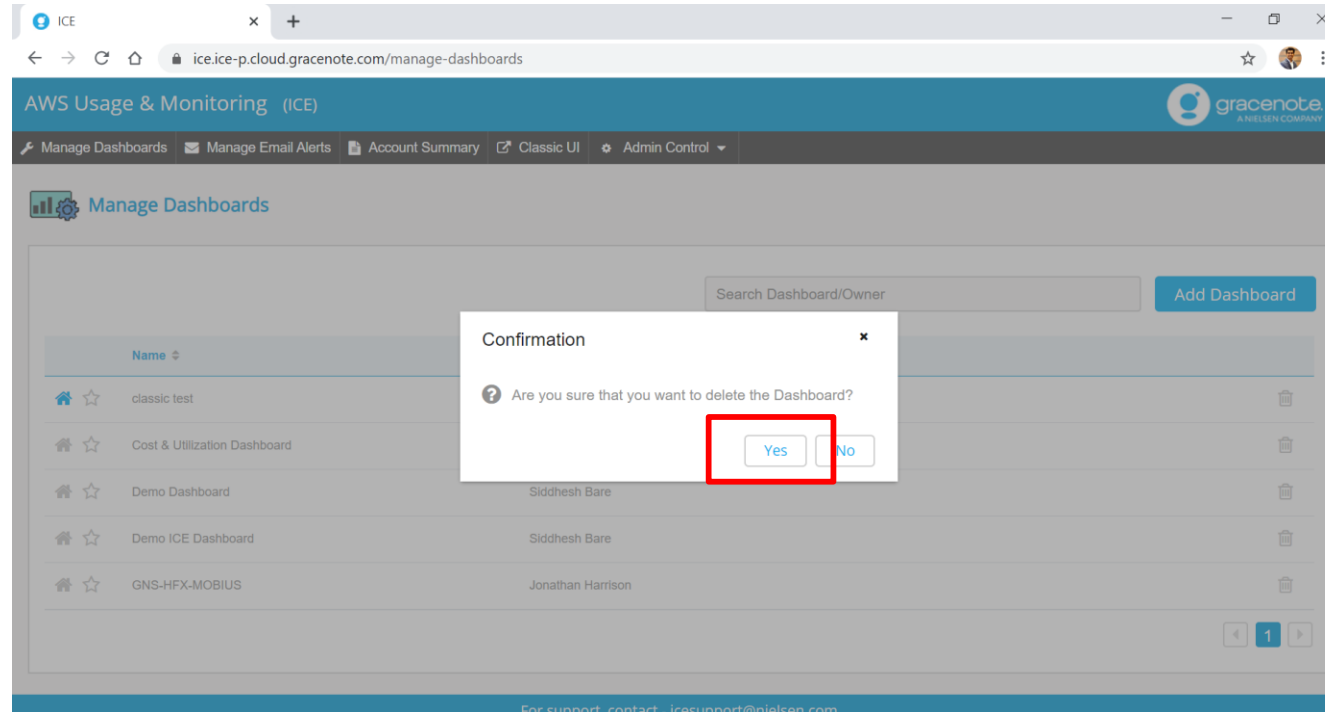


The screenshot shows the 'Manage Dashboards' page of the AWS Usage & Monitoring (ICE) interface. At the top, there is a search bar labeled 'Search Dashboard/Owner' and a blue button labeled 'Add Dashboard'. Below this is a table with columns 'Name' and 'Owner'. The table lists five dashboards:

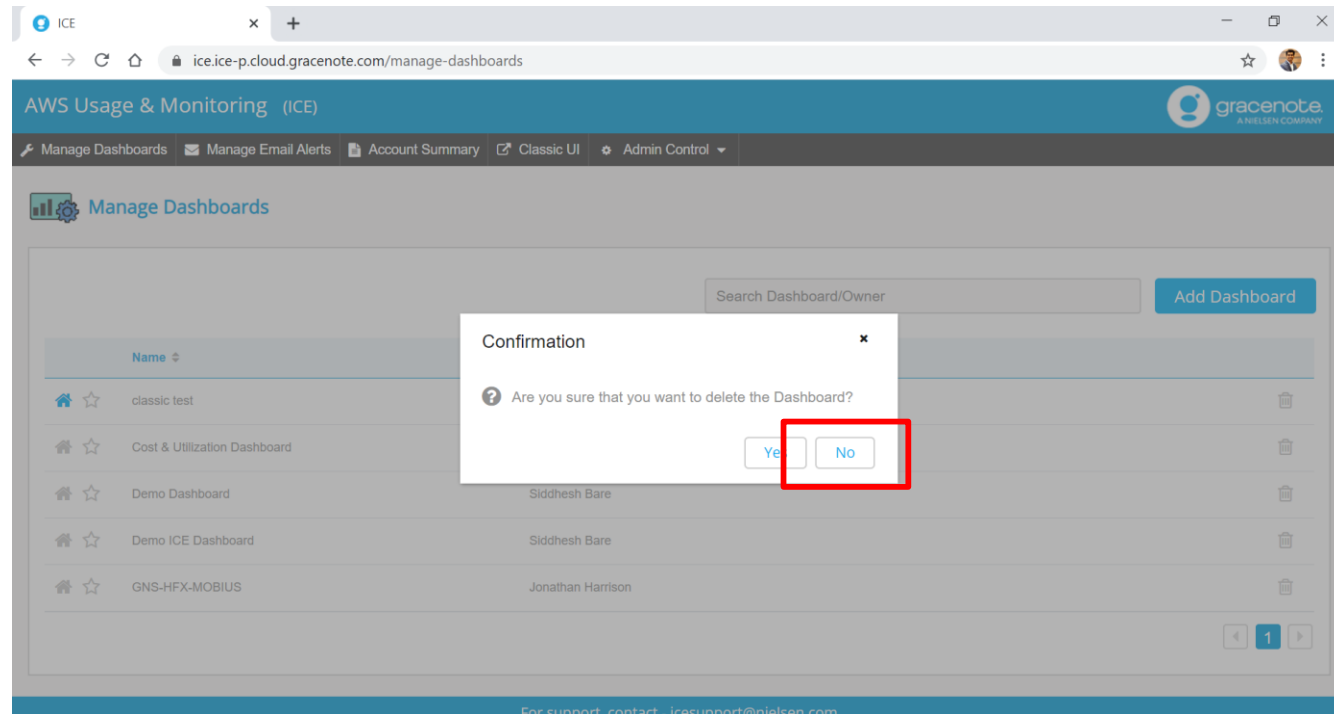
Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

A red box highlights the delete icon (trash can) for the 'Demo Dashboard' row. At the bottom of the table, there are navigation buttons for 'Previous', '1', and 'Next'.

Step 4 : Click Yes to confirm dashboard delete



Step 5 : Click **No** to abort





How to mark dashboard as default dashboard ?

1

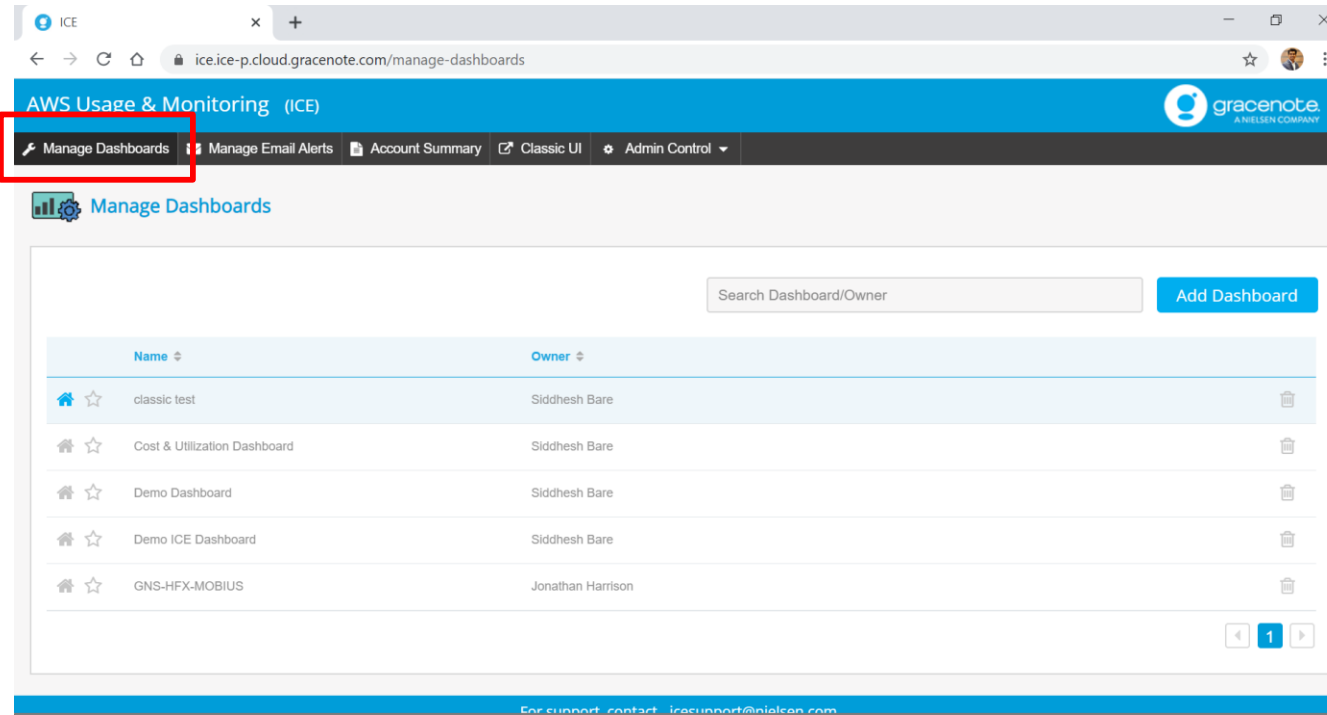
2

3

4



Step 1 : Locate & Click **Manage Dashboard** menu option



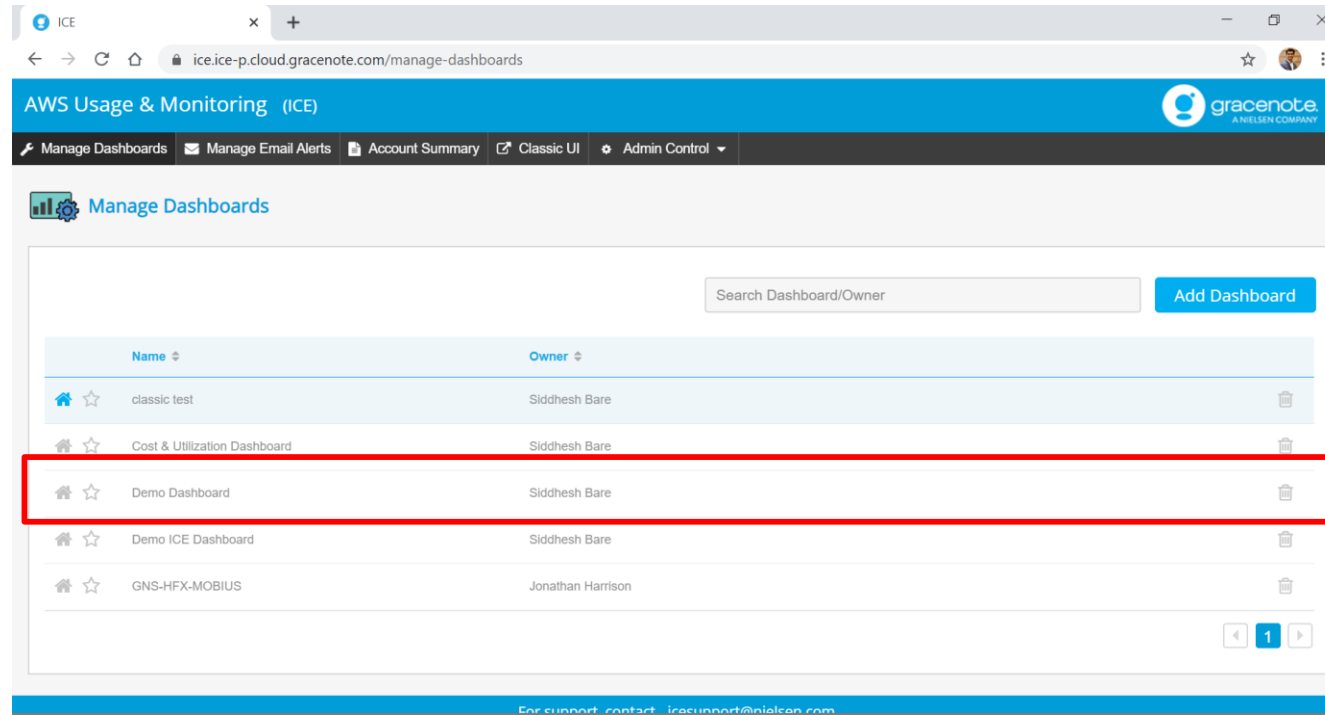
The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". The "Manage Dashboards" link is highlighted with a red box. Below the navigation bar, the page title is "AWS Usage & Monitoring (ICE)" and the sub-page title is "Manage Dashboards". There is a search bar labeled "Search Dashboard/Owner" and a blue button labeled "Add Dashboard". A table lists five dashboards, each with a small icon, a name, an owner, and a delete icon. The dashboards are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

At the bottom of the page, there is a footer with the text "For support, contact ice.support@nielsen.com".



Step 2 : Locate the dashboard you want to mark as default



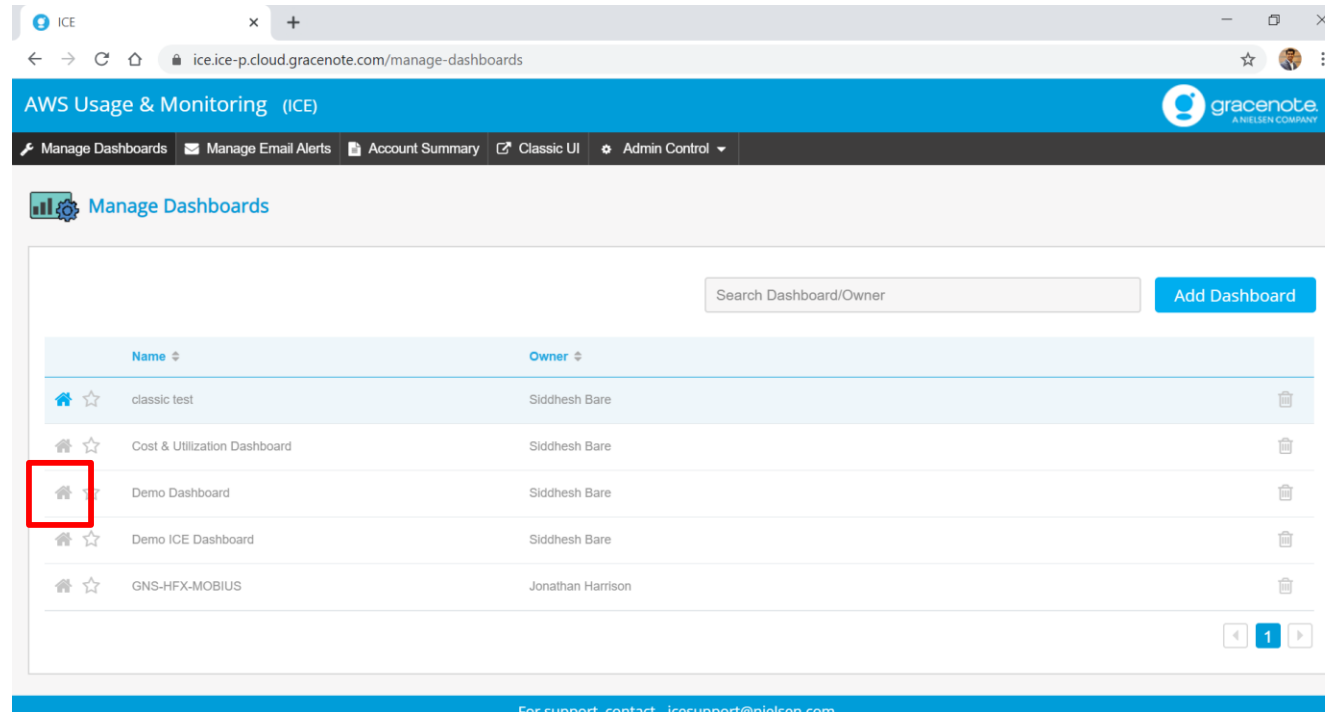
The screenshot shows a web browser window titled "AWS Usage & Monitoring (ICE)" with the URL "ice.ice-p.cloud.gracenote.com/manage-dashboards". The page header includes the Gracenote logo and navigation links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". Below the header is a search bar labeled "Search Dashboard/Owner" and a blue "Add Dashboard" button. The main content area displays a table of dashboards with columns for "Name" and "Owner". The dashboards listed are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIUS	Jonathan Harrison

A red box highlights the row for the "Demo Dashboard". At the bottom of the table, there are navigation arrows and a page number indicator showing page 1 of 1.



Step 3 : Click **Home** icon from dashboard row



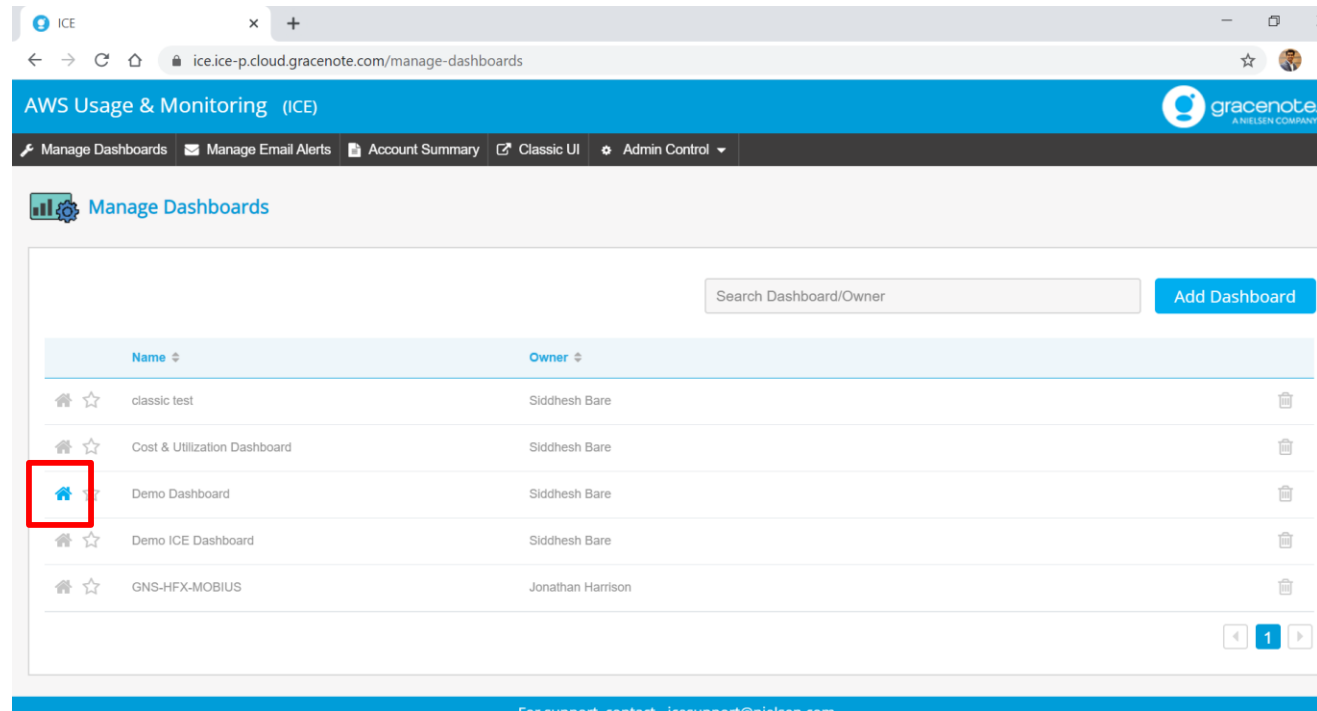
The screenshot shows the 'Manage Dashboards' section of the ICE interface. At the top, there's a search bar labeled 'Search Dashboard/Owner' and a blue button labeled 'Add Dashboard'. Below is a table listing five dashboards:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

A red box highlights the home icon in the third row (Demo Dashboard). The URL in the browser is 'ice.ice-p.cloud.gracenote.com/manage-dashboards'.



Step 4 : Icon will turn Blue, indicating selected dashboard will be deafult dashboard every time user opens ICE portal



The screenshot shows the ICE portal's 'Manage Dashboards' section. At the top, there's a search bar labeled 'Search Dashboard/Owner' and a blue 'Add Dashboard' button. Below is a table with columns 'Name' and 'Owner'. The table lists five dashboards:

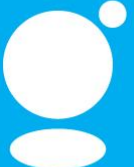
Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIUS	Jonathan Harrison

A red box highlights the blue house icon next to the 'Demo Dashboard' entry, indicating it is the selected default dashboard.





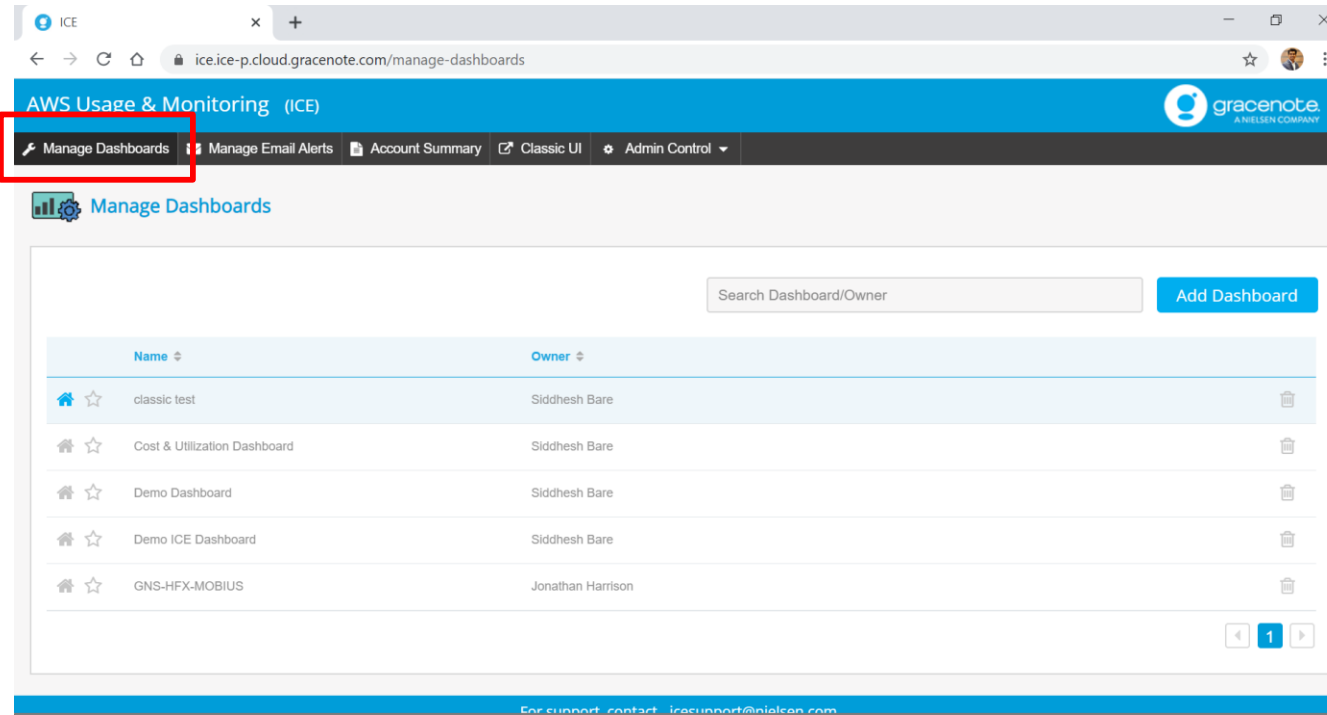
How to mark dashboard as starred dashboard ?



- 1
- 2
- 3
- 4



Step 1 : Locate & Click **Manage Dashboard** menu option

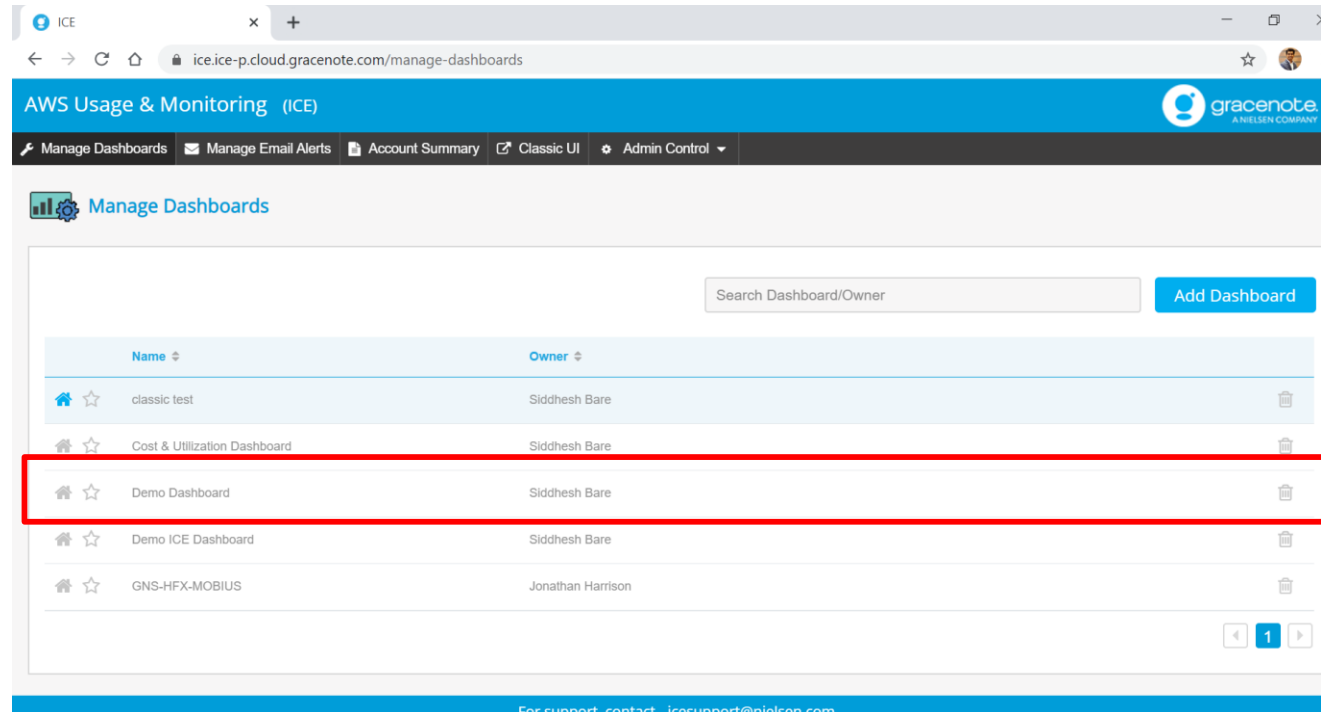


The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for "Manage Dashboards", "Manage Email Alerts", "Account Summary", "Classic UI", and "Admin Control". The "Manage Dashboards" link is highlighted with a red box. Below the navigation bar, there is a search bar labeled "Search Dashboard/Owner" and a blue button labeled "Add Dashboard". A table lists five dashboards: "classic test", "Cost & Utilization Dashboard", "Demo Dashboard", "Demo ICE Dashboard", and "GNS-HFX-MOBIOUS". Each row in the table includes icons for a house, a star, and a trash can, followed by the dashboard name and owner. At the bottom of the table, there are navigation arrows and a page number indicator showing page 1 of 1.

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison



Step 2 : Locate the dashboard you want to mark as starred

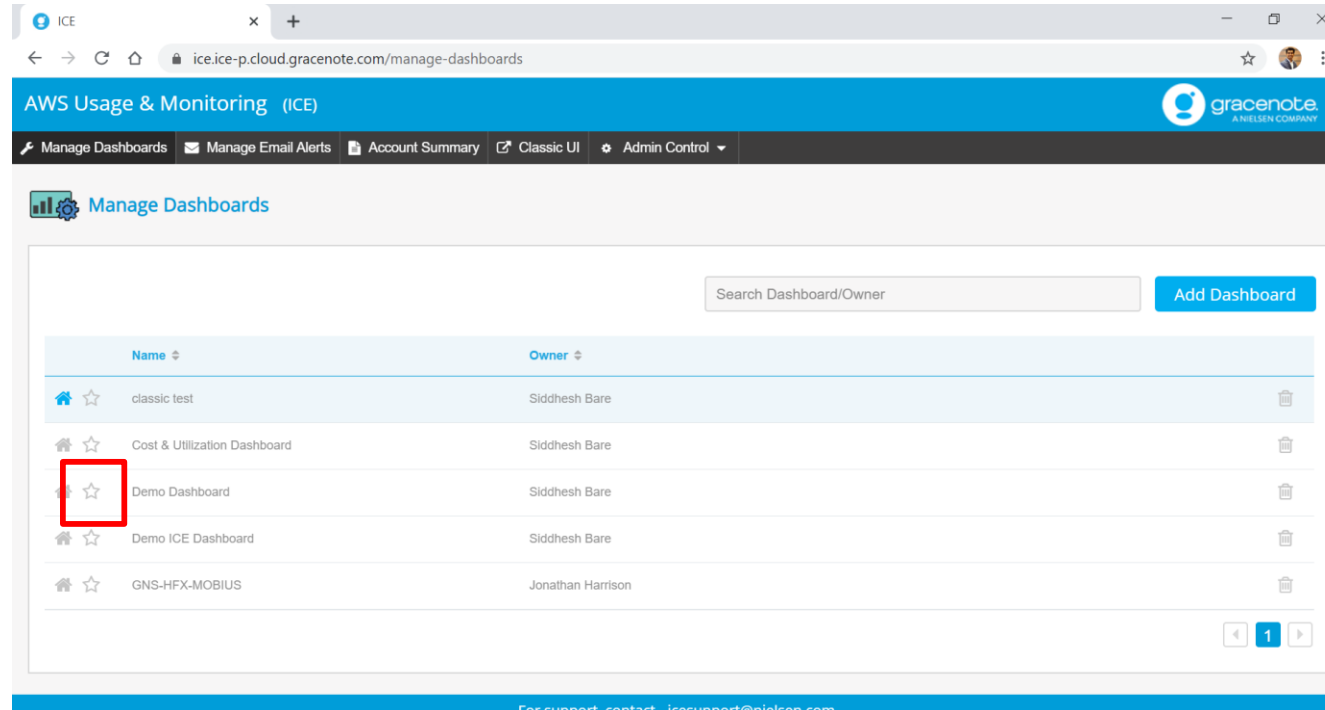


The screenshot shows a web browser window titled "AWS Usage & Monitoring (ICE)" with the URL "ice.ice-p.cloud.gracenote.com/manage-dashboards". The page displays a list of dashboards under the heading "Manage Dashboards". A search bar at the top right contains the placeholder "Search Dashboard/Owner". Below it is a blue button labeled "Add Dashboard". The main table has two columns: "Name" and "Owner". The "Name" column includes icons for a house and a star. The "Owner" column lists the names of the dashboard creators. A red box highlights the third row of the table, which corresponds to the "Demo Dashboard".

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIUS	Jonathan Harrison



Step 3 : Click Star icon from dashboard row



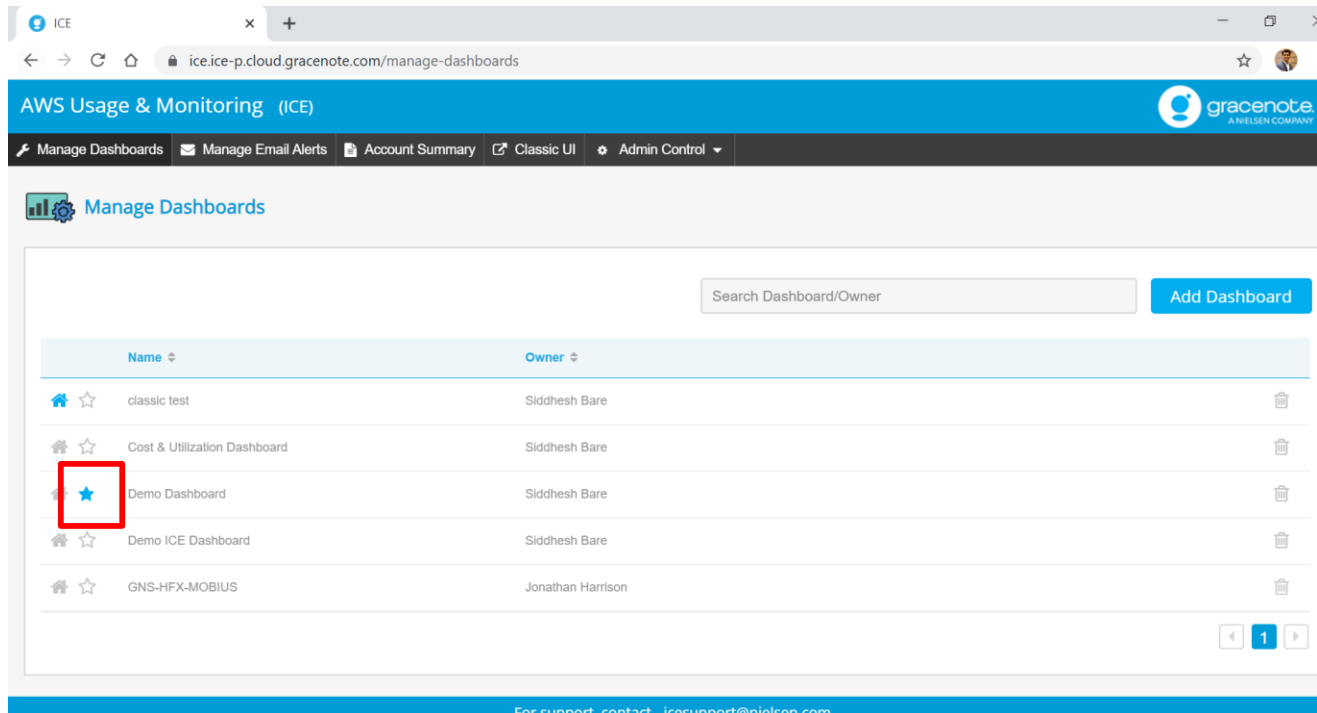
The screenshot shows the 'Manage Dashboards' section of the Gracenote ICE interface. At the top, there's a search bar labeled 'Search Dashboard/Owner' and a blue 'Add Dashboard' button. Below is a table with columns 'Name' and 'Owner'. The dashboards listed are:

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison

A red box highlights the star icon in the 'Demo Dashboard' row, indicating it is the target for the next step.



Step 4 : Icon will turn Blue, indicating selected dashboard has been marked Starred dashboard



The screenshot shows the 'Manage Dashboards' section of the ICE interface. At the top, there's a search bar labeled 'Search Dashboard/Owner' and a blue 'Add Dashboard' button. Below is a table with columns 'Name' and 'Owner'. The 'Name' column lists five dashboards: 'classic test', 'Cost & Utilization Dashboard', 'Demo Dashboard', 'Demo ICE Dashboard', and 'GNS-HFX-MOBIOUS'. The 'Owner' column lists 'Siddhesh Bare' for the first four and 'Jonathan Harrison' for the fifth. Each row has a trash can icon on the right. The 'Demo Dashboard' row is highlighted with a red box around its star icon, which is blue, indicating it is the selected dashboard.

Name	Owner
classic test	Siddhesh Bare
Cost & Utilization Dashboard	Siddhesh Bare
Demo Dashboard	Siddhesh Bare
Demo ICE Dashboard	Siddhesh Bare
GNS-HFX-MOBIOUS	Jonathan Harrison





How to rename dashboard ?

1

2

3



Step 1 : Open the dashboard you want to rename

AWS Usage & Monitoring (ICE)

Manage Dashboards | Manage Email Alerts | Account Summary | Classic UI | Admin Control

Cost & Utilization Dashboard

Top 5 AWS Products
2019-01-01 - 2019-12-10

Current Year Cost per Account
Year To Month

Per Tagged Email Cost for last 30 days
Last 30 Days

Month to date cost for Account and Region
Month To Date

Last Month's Cost per region
Last One Month

For support, contact - icesupport@nielsen.com



Step 2 : Click on title of dashboard [It will enable edit mode]

The screenshot shows the 'AWS Usage & Monitoring (ICE)' dashboard. At the top, there's a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. The main title 'Cost & Utilization Dashboard' is highlighted with a red box. Below the title are five data cards:

- Top 5 AWS Products** (2019-01-01 - 2019-12-10): A pie chart showing resource usage.
- Current Year Cost per Account** (Year To Month): A line chart showing monthly costs for various accounts.
- Per Tagged Email Cost for last 30 days** (Last 30 Days): A line chart showing daily tagged email costs.
- Month to date cost for Account and Region** (Month To Date): A table showing account, region, and cost.
- Last Month's Cost per region** (Last One Month): A bar chart showing regional costs for the previous month.

At the bottom, there's a support contact information: 'For support, contact - icesupport@nielsen.com'.



Step 3 : Update dashboard title and Click out of edit area to save

AWS Usage & Monitoring (ICE)

Manage Dashboards Manage Email Alerts Account Summary Classic UI Admin Control

Cost & Utilization Dashboard - Renamed

Top 5 AWS Products 2019-01-01 - 2019-12-10



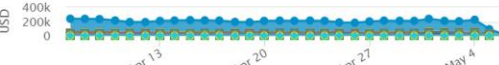
- EC Instance
- S3
- Elastic Block Store
- RDS Instance
- Elastic MapReduce

Current Year Cost per Account Year To Month



- ADLM-NONPROD
- ATTRIBUTION-MKTEFF-NONPROD
- ATTRIBUTION-MKTEFF-PROD
- AUDIO-CNP-NONPROD
- AUDIO-CNP-PROD
- NotSet
- Dev
- GNAT@nielsen.com
- GNEpgsmumbai@nielsen.com
- Gerardo.Recinto@nielsen.com
- Matt.Wilkinson@nielsen.com
- Gracenotedataeng@nielsen.com
- Misconnectdevteam@Nielsen.Com

Per Tagged Email Cost for last 30 days Last 30 Days



Month to date cost for Account and Region Month To Date

Account	Region	Cost
NotSet	Dev	GNAT@nielsen.com
GNEpgsmumbai@nielsen.com	Gerardo.Recinto@nielsen.com	Matt.Wilkinson@nielsen.com
Gracenotedataeng@nielsen.com	Misconnectdevteam@Nielsen.Com	

Last Month's Cost per region Last One Month



For support, contact - icesupport@nielsen.com



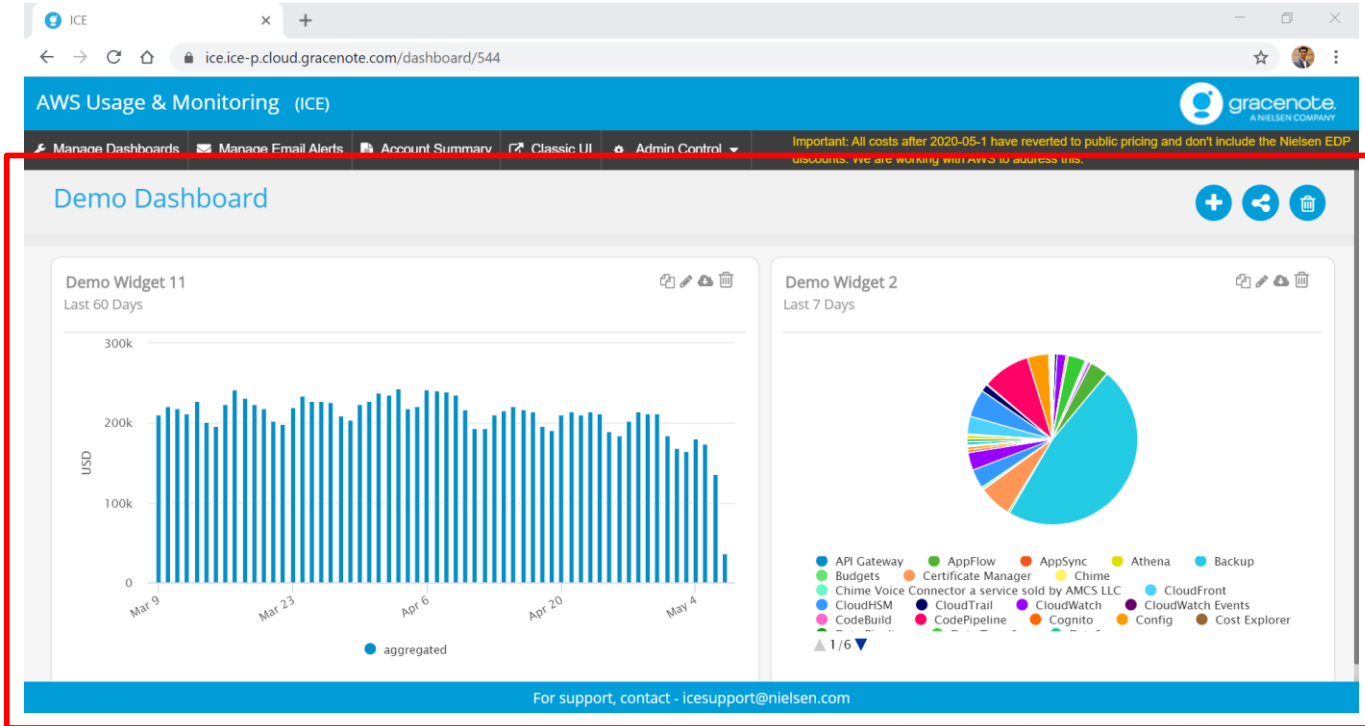


How to share dashboard ?

- 1
- 2
- 3
- 4
- 5
- 6



Step 1 : Open the dashboard you want to share



Step 2 : Click Share icon

The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there's a banner from Gracenote (ANIELSEN COMPANY) with a message about cost changes. Below it, the main navigation bar includes links for Manage Dashboards, Manage Email Alerts, Account Summary, Classic UI, Admin Control, and a Demo Dashboard.

The dashboard features two main sections:

- Demo Widget 11:** A bar chart titled "Last 60 Days" showing costs in USD. The Y-axis ranges from 0 to 300k. The X-axis shows dates from Mar 9 to May 4. A legend indicates the data is "aggregated".
- Demo Widget 2:** A pie chart titled "Last 7 Days" showing the distribution of costs across various AWS services. The chart is divided into several colored segments. Below the chart is a legend listing 25 AWS services, each associated with a specific color.

A red box highlights the "Share" icon (a square with a double-headed arrow) located in the top right corner of the dashboard header.

At the bottom, a blue footer bar provides support contact information: "For support, contact - icesupport@nielsen.com".



Step 3 : Search and select users to share dashboard with [You can share dashboard with only users which have access to groups used while creating dashboards]

The screenshot shows the 'Share Dashboard' modal open over the main AWS Usage & Monitoring (ICE) dashboard. The modal has a red border and contains a search bar with 'shiv' typed in, a dropdown menu showing 'Shivraj.Vaishya@nielsen.com' and 'Shivshankar Shet', and two buttons at the bottom: 'Cancel' and 'Save'. The main dashboard background features a bar chart for 'aggregated' data from April 6 to May 4, and a pie chart for 'Last 7 Days' with various AWS service names listed below it. The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', 'Admin Control', and a user profile icon.



Step 4 : Select **sharing permissions** [View : User can only view the dashboard and can not edit widget of dashboard properties / Edit : User can change widgets from dashboard and can change dashboard properties]

The screenshot shows the 'Share Dashboard' modal window overlaid on the main AWS Usage & Monitoring (ICE) dashboard. The modal has a title 'Share Dashboard' and a sub-section 'Shared User'. It lists 'Shivshankar Shet' with 'Permission' set to 'View' (highlighted by a red box). Below this, 'Shoeb Khan' is listed with 'can View' (also highlighted by a red box). At the bottom of the modal are 'Cancel' and 'Save' buttons.

The main dashboard background shows two widgets: 'Demo Widget 1' (a bar chart for 'Last 7 Days') and 'Demo Widget 2' (a pie chart for 'Last 7 Days'). A legend at the bottom right lists various AWS services with corresponding colored circles.

At the top of the main dashboard, there are navigation links: 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', 'Admin Control', and a message about cost changes. The URL in the browser is 'ice.ice-p.cloud.gracenote.com/dashboard/544'.

Step 5 : Click **Save** to confirm dashboard sharing

AWS Usage & Monitoring (ICE)

Important: All costs after 2020-05-1 have reverted to public pricing and don't include the Nielsen EDP discounts. We are working with AWS to address this.

Share Dashboard

Share to User

Select User

Permission

View Edit

Shared User

Shoeb Khan can View

Shivshankar Shet can Edit

Demo Widget 2 Last 7 Days

aggregated

1 / 6 ▼

Cancel Save

For support, contact - icesupport@nielsen.com

The screenshot shows the 'Share Dashboard' modal from the AWS Usage & Monitoring (ICE) service. The modal lists two users: 'Shoeb Khan' with 'can View' permission and 'Shivshankar Shet' with 'can Edit' permission. At the bottom of the modal, there are 'Cancel' and 'Save' buttons, with 'Save' being highlighted by a red rectangle. The background shows two dashboard widgets: 'Demo Widget 2' displaying a bar chart and a pie chart, and another partially visible dashboard.

Step 6 : Click Cancel to abort

AWS Usage & Monitoring (ICE)

Important: All costs after 2020-05-1 have reverted to public pricing and don't include the Nielsen EDP discounts. We are working with AWS to address this.

Share Dashboard

Share to User

Select User

Permission

View Edit

Shared User

Shoeb Khan can View

Shivshankar Shet can Edit

Demo Widget 2 Last 7 Days

aggregated

For support, contact - icesupport@nielsen.com

The screenshot shows the AWS Usage & Monitoring (ICE) interface. A modal window titled "Share Dashboard" is displayed over the main dashboard. The modal contains a "Shared User" section with two entries: "Shoeb Khan" (can View) and "Shivshankar Shet" (can Edit). Below this is a "Permission" section with "View" and "Edit" buttons. At the bottom of the modal are "Cancel" and "Save" buttons, with "Cancel" highlighted by a red box. The main dashboard features a bar chart and a pie chart, with a message about cost reversion at the top. The bottom of the dashboard has a support contact email.

WIDGETS



How to add widgets ?

How to Copy widget ?

How to Edit widget ?

How to Download Widget data ?

How to Delete widget ?

How to Setup Widget ?

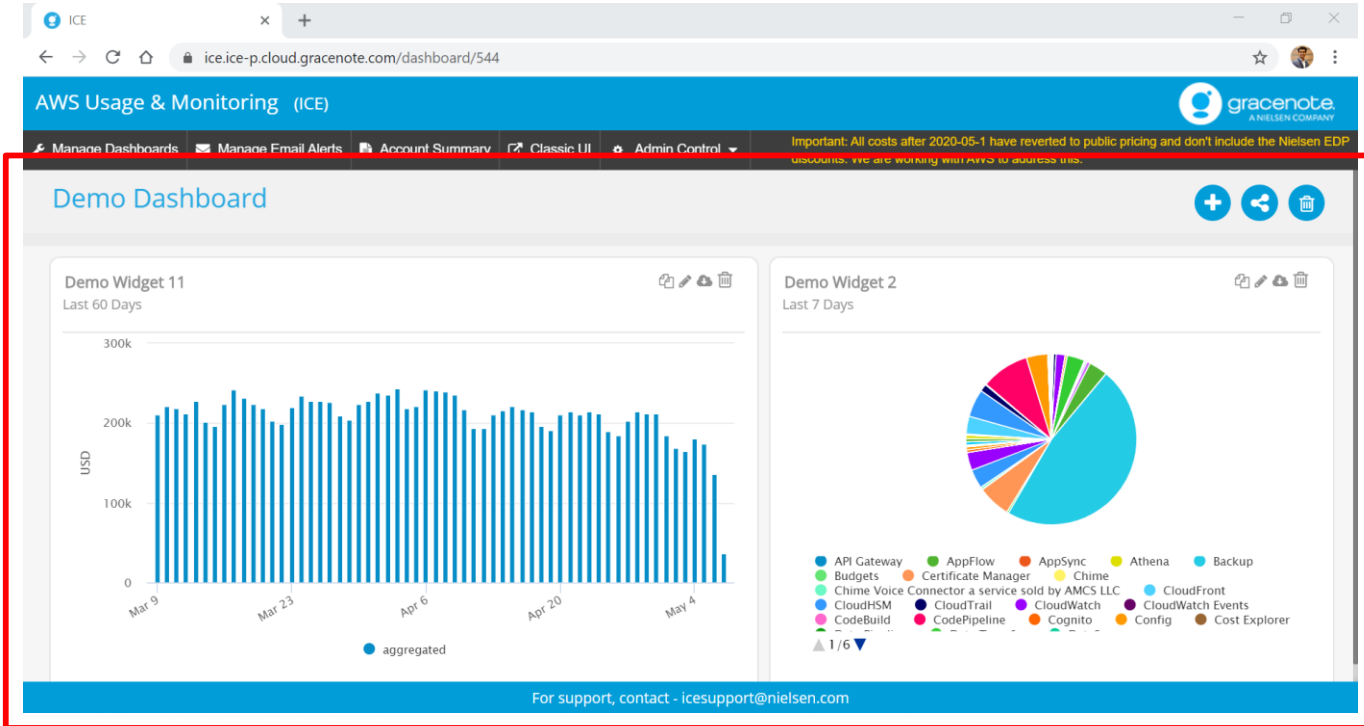




How to add widgets ?

- 1
- 2
- 3
- 4

Step 1 : Open the dashboard you want to add widget to



Step 2 : Click Add icon

AWS Usage & Monitoring (ICE)

Important: All costs after 2020-05-1 have reverted to public pricing and don't include the Nielsen EDP discounts. We are working with AWS to address this.

Demo Dashboard

Demo Widget 11
Last 60 Days

Demo Widget 2
Last 7 Days

For support, contact - icesupport@nielsen.com



Step 3 : You will be redirected to **Create widget page**

The screenshot shows a web browser window with a red border around the main content area. The title bar says "ICE". The address bar shows the URL: "ice.ice-p.cloud.gracenote.com/create-widget;dashboardId=544;widgetId=-1". The page header includes the Gracenote logo and a message: "Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)". The main content area is titled "AWS Usage & Monitoring (ICE)". On the left, there are several configuration fields:

- Widget Name*
- Widget Type*
- Aggregate By*
- Range*
- Group By
- R/I/SP Sharing
- Display
- Cost Data (radio button selected)
- Usage Data (radio button)
- Add Filter

Below these fields is a large, empty rectangular area with a "Preview" button at the bottom center. At the bottom of the page are "Save" and "Cancel" buttons.



Step 4 : Fill in data and filter as required and **save** Or **Cancel** to abort

Screenshot of the AWS Usage & Monitoring (ICE) interface showing the creation of a new widget.

The URL in the browser is: ice.ice-p.cloud.gracenote.com/create-widget;dashboardId=544;widgetId=2416

The page title is: AWS Usage & Monitoring (ICE)

Widget Name: Demo Widget 11

Widget Type: BAR CHART

Aggregate By: Daily

Range: Mar 13, 2020 - May 11, 2020

Group By: None

RI/SP Sharing: borrowed

Cost Data (radio button selected)

Display: USD

Filters applied on this graph (0)

Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after).

The chart displays "Demo Widget 11" for the last 60 days, showing daily usage in USD. The Y-axis ranges from 0 to 300k. The X-axis shows dates from Mar 16 to May 11. A legend indicates "aggregated".

A red box highlights the "Add Filter" button in the bottom-left corner of the configuration area.

Buttons at the bottom: Save (blue), Cancel (gray)





How to Copy widget ?

- 1
- 2
- 3
- 4

Step 1 : Click on Copy Widget Icon on widget card you want to duplicate

The screenshot shows the AWS Usage & Monitoring (ICE) dashboard. At the top, there's a banner from Gracenote stating: "Important: All costs after 2020-05-1 have reverted to public pricing and don't include the Nielsen EDP discounts. We are working with AWS to address this." Below the banner, there are several navigation links: Manage Dashboards, Manage Email Alerts, Account Summary, Classic UI, Admin Control, and a dropdown menu.

Two widgets are displayed:

- Demo Widget 11**: Last 60 Days. This is a bar chart showing USD usage over time. The Y-axis ranges from 0 to 300k. The X-axis shows dates from Mar 9 to May 4. A red box highlights the copy icon (a clipboard with a plus sign) located in the top right corner of the widget card.
- Demo Widget 2**: Last 7 Days. This is a pie chart showing the distribution of costs across various AWS services. A red box highlights the copy icon (a clipboard with a plus sign) located in the top right corner of the widget card.

At the bottom of the dashboard, there's a footer bar with the text: "For support, contact - icesupport@nielsen.com".



Step 2 : Select Dashboard you want to copy widget to

The screenshot shows a web browser window for the AWS Usage & Monitoring (ICE) service. The URL is ice.ice-p.cloud.gracenote.com/dashboard/544. The main dashboard title is "Demo Dashboard". On the left, there is a bar chart titled "Demo Widget 11" showing "Last 60 Days" usage in USD, with values ranging from 0 to 300k. On the right, there is a pie chart. A red box highlights a modal window titled "Copy widget" with the sub-tittle "Select a dashboard". The modal lists four dashboards: "classic test" (Owner: Siddhesh Bare), "Cost & Utilization Dashboard" (Owner: Siddhesh Bare), "Demo Dashboard" (Owner: Siddhesh Bare), and "Demo ICE Dashboard" (Owner: Siddhesh Bare). At the bottom of the modal, there is a footer with the text "For support, contact - icesupport@nielsen.com".



Step 3 : Rename widget if required or default name will remain with text copy as pre-text

The screenshot shows a browser window for the AWS Usage & Monitoring (ICE) service. The URL is ice.ice-p.cloud.gracenote.com/dashboard/544. The dashboard title is "Demo Dashboard". On the left, there is a bar chart titled "Demo Widget 11" showing usage over the last 60 days in USD, with an "aggregated" legend entry. To the right of the chart is a pie chart. A modal dialog box titled "Copy widget" is open, showing the current destination as "Demo Dashboard" and the new name as "Copy_Demo Widget 11". A "Copy" button is visible at the bottom of the dialog. A red rectangle highlights this dialog box. At the bottom of the dashboard, there is a footer bar with the text "For support, contact - icesupport@nielsen.com".

Step 4 : Click Copy to commit the copy process or Close to abort

The screenshot shows the AWS Usage & Monitoring (ICE) interface. A 'Copy widget' modal is open over a bar chart and a pie chart. The modal has a red box around its close button ('x') and another red box around the 'Copy' button.

Demo Widget 11
Last 60 Days

USD

300k
250k
200k
150k
100k
50k
0

Mar 16 Mar 23 Mar 30 Apr 6 Apr 13 Apr 20 Apr 27 May 4 May 11

aggregated

Demo Widget 2

Copy widget

Demo Dashboard

Copy_Demo Widget 11

Copy

Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)

gracenote
A NIELSEN COMPANY

For support, contact - icesupport@nielsen.com

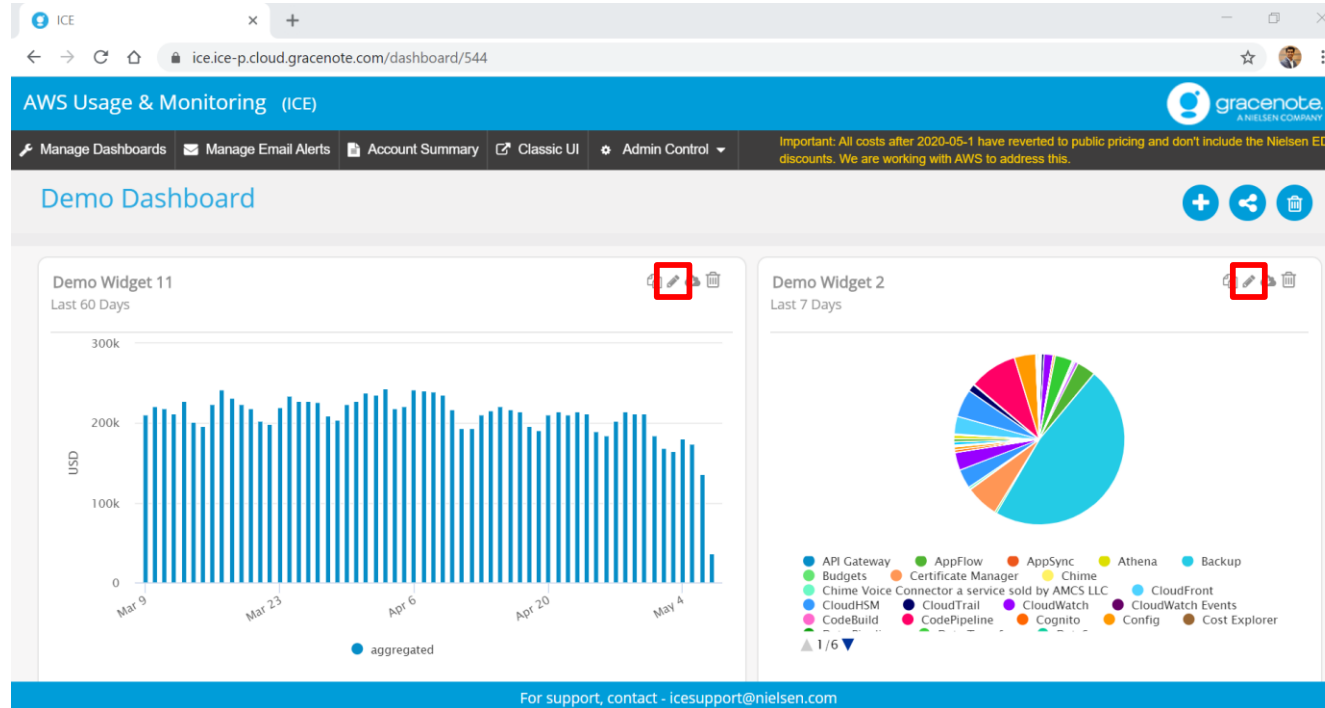




How to Edit widget ?

- 1
- 2
- 3

Step 1 : Click on **Edit** Icon on widget card you want to edit



Step 2 : You will be redirected to **Edit widget page**

Screenshot of the "Edit widget page" interface for "Demo Widget 11".

The page title is "AWS Usage & Monitoring (ICE)".

Widget Name: Demo Widget 11

Widget Type: BAR CHART

Aggregate By: Daily

Range: Mar 13, 2020 - May 11, 2020

Group By: None

RI/SP Sharing: borrowed

Cost Data (radio button selected)

Display: All

Filters applied on this graph (0)

Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after).

The chart displays "Demo Widget 11" data for the last 60 days. The Y-axis is labeled "USD" and ranges from 0 to 300k. The X-axis shows dates from Mar 16 to May 11. The chart consists of blue bars representing daily aggregated usage.



Step 3 : Edit data and filters as required and **save** Or **Cancel** to abort

Screenshot of the AWS Usage & Monitoring (ICE) interface showing a bar chart titled "Demo Widget 11" for the last 60 days. The Y-axis represents USD values from 0 to 300k, and the X-axis shows dates from March 16 to May 11. The chart displays a highly volatile pattern of daily usage.

The left sidebar contains the following configuration options:

- Widget Name*: Demo Widget 11
- Widget Type*: BAR CHART
- Aggregate By*: Daily
- Range*: Mar 13, 2020 - May 11, 2020
- Group By: None
- RI/SP Sharing: borrowed
- Cost Data (radio button selected)
- Usage Data (radio button unselected)
- Display: All
- Add Filter (button)
- Save (button, highlighted with a red box)
- Cancel (button)

Important note at the top right: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after).

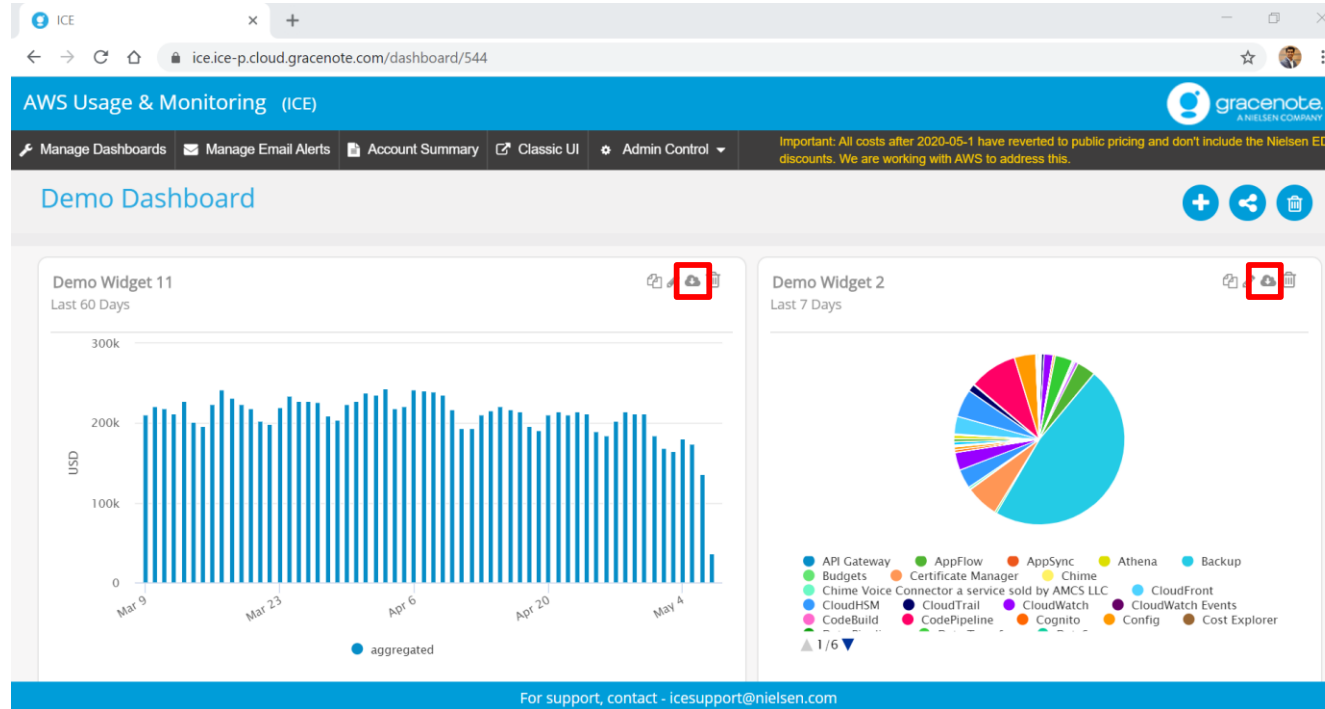




How to Download Widget data ?



Step 1 : Click on **Download** Icon on widget card you want to download data from



Step 2 : Excel file with widget data will start downloading

The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there are navigation links: Manage Dashboards, Manage Email Alerts, Account Summary, Classic UI, Admin Control, and a message about enterprise discounts. Below this is the 'Demo Dashboard' title.

The dashboard features two main widgets:

- Demo Widget 11 (Last 60 Days):** A bar chart showing costs over time. The Y-axis is labeled 'USD' and ranges from 0 to 300k. The X-axis shows dates from Mar 16 to May 11. A red box highlights the download icon (a cloud with a downward arrow) in the top right corner of the chart area.
- Demo Widget 2 (Last 7 Days):** A pie chart showing the distribution of costs across various AWS services. A legend below the chart lists 25 services, each represented by a colored circle. A red box highlights the download icon in the top right corner of the chart area.

At the bottom of the dashboard, a blue bar contains the text "For support, contact - icesupport@nielsen.com".

A download notification is visible at the bottom left, enclosed in a red box:
AWS_Report_2020...xlsx



How to Delete widget ?



Step 1 : Click on **Delete** Icon on widget card you want to delete

Screenshot of the AWS Usage & Monitoring (ICE) dashboard showing two widgets with delete icons highlighted.

The dashboard title is "AWS Usage & Monitoring (ICE)".

Widgets:

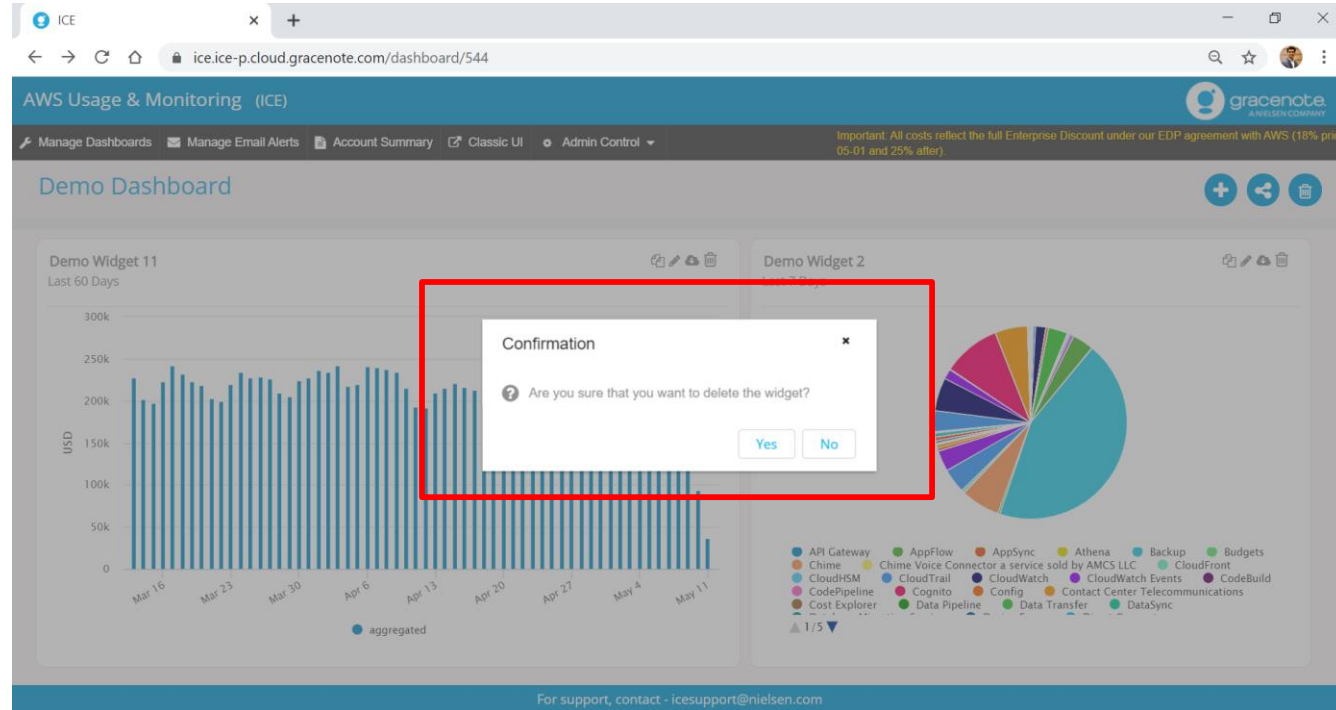
- Demo Widget 11**: Last 60 Days. Bar chart showing USD usage over time. The delete icon is highlighted with a red box.
- Demo Widget 2**: Last 7 Days. Pie chart showing resource usage distribution. The delete icon is highlighted with a red box.

Important message: "Important: All costs after 2020-05-1 have reverted to public pricing and don't include the Nielsen EDP discounts. We are working with AWS to address this."

For support, contact - icesupport@nielsen.com



Step 2 : Click **Yes** to confirm widget delete or **No** to abort



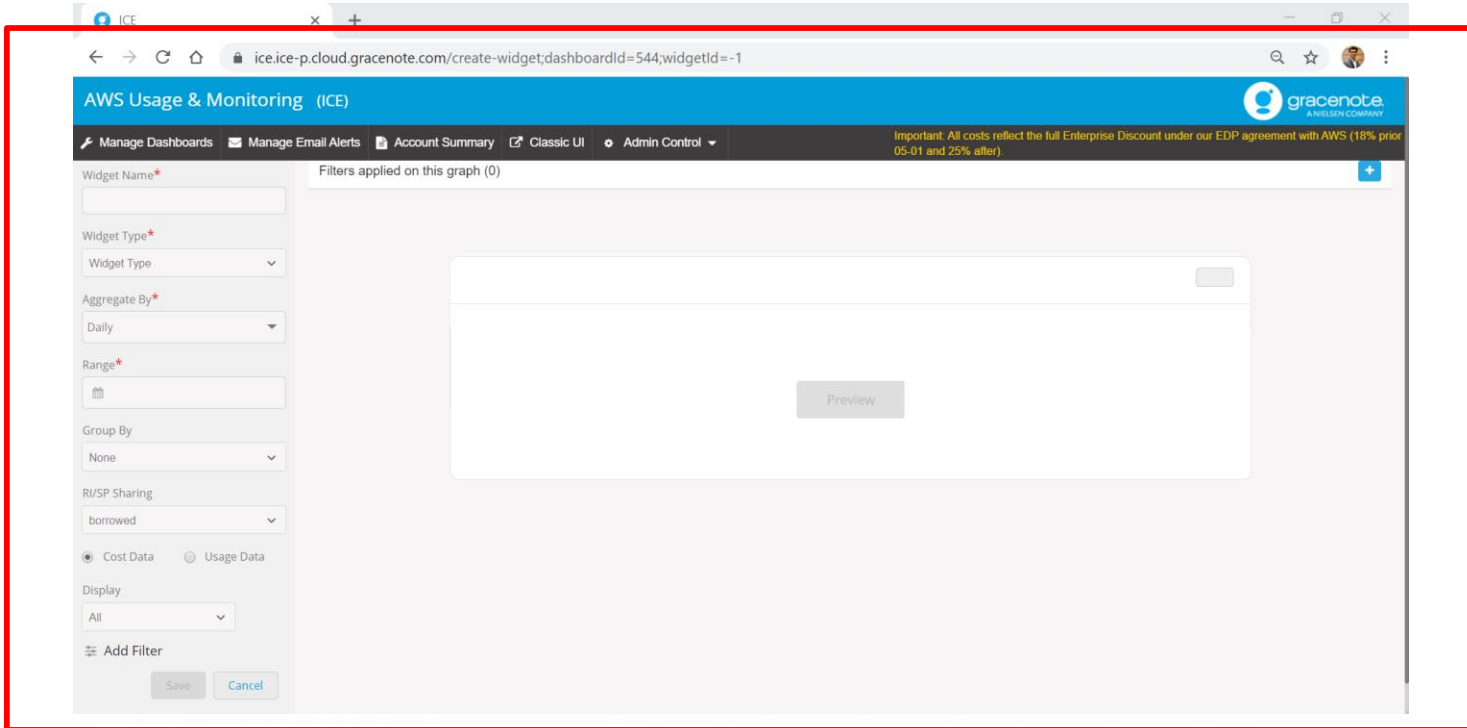


How to Setup Widget ?

- 1
- 2
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- 5



Step 1 : Navigate to 'Create widget' page



The screenshot shows the 'Create widget' page of the AWS Usage & Monitoring (ICE) interface. The URL in the browser is ice.ice-p.cloud.gracenote.com/create-widget;dashboardId=544;widgetId=-1. The page title is 'AWS Usage & Monitoring (ICE)'. The left sidebar contains various configuration options:

- Widget Name*
- Widget Type*
- Aggregate By*
- Range*
- Group By
- R/I/SP Sharing
- Cost Data (radio button selected)
- Display (All dropdown)
- Add Filter

At the bottom are 'Save' and 'Cancel' buttons. The right side of the screen shows a preview area with a placeholder message 'Filters applied on this graph (0)' and a 'Preview' button. The entire configuration area is enclosed in a large red rectangular border.



Step 2 : Insert / select mandatory fields

The screenshot shows a web browser window titled "AWS Usage & Monitoring (ICE)". The URL is "ice.ice-p.cloud.gracenote.com/create-widget;dashboardId=544;widgetId=-1". The page displays a form for creating a new widget, with a red box highlighting the left sidebar containing mandatory fields.

Mandatory Fields (highlighted by a red box):

- Widget Name*: Demo Widgets
- Widget Type*: BAR CHART
- Aggregate By*: Daily
- Range*: May 5, 2020 - May 11, 2020
- Group By: Product
- R/SP Sharing: borrowed
- Cost Data (radio button selected)
- Display: All

Other UI Elements:

- Manage Dashboards, Manage Email Alerts, Account Summary, Classic UI, Admin Control buttons.
- Important message: "Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)."
- Filters applied on this graph (0) button.
- Demo Widgets, Last 7 Days preview card.
- Preview button.
- Save and Cancel buttons.



Step 3 : Apply **filters** as required

The screenshot shows the 'AWS Usage & Monitoring (ICE)' interface. On the left, there's a sidebar with various filter options: Widget Name (Demo Widgets), Widget Type (BAR CHART), Aggregate By (Daily), Range (May 5, 2020 - May 11, 2020), Group By (Product), RI/SP Sharing (borrowed), Cost Data (selected), and Display (All). A red box highlights the 'Add Filter' button at the bottom of this sidebar.

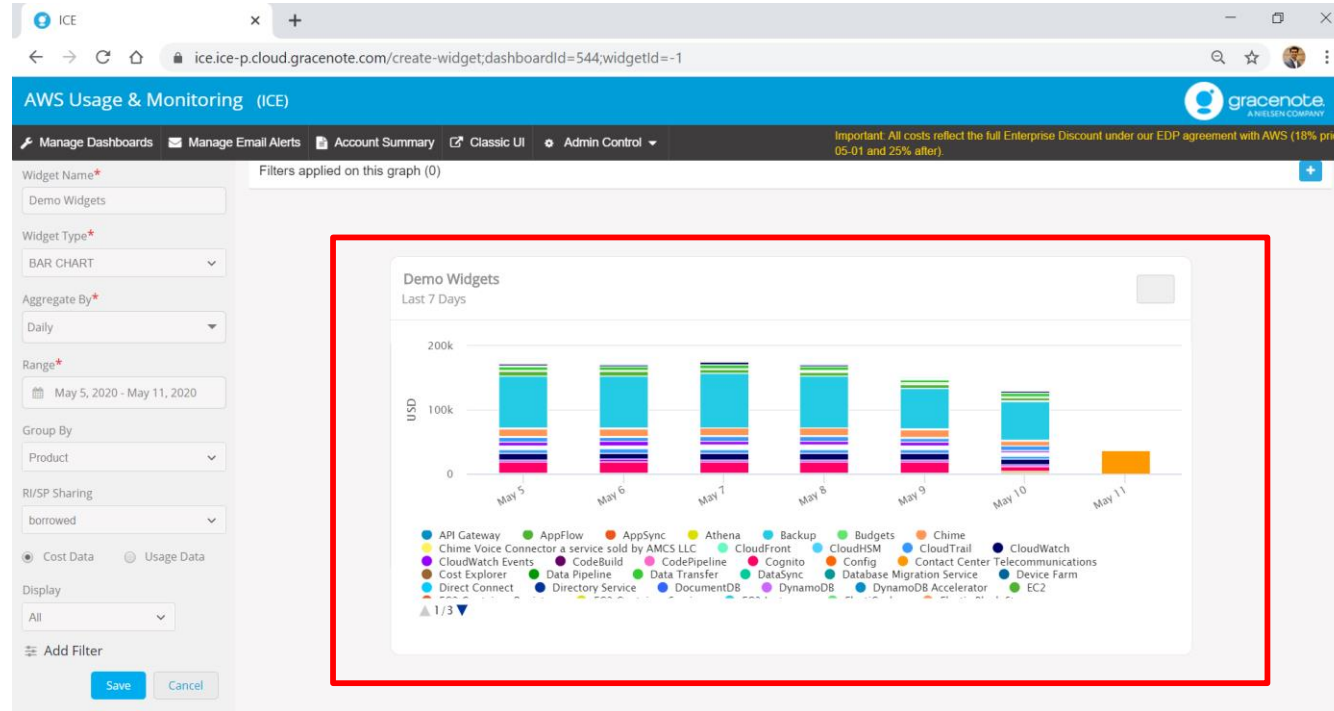
A modal dialog box is open in the center, titled 'Group'. It contains several dropdown filters:

- Accounts: 4 items selected
- Region: 17 items selected
- Product: 25 items selected
- Operation: 115 items selected
- Usage Type: 97 items selected (highlighted in blue)
- ApplicationName: Choose
- BillingApplication: Choose
- BillingCostCenter: 7501201, 7501205
- BillingEnvironment: NonProd
- CostCenter: Email
- Environment: Choose
- K8sNamespace: Choose

At the bottom right of the modal is a 'Preview' button.



Step 4 : Preview the widget



Step 5 : Click on Save to commit to **save** the dashboard or **cancel** to abort

Screenshot of the AWS Usage & Monitoring (ICE) dashboard creation interface.

The left sidebar contains the following configuration fields:

- Widget Name*: Demo Widgets
- Widget Type*: BAR CHART
- Aggregate By*: Daily
- Range*: May 5, 2020 - May 11, 2020
- Group By: Product
- RI/SP Sharing: borrowed
- Cost Data (radio button selected)
- Usage Data (radio button unselected)
- Display: All
- Add Filter (button)

The main area displays a stacked bar chart titled "Demo Widgets Last 7 Days". The Y-axis represents USD from 0 to 200k. The X-axis shows dates from May 5 to May 11. The chart consists of several colored bars representing different AWS services. A legend at the bottom lists 30 services, each with a colored circle and name. The bars for May 5 through May 10 are stacked, while the bar for May 11 is a single orange segment.

At the bottom of the interface, there are two buttons: "Save" and "Cancel". The "Save" button is highlighted with a red border.



EMAIL ALERTS



How to create Email Alert ?

How to edit Email Alert ?

How to delete Email Alert ?

How to enable/disable Email Alert ?

How to Setup to Email Alerts ?





How to create Email Alert ?

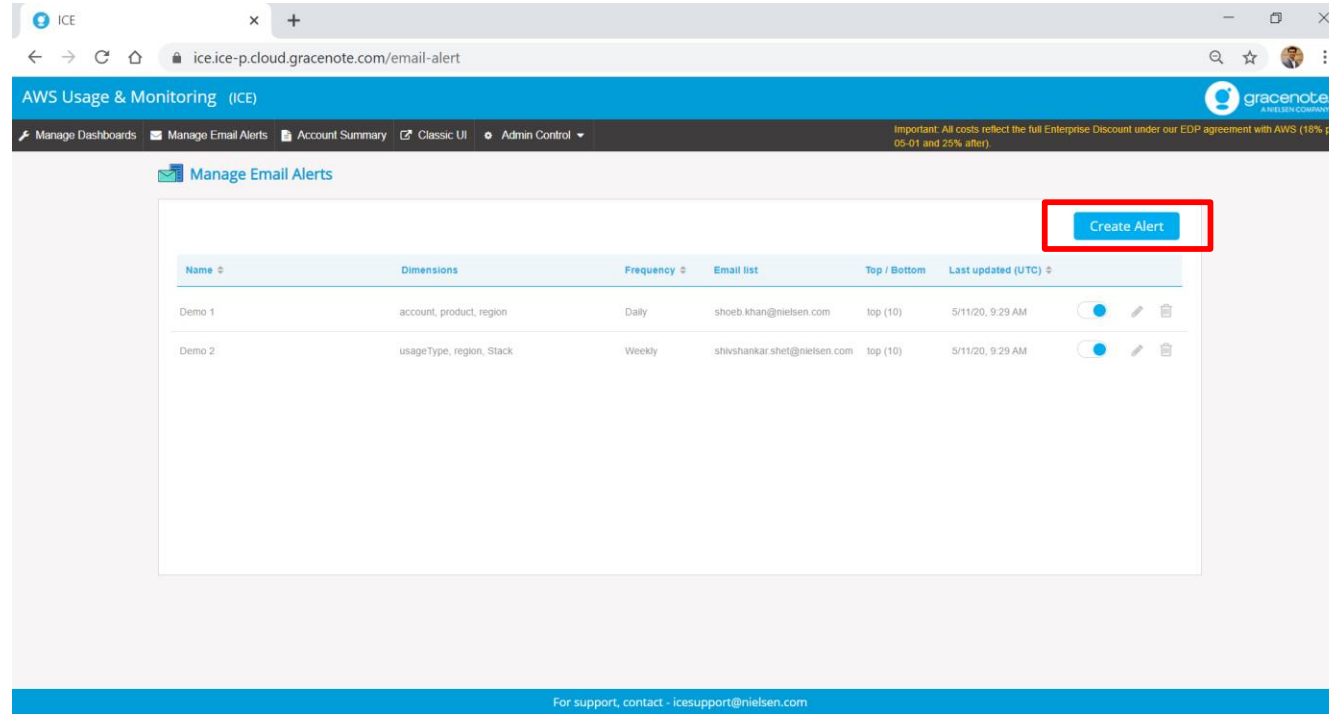
- 1
- 2
- 3

Step 1 : Locate & Click **Manage Email Alerts** menu option

The screenshot shows the AWS Usage & Monitoring (ICE) web interface. At the top, there is a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts' (which is highlighted with a red box), 'Account Summary', 'Classic UI', and 'Admin Control'. Below the navigation bar, the main content area is titled 'AWS Usage & Monitoring (ICE)' and features a 'gracenote A NIELSEN COMPANY' logo. A note at the top right states: 'Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 28% after)'. The central part of the page is a table titled 'Manage Email Alerts' with two rows of data. The columns are: Name, Dimensions, Frequency, Email list, Top / Bottom, and Last updated (UTC). The first row contains 'Demo 1' with dimensions 'account, product, region', frequency 'Daily', email list 'shoeb.khan@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. The second row contains 'Demo 2' with dimensions 'usageType, region, Stack', frequency 'Weekly', email list 'shivshankar.shet@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. There are edit and delete icons for each row. A 'Create Alert' button is located at the top right of the table area. At the bottom of the page, a blue bar contains the text 'For support, contact - icesupport@nielsen.com'.



Step 2 : Click **Create Alert** button



The screenshot shows the AWS Usage & Monitoring (ICE) interface. The URL in the browser is ice.ice-p.cloud.gracenote.com/email-alert. The page title is "AWS Usage & Monitoring (ICE)". On the left, there's a navigation bar with links for "Manage Dashboards", "Manage Email Alerts" (which is the active tab), "Account Summary", "Classic UI", and "Admin Control". The main content area is titled "Manage Email Alerts". It displays a table with two rows of alert configurations:

Name	Dimensions	Frequency	Email list	Top / Bottom	Last updated (UTC)	Action
Demo 1	account, product, region	Daily	shoeb.khan@nielsen.com	top (10)	5/11/20, 9:29 AM	<input checked="" type="checkbox"/> Edit Delete
Demo 2	usageType, region, Stack	Weekly	shivshankar.shet@nielsen.com	top (10)	5/11/20, 9:29 AM	<input checked="" type="checkbox"/> Edit Delete

A prominent blue "Create Alert" button is located at the top right of the table area, with a red box highlighting it. At the bottom of the page, there's a support contact information: "For support, contact - icesupport@nielsen.com".



Step 3 : You will be redirected to **Create alert page**

The screenshot shows the 'Manage Email Alerts' page within the AWS Usage & Monitoring (ICE) interface. The page includes fields for 'Alert name*', 'Email frequency*', and 'Select dimensions (Max 4)*'. It features a 'Select Filters' section with various dropdown menus for filtering by Org unit, Region, Product, Operation, Usage Type, ApplicationName, BillingApplication, BillingCostCenter, BillingEnvironment, CostCenter, Email, Environment, K8sNamespace, Module, Process, GN product, Project, Tagged Region, Role, Stack, Vertical, and RI/SP ID. An 'Accounts' dropdown shows '332 items selected'. On the left, there's a 'RI/SP Sharing' dropdown set to 'borrowed' and a 'Display' dropdown set to 'Top 10'. An 'Email list' input field is present. At the bottom right are 'Cancel' and 'Preview' buttons. A note at the bottom states: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'.

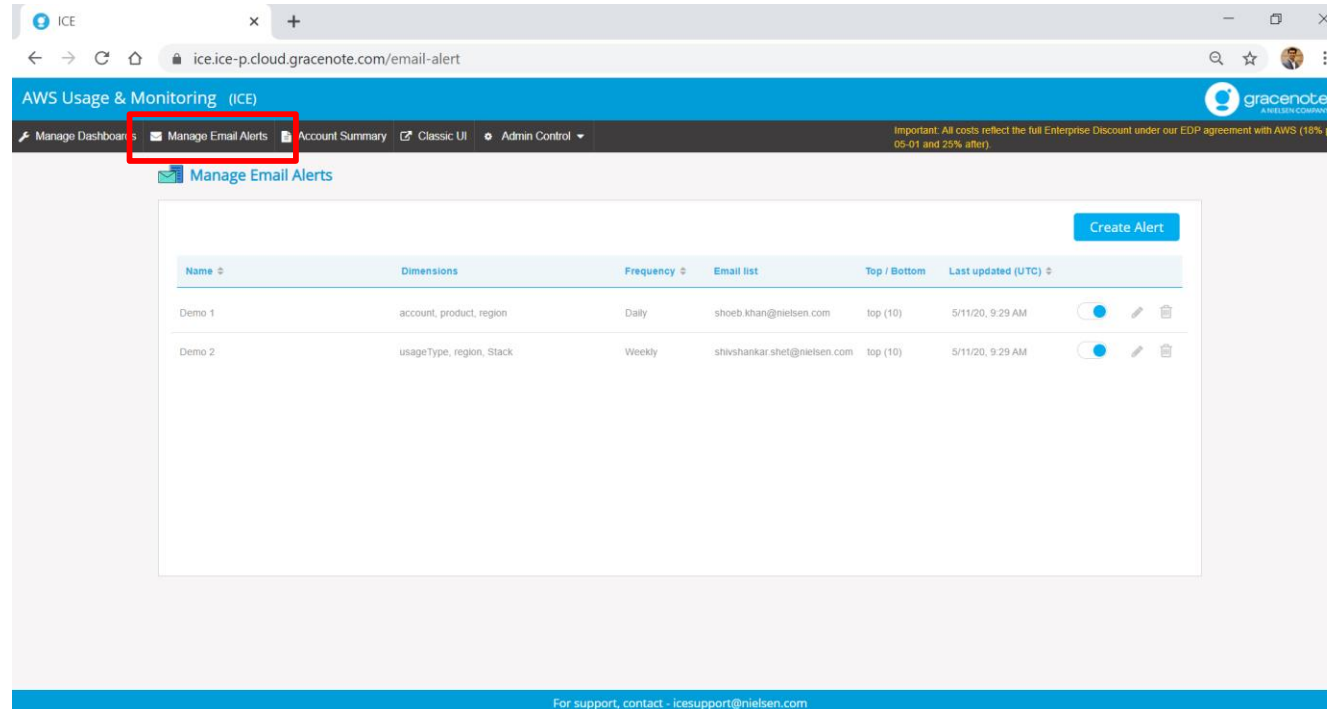




How to edit Email Alert ?

1 2 3

Step 1 : Locate & Click **Manage Email Alerts** menu option



The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts' (which is highlighted with a red box), 'Account Summary', 'Classic UI', and 'Admin Control'. Below the navigation bar, the main content area is titled 'AWS Usage & Monitoring (ICE)' and features a 'gracenote A NIELSEN COMPANY' logo. A note at the top right states: 'Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 28% after)'. The central part of the screen displays a table titled 'Manage Email Alerts' with two rows of data. The columns are: Name, Dimensions, Frequency, Email list, Top / Bottom, and Last updated (UTC). The first row contains 'Demo 1' with dimensions 'account, product, region', frequency 'Daily', email list 'shoeb.khan@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. The second row contains 'Demo 2' with dimensions 'usageType, region, Stack', frequency 'Weekly', email list 'shivshankar.shet@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. There are edit and delete icons next to each row. A 'Create Alert' button is located at the top right of the table area. At the bottom of the screen, a blue bar contains the text 'For support, contact - icesupport@nielsen.com'.



Step 2 : Click edit alert icon

The screenshot shows the AWS Usage & Monitoring (ICE) interface. The URL in the browser is ice.ice-p.cloud.gracenote.com/email-alert. The page title is "AWS Usage & Monitoring (ICE)". The main content area is titled "Manage Email Alerts". It displays a table with two rows of alert configurations:

Name	Dimensions	Frequency	Email list	Top / Bottom	Last updated (UTC)	Action
Demo 1	account, product, region	Daily	shoeb.khan@nielsen.com	top (10)	5/11/20, 9:29 AM	
Demo 2	usageType, region, Stack	Weekly	shivshankar.shet@nielsen.com	top (10)	5/11/20, 9:29 AM	

A red box highlights the edit icon (pencil) next to the second alert entry. The "Create Alert" button is located at the top right of the table area.



Step 3 : You will be redirected to **Edit alert page**

The screenshot shows the 'Edit alert page' interface for AWS Usage & Monitoring (ICE). The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. The main content area is titled 'Manage Email Alerts'. It features a 'Select Filters' section with various dropdown menus for filtering alerts based on alert name, email frequency, dimensions, RI/SP sharing, display settings, and email lists. A prominent red box highlights this 'Select Filters' section. Below this is a table with columns for Product, Operation, Usage Type, BillingApplication, BillingCostCenter, BillingEnvironment, Email, Environment, K8sNamespace, Process, GN product, Project, Role, Stack, and Vertical. At the bottom of the page is a blue footer bar with the text 'For support, contact - icesupport@nielsen.com'.

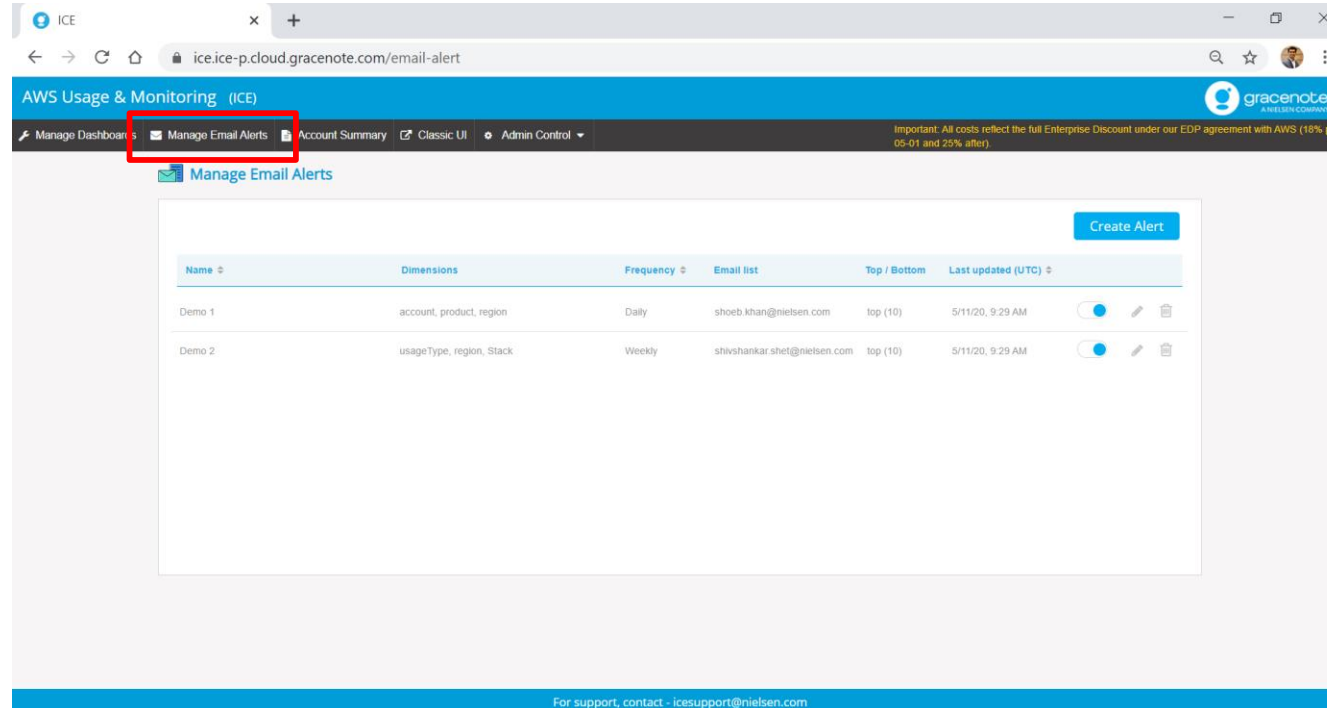




How to delete Email Alert ?

- 1
- 2
- 3

Step 1 : Locate & Click **Manage Email Alerts** menu option



The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts' (which is highlighted with a red box), 'Account Summary', 'Classic UI', and 'Admin Control'. Below the navigation bar, the main content area is titled 'AWS Usage & Monitoring (ICE)' and features a 'gracenote' logo. A message at the top right states: 'Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 28% after.)'. The central part of the screen displays a table titled 'Manage Email Alerts' with two rows of data. The columns are: Name, Dimensions, Frequency, Email list, Top / Bottom, and Last updated (UTC). The first row contains 'Demo 1' with dimensions 'account, product, region', frequency 'Daily', email list 'shoeb.khan@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. The second row contains 'Demo 2' with dimensions 'usageType, region, Stack', frequency 'Weekly', email list 'shivshankar.shet@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. There is a 'Create Alert' button at the top right of the table area. At the bottom of the screen, a blue bar contains the text 'For support, contact - icesupport@nielsen.com'.



Step 2 : Click **delete** alert icon

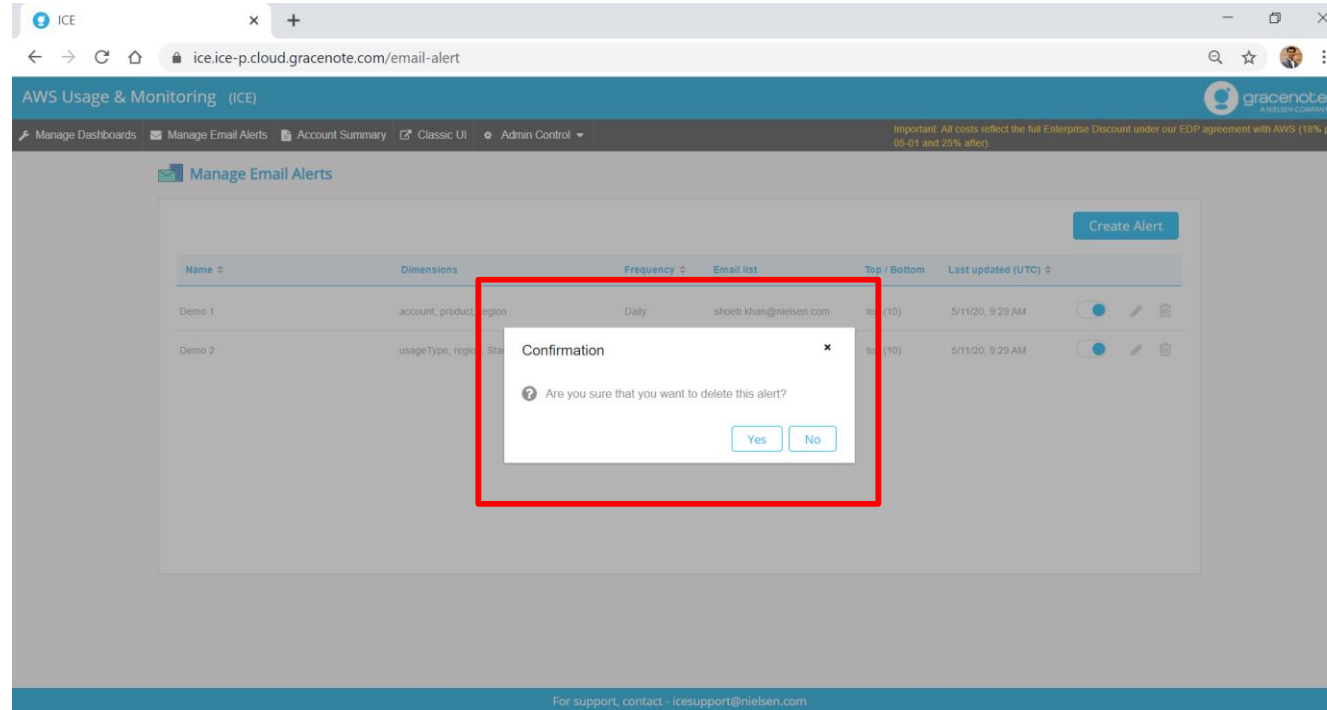
The screenshot shows the 'Manage Email Alerts' section of the AWS Usage & Monitoring (ICE) interface. It displays two existing alerts:

Name	Dimensions	Frequency	Email list	Top / Bottom	Last updated (UTC)	Action
Demo 1	account, product, region	Daily	shoeb.khan@nielsen.com	top (10)	5/11/20, 9:29 AM	
Demo 2	usageType, region, Stack	Weekly	shivshankar.shet@nielsen.com	top (10)	5/11/20, 9:29 AM	

A red box highlights the delete icon for the 'Demo 2' alert. At the top right of the alert list area, there is a 'Create Alert' button.



Step 3 : Click Yes to confirm or No to abort

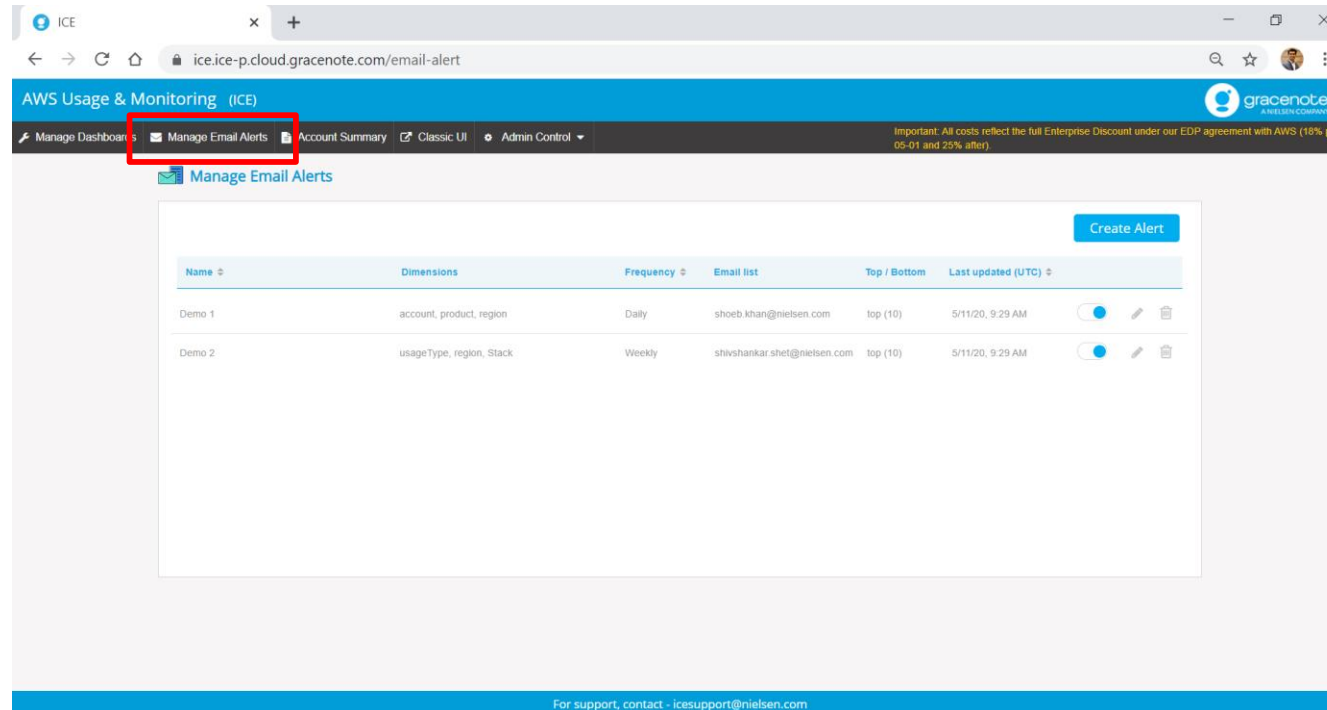




How to enable/disable Email Alert ?

- 1
- 2
- 3

Step 1 : Locate & Click **Manage Email Alerts** menu option



The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there is a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts' (which is highlighted with a red box), 'Account Summary', 'Classic UI', and 'Admin Control'. Below the navigation bar, the main content area is titled 'AWS Usage & Monitoring (ICE)' and features a 'gracenote A NIELSEN COMPANY' logo. A note at the top right states: 'Important: All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 28% after)'. The central part of the screen displays a table titled 'Manage Email Alerts' with two rows of data. The columns are: Name, Dimensions, Frequency, Email list, Top / Bottom, and Last updated (UTC). The first row contains 'Demo 1' with dimensions 'account, product, region', frequency 'Daily', email list 'shoeb.khan@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. The second row contains 'Demo 2' with dimensions 'usageType, region, Stack', frequency 'Weekly', email list 'shivshankar.shet@nielsen.com', top (10), and last updated '5/11/20, 9:29 AM'. There are edit and delete icons for each row. A 'Create Alert' button is located at the top right of the table area. At the bottom of the screen, a blue bar contains the text 'For support, contact - icesupport@nielsen.com'.



Step 2 : Click toggle alert status icon

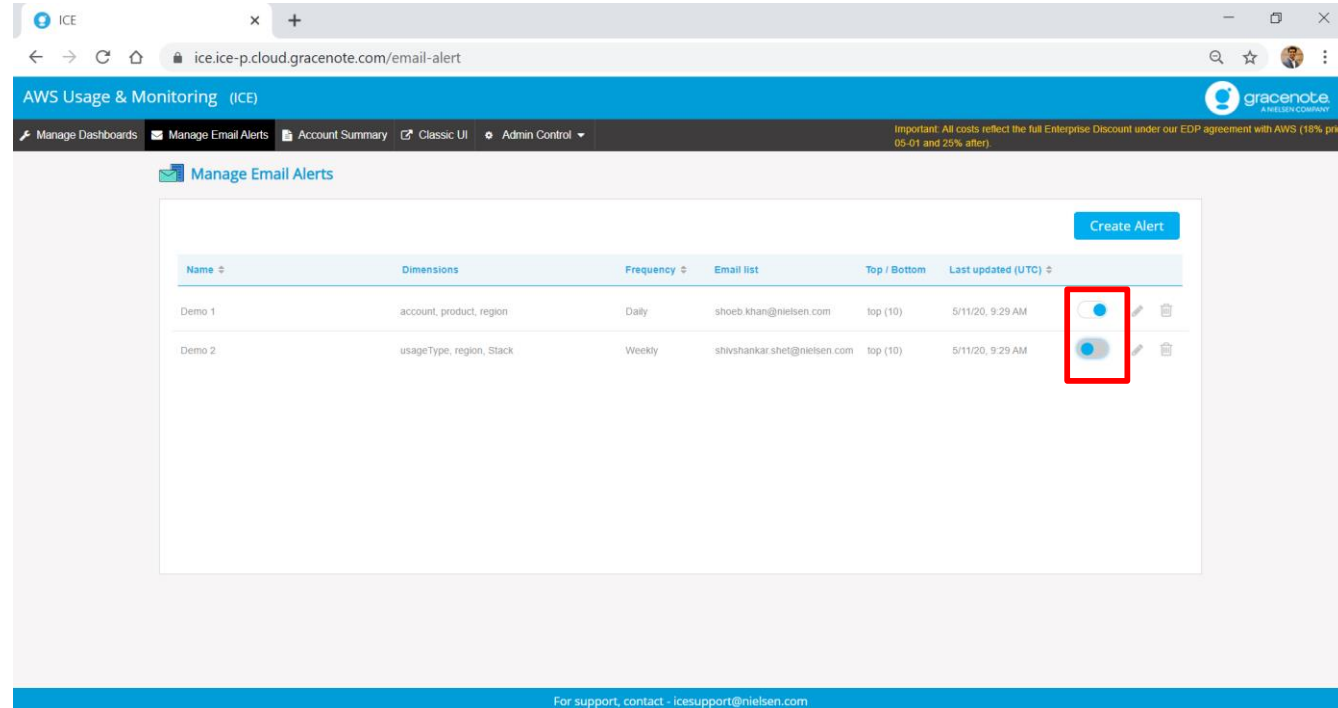
The screenshot shows the 'Manage Email Alerts' section of the AWS Usage & Monitoring (ICE) interface. The page displays a table of alerts with columns for Name, Dimensions, Frequency, Email list, Top / Bottom, and Last updated (UTC). Two alerts are listed:

Name	Dimensions	Frequency	Email list	Top / Bottom	Last updated (UTC)
Demo 1	account, product, region	Daily	shoeb.khan@nielsen.com	top (10)	5/11/20, 9:29 AM
Demo 2	usageType, region, Stack	Weekly	shivshankar.shet@nielsen.com	top (10)	5/11/20, 9:29 AM

Each alert row has a set of three icons on the right: a blue circle with a white dot, a pencil, and a trash can. The first icon in each row is highlighted with a red box.



Step 3 : Status of email alert changes



The screenshot shows the 'Manage Email Alerts' section of the ICE interface. It displays a table with two rows of data:

Name	Dimensions	Frequency	Email list	Top / Bottom	Last updated (UTC)	Action
Demo 1	account, product, region	Daily	shoeb.khan@nielsen.com	top (10)	5/11/20, 9:29 AM	  
Demo 2	usageType, region, Stack	Weekly	shiyshankar.shet@nielsen.com	top (10)	5/11/20, 9:29 AM	  

A red box highlights the status icons for the second alert (Demo 2). The status icon for the first alert (Demo 1) is green.

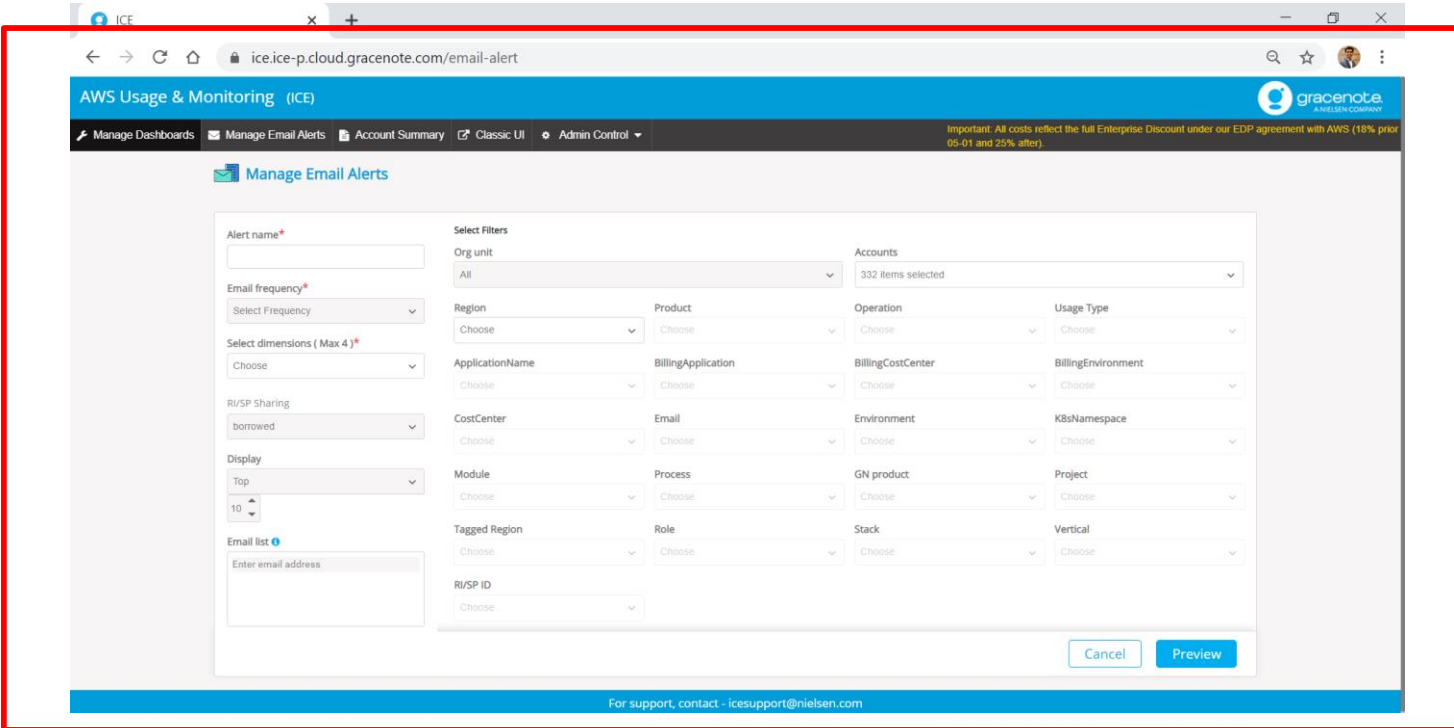




How to Setup to Email Alerts ?

- 1
- 2
- 3
- 4
- 5

Step 1 : Navigate to 'Create Email Alert' page



The screenshot shows the 'Create Email Alert' page in the AWS Usage & Monitoring (ICE) interface. The page has a blue header with the ICE logo and a navigation bar with links like 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. The main content area is titled 'Manage Email Alerts' and contains several filter sections:

- Alert name***: An input field for the alert name.
- Email frequency***: A dropdown menu for selecting the alert frequency.
- Select dimensions (Max 4)***: A section for selecting dimensions, with dropdown menus for Region, ApplicationName, CostCenter, Module, Tagged Region, and RI/SP ID.
- RI/SP Sharing**: A dropdown menu for RI/SP sharing options.
- Display**: A dropdown menu for display settings, showing 'Top' and '10'.
- Email list**: An input field for entering an email address.
- Select Filters**: A section with dropdown menus for Org unit, Product, Operation, Usage Type, BillingApplication, BillingCostCenter, BillingEnvironment, Email, Environment, K8sNamespace, Process, GN product, Project, Role, Stack, and Vertical.
- Accounts**: A dropdown menu showing '332 items selected'.

At the bottom right of the form are 'Cancel' and 'Preview' buttons. A note at the bottom states: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'. The footer includes a support email: 'For support, contact - icesupport@nielsen.com'.



Step 2 : Insert>Select mandatory fields

The screenshot shows the 'Manage Email Alerts' page in the AWS Usage & Monitoring (ICE) interface. The left sidebar contains several mandatory fields highlighted by a red box:

- Alert name*: Demo 3
- Email frequency*: Weekly
- Select dimensions (Max 4)*: 4 items selected (Region, Product, Account, Operation)
- RI/SP Sharing: borrowed
- Display: Top (10 items)
- Email list: Enter email address

The main area is titled 'Select Filters' and includes the following filter categories:

Org unit	Product	Operation	Usage Type
All	Choose	Choose	Choose
Region	ApplicationName	BillingApplication	BillingCostCenter
Choose	Choose	Choose	Choose
CostCenter	Email	Environment	K8sNamespace
Choose	Choose	Choose	Choose
Module	Process	GN product	Project
Choose	Choose	Choose	Choose
Tagged Region	Role	Stack	Vertical
Choose	Choose	Choose	Choose
RI/SP ID	Choose		

At the bottom of the alert configuration window, there is a note: '**The weekly frequency alert triggers the mail every Monday at 8 PM UTC**' and buttons for 'Cancel' and 'Preview'.



Step 3 : Apply filters as required

AWS Usage & Monitoring (ICE)

Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)

Manage Dashboards Manage Email Alerts Account Summary Classic UI Admin Control

Manage Email Alerts

Alert name* Demo 3

Email frequency* Weekly

Select dimensions (Max 4)* 4 items selected

Region Product Account

Operation

RI/SP Sharing borrowed

Display Top 10

Email list Enter email address

Select Filters

Org unit GN Accounts 14 items selected

Region 17 items selected Product 40 items selected Operation 192 items selected Usage Type Choose

ApplicationName BillingApplication BillingCostCenter BillingEnvironment Choose

CostCenter Email Environment K8sNamespace Choose

Module GUARDRAILS, <none> Process GN product Project Choose

Tagged Region Role Stack Vertical Choose

R/SP ID Choose

**The weekly frequency alert triggers the mail every Monday at 8 PM UTC

Cancel Preview

For support, contact - icesupport@nielsen.com



Step 4 : Preview the Email Alert or **cancel** to abort

The screenshot shows the 'Manage Email Alerts' page in the AWS Usage & Monitoring (ICE) interface. The page includes fields for 'Alert name*', 'Email frequency*', and 'Select dimensions (Max 4)*'. A large section titled 'Select Filters' contains dropdown menus for 'Org unit', 'Region', 'ApplicationName', 'CostCenter', 'Module', 'Tagged Region', and 'RI/SP ID'. Below these filters is a note: '**The weekly frequency alert triggers the mail every Monday at 8 PM UTC**'. At the bottom right of the main form area, there are two buttons: 'Cancel' and 'Preview'. The 'Preview' button is highlighted with a red box.

AWS Usage & Monitoring (ICE)

Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)

Manage Dashboards | Manage Email Alerts | Account Summary | Classic UI | Admin Control

Manage Email Alerts

Alert name*
Demo 3

Email frequency*
Weekly

Select dimensions (Max 4)*
4 items selected

Region | Product | Account

Operation

RI/SP Sharing
borrowed

Display
Top 10

Email list
Enter email address

Select Filters

Org unit
GN

Region
17 items selected

ApplicationName
Choose

CostCenter
Choose

Module
GUARDRAILS, <none>

Tagged Region
Choose

RI/SP ID
Choose

Product
40 items selected

BillingApplication
Choose

Email
Choose

Process
Choose

Role
<none>

Stack
Choose

Operation
192 items selected

BillingCostCenter
Choose

Environment
6 items selected

GN product
Choose

Vertical
Choose

Usage Type
Choose

BillingEnvironment
Choose

K8sNamespace
Choose

Project
Choose

Cancel Preview

**The weekly frequency alert triggers the mail every Monday at 8 PM UTC

For support, contact - icesupport@nielsen.com



Step 5 : Click on Create Alert to save email alert or back for previous step

The screenshot shows the 'AWS Usage & Monitoring (ICE)' interface. The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. A banner at the top right states: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'. The main content area is titled 'Subscribe to Email Alerts'. It contains several configuration sections:

- Alert name:** Demo 3
- Email frequency:** Weekly
- Select dimensions:** Region, Product, Account, Operation
- Display:** Top 10
- Email will be sent to following:** siddhesh.bare@nielsen.com

Below these are three lists of selected items:

- Accounts:** SorensonProd, OpsDev, GN-NLC-NONPROD, SorensonBamboo, FPIT, OpsMain, SorensonDataPlatform, PeterDunker, Zap2it, InfostradaSports, InfostradaSportsWidgets, SorensonStaging, TMSRollUp, EGDev
- Region:** ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, global, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- Product:** Athena, CloudFront, CloudTrail, CloudWatch, Config, Cost Explorer, Data Pipeline, Data Transfer, Direct Connect, Directory Service, DynamoDB, F2, F2 Container Registry, F2 Container Service, Lambda, RDS, Redshift, S3, SNS, S3 Transfer Acceleration, Step Functions, VPC

A note at the bottom left states: '**The weekly frequency alert triggers the mail every Monday at 8 PM UTC**'. At the bottom right, there are 'Back' and 'Create Alert' buttons, with the 'Create Alert' button being highlighted by a red box.



ACCOUNT SUMMARY



How to check account details ?

How to search account ?

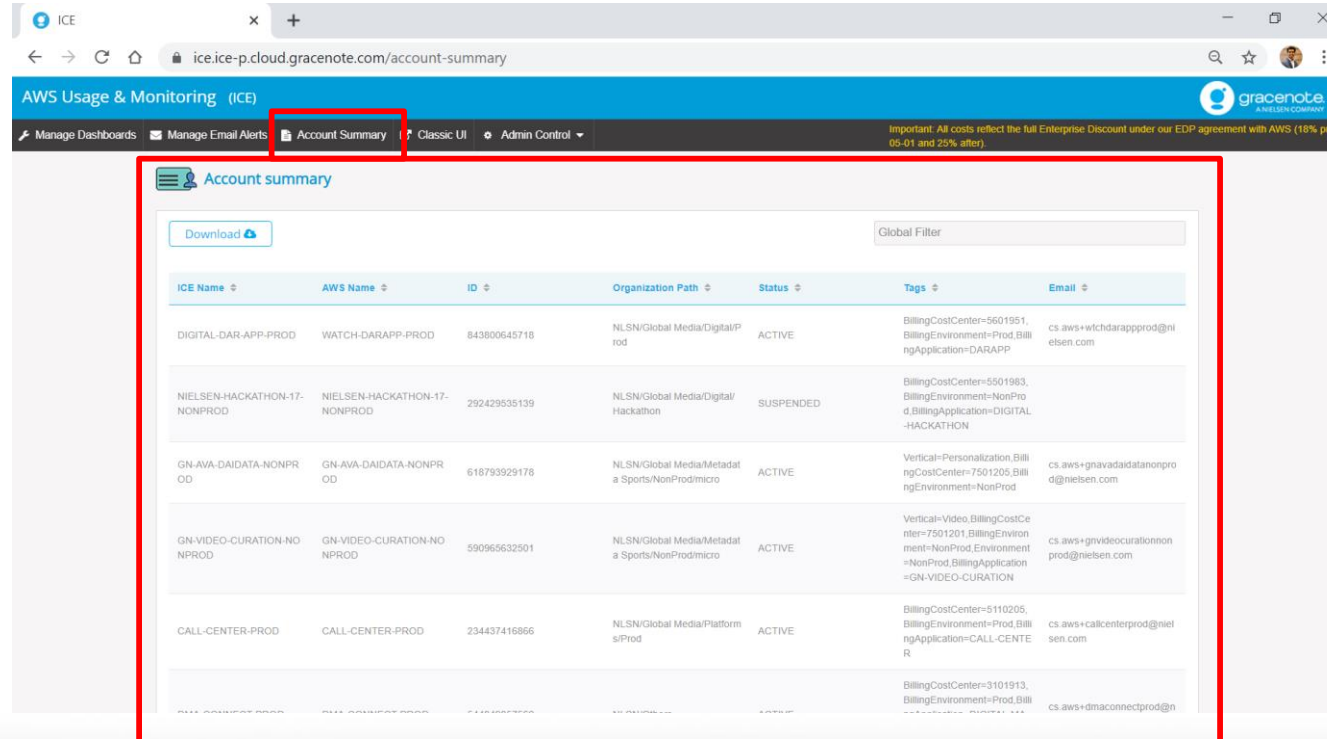
How to download AWS account summary ?



How to check account details ?



Step 1 : Locate & Click **Account summary** menu option

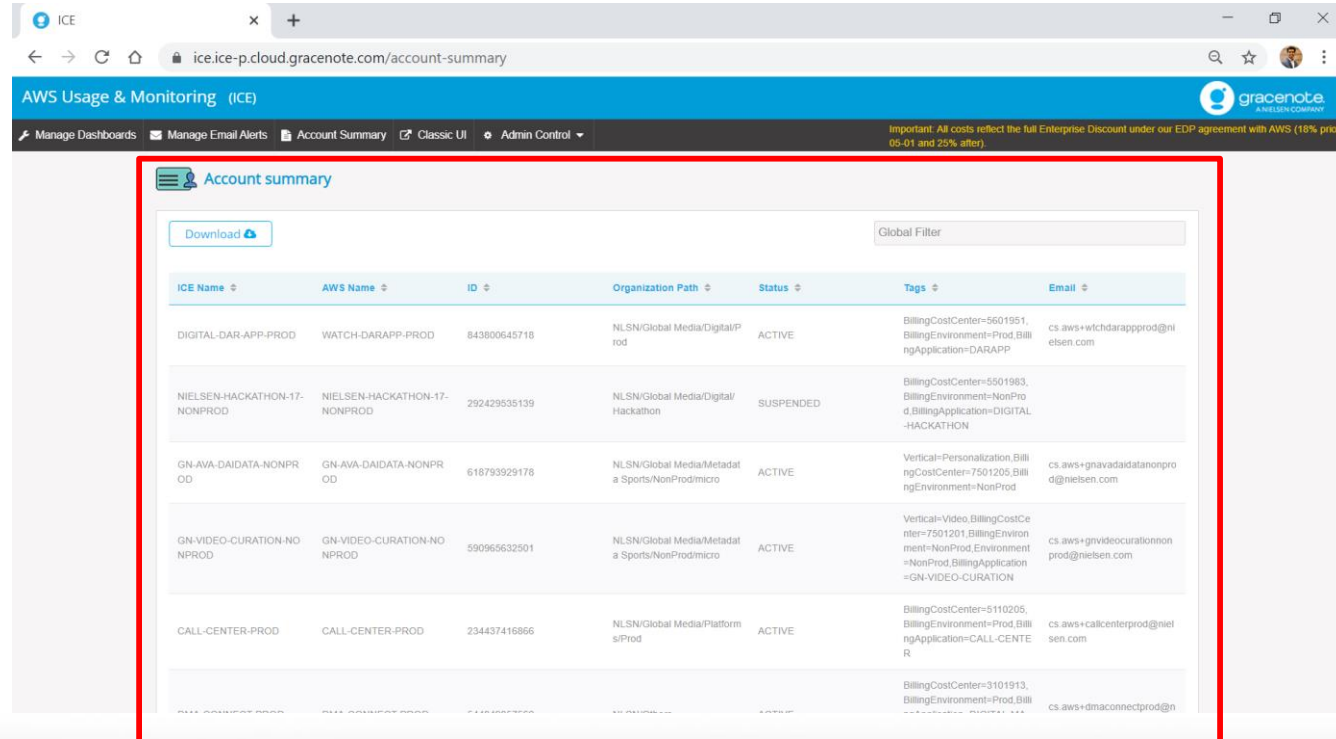


The screenshot shows the AWS Usage & Monitoring (ICE) interface. The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', and 'Account Summary'. The 'Account Summary' link is highlighted with a red box. To the right of the navigation bar is a 'Classic UI' toggle and an 'Admin Control' dropdown. A note at the top right states: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 06-01 and 25% after)'. The main content area is titled 'Account summary' and contains a table with columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The table lists five entries, each with a detailed description of its tags and email address.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platform Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod,BillingApplication=dmaconnectprod@nielsen.com	cs.aws+dmaconnectprod@nielsen.com



Step 2 : You can find all AWS account related information here



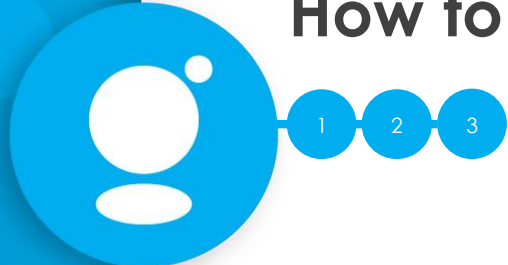
The screenshot shows the AWS Usage & Monitoring (ICE) interface. The top navigation bar includes links for Manage Dashboards, Manage Email Alerts, Account Summary, Classic UI, Admin Control, and a search bar. The main content area is titled "Account summary". It features a table with columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The table lists several AWS accounts, each with a unique identifier and specific details about their environment and application. A red box highlights the entire table area.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platformsi/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod,BillingApplication=dmaconnectprod@nielsen.com	cs.aws+dmaconnectprod@nielsen.com

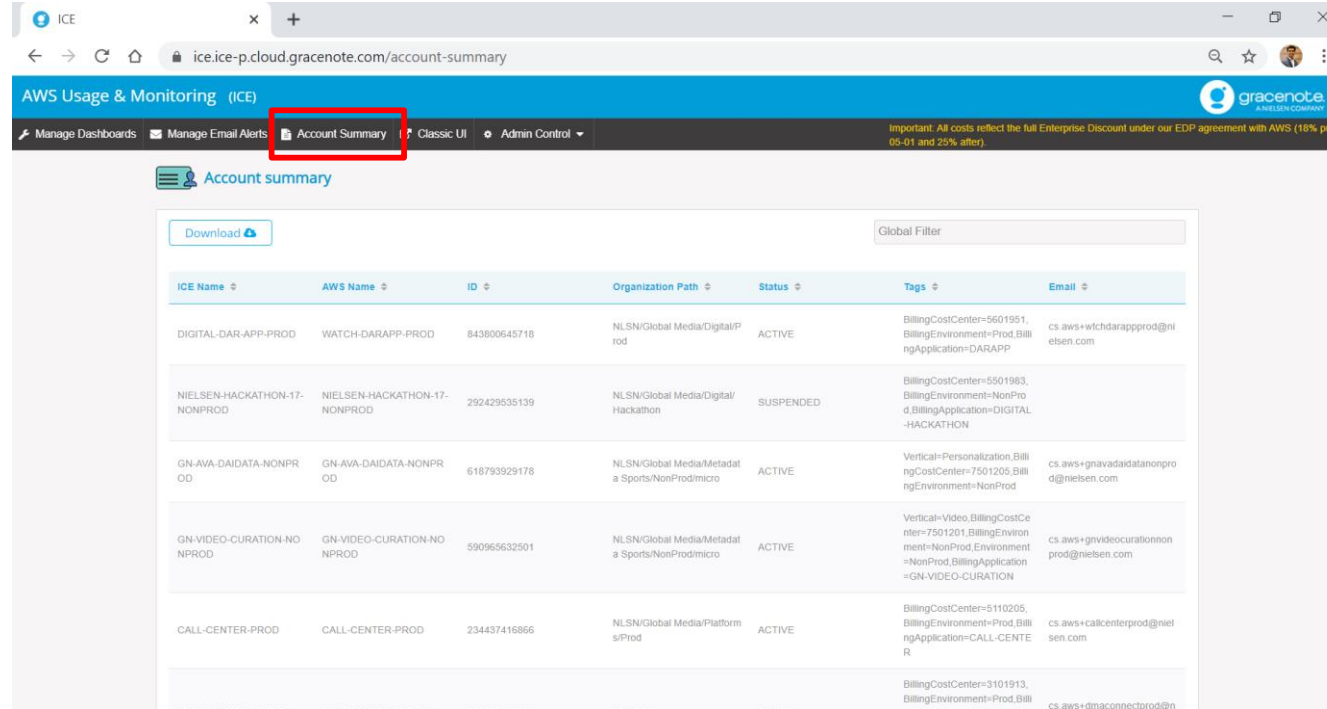




How to search account ?



Step 1 : Locate & Click **Account summary** menu option

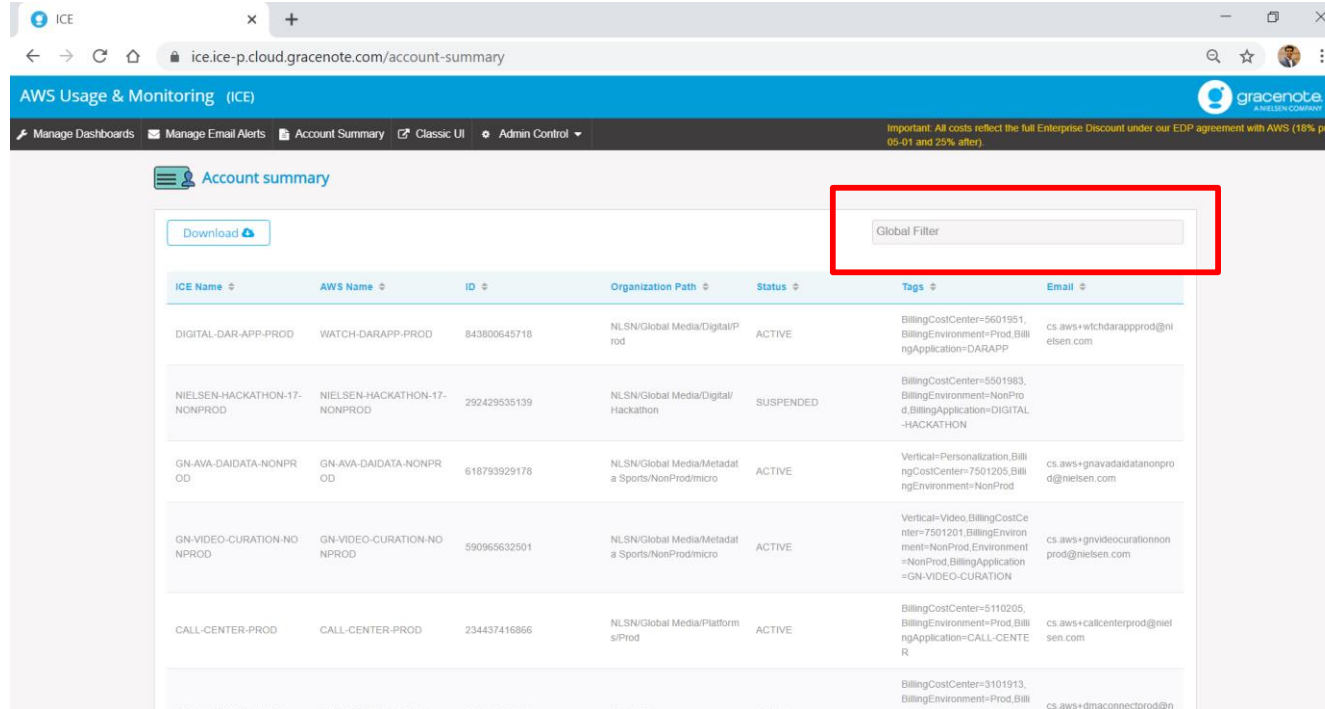


The screenshot shows the AWS Usage & Monitoring (ICE) interface. The top navigation bar includes links for 'Manage Dashboards', 'Manage Email Alerts', and 'Account Summary'. The 'Account Summary' link is highlighted with a red box. Other options like 'Classic UI' and 'Admin Control' are also present. A banner at the top right states: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'. The main content area is titled 'Account summary' and contains a table with columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The table lists several accounts, each with a unique identifier and specific details about their environment and billing.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platformsi/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod,BillingApplication=DMACONNECT	cs.aws+dmaconnectprod@nielsen.com



Step 2 : Enter **keyword** in Global filter textbox



The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there's a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. Below the navigation is a banner from Gracenote stating: 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'. The main area is titled 'Account summary' and contains a table with the following columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The table lists several entries, each with a unique combination of ICE Name, AWS Name, and ID. The 'Tags' column for each entry provides specific billing details. A red box highlights the 'Global Filter' input field at the top of the table header.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601981, BillingEnvironment=Prod, BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd, BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization, BillingCostCenter=7501205, BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video, BillingCostCenter=7501201, BillingEnvironment=NonProd, Environment=NonProd, BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platformsi/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod, BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod, BillingApplication=dmaconnectprod@nielsen.com	cs.aws+dmaconnectprod@nielsen.com



Step 3 : Accounts will filter out based on keyword entered

The screenshot shows the 'Account summary' page of the AWS Usage & Monitoring (ICE) interface. A search bar at the top right contains the text 'call'. Below it, a table lists two accounts. The first account is 'CALL-CENTER-PROD' and the second is 'CALL-CENTER-NONPROD'. Both accounts have their details expanded, showing their respective tags. The entire table area is highlighted with a red box.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platforms/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
CALL-CENTER-NONPROD	CALL-CENTER-NONPROD	183835819802	NLSN/Global Media/Platforms/NonProd	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=NonProd,BillingApplication=CALL-CENTER	cs.aws+callcenternonprod@nielsen.com

For support, contact - icesupport@nielsen.com

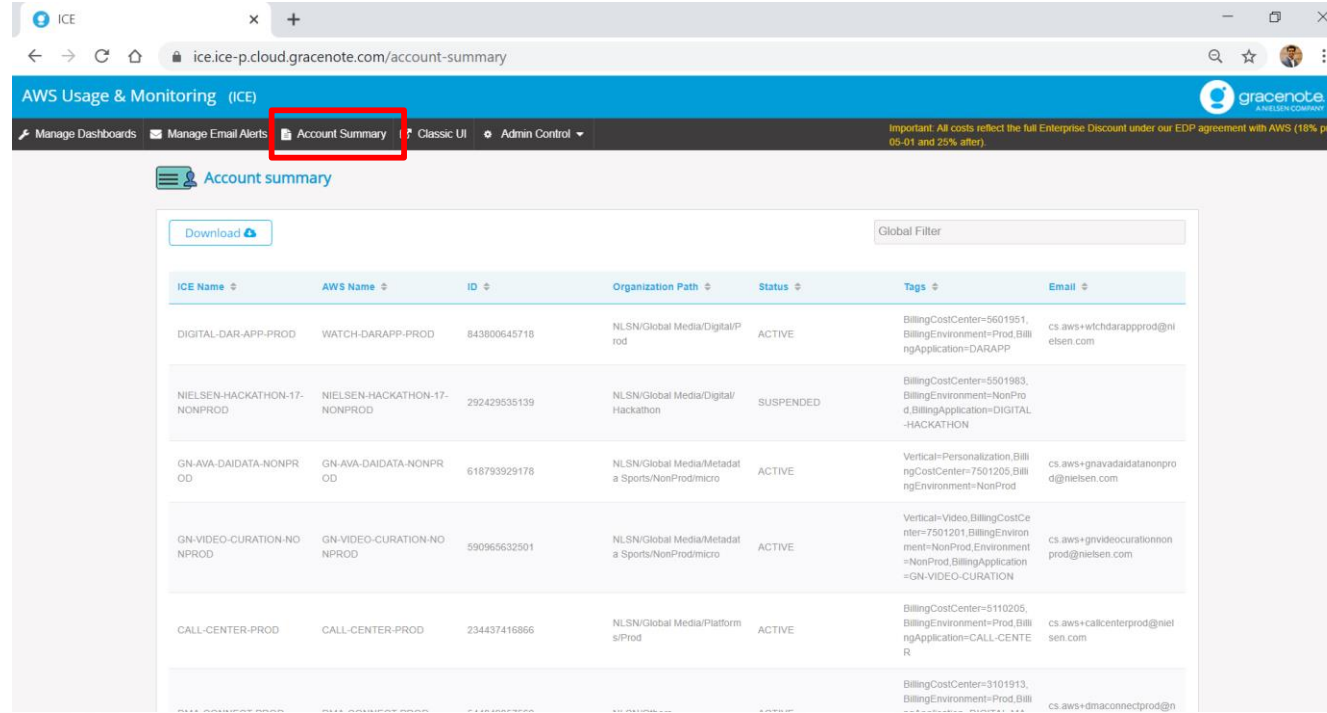




How to download AWS account summary ?

1 2 3

Step 1 : Locate & Click **Account summary** menu option

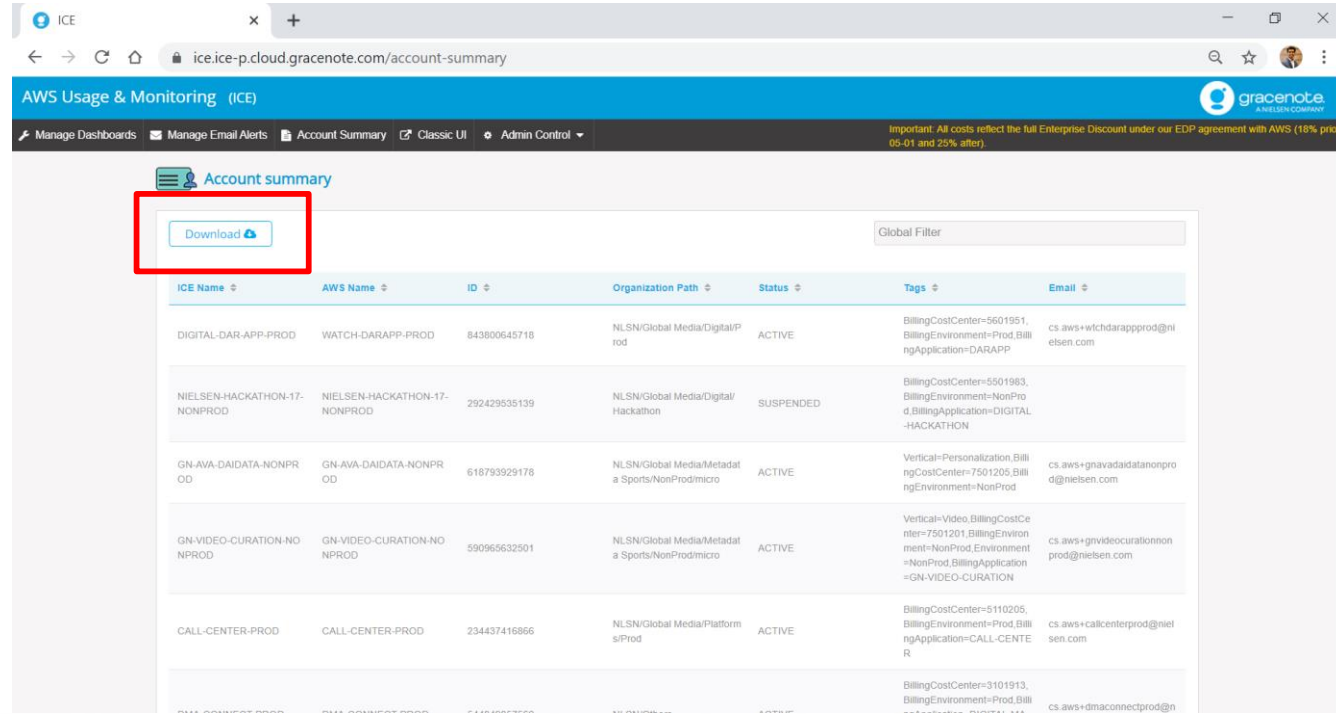


The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there are navigation links: Manage Dashboards, Manage Email Alerts, and Account Summary (which is highlighted with a red box). To the right of these are links for Classic UI, Admin Control, and a user profile icon. The main title is "AWS Usage & Monitoring (ICE)". Below the title, there is a sub-header "Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)". The main content area is titled "Account summary". It features a "Download" button and a "Global Filter" search bar. A table lists various accounts with columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The table contains five rows of account data.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platformsi/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod,BillingApplication=dmaconnectprod@nielsen.com	cs.aws+dmaconnectprod@nielsen.com



Step 2 : Click Download button



The screenshot shows the AWS Usage & Monitoring (ICE) interface. At the top, there's a navigation bar with links for 'Manage Dashboards', 'Manage Email Alerts', 'Account Summary', 'Classic UI', and 'Admin Control'. The main title is 'AWS Usage & Monitoring (ICE)' and the sub-page title is 'Account summary'. On the right, there's a 'gracenote' logo with the text 'AN ELSEN COMPANY'. Below the title, a message says 'Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)'. The main content is a table titled 'Account summary' with columns: ICE Name, AWS Name, ID, Organization Path, Status, Tags, and Email. The first row has a red box around the 'Download' button in the first column.

ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platformsi/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER	cs.aws+callcenterprod@nielsen.com
					BillingCostCenter=3101913, BillingEnvironment=Prod,BillingApplication=DMACONNECT	cs.aws+dmaconnectprod@nielsen.com



Step 3 : .xlsx file will be downloaded with account summary

AWS Usage & Monitoring (ICE)

Manage Dashboards | Manage Email Alerts | Account Summary | Classic UI | Admin Control

Important! All costs reflect the full Enterprise Discount under our EDP agreement with AWS (18% prior 05-01 and 25% after)

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Account summary

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ICE Name	AWS Name	ID	Organization Path	Status	Tags	Email
DIGITAL-DAR-APP-PROD	WATCH-DARAPP-PROD	843800645718	NLSN/Global Media/Digital/Prod	ACTIVE	BillingCostCenter=5601951, BillingEnvironment=Prod,BillingApplication=DARAPP	cs.aws+wlchdarappprod@nielsen.com
NIELSEN-HACKATHON-17-NONPROD	NIELSEN-HACKATHON-17-NONPROD	292429535139	NLSN/Global Media/Digital/Hackathon	SUSPENDED	BillingCostCenter=5501983, BillingEnvironment=NonProd,BillingApplication=DIGITAL-HACKATHON	
GN-AVA-DAIDATA-NONPROD	GN-AVA-DAIDATA-NONPROD	618793929178	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Personalization,BillingCostCenter=7501205,BillingEnvironment=NonProd	cs.aws+gnavadaidatanonprod@nielsen.com
GN-VIDEO-CURATION-NONPROD	GN-VIDEO-CURATION-NONPROD	590965632501	NLSN/Global Media/Metadatala Sports/NonProd/micro	ACTIVE	Vertical=Video,BillingCostCenter=7501201,BillingEnvironment=NonProd,BillingEnvironment=NonProd,BillingApplication=GN-VIDEO-CURATION	cs.aws+gnvideoecurationnonprod@nielsen.com
CALL-CENTER-PROD	CALL-CENTER-PROD	234437416866	NLSN/Global Media/Platform/Prod	ACTIVE	BillingCostCenter=5110205, BillingEnvironment=Prod,BillingApplication=CALL-CENTER-PROD	cs.aws+callcenterprod@nielsen.com

aws-accounts.xlsx

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Glossary

Widgets



Email Alerts