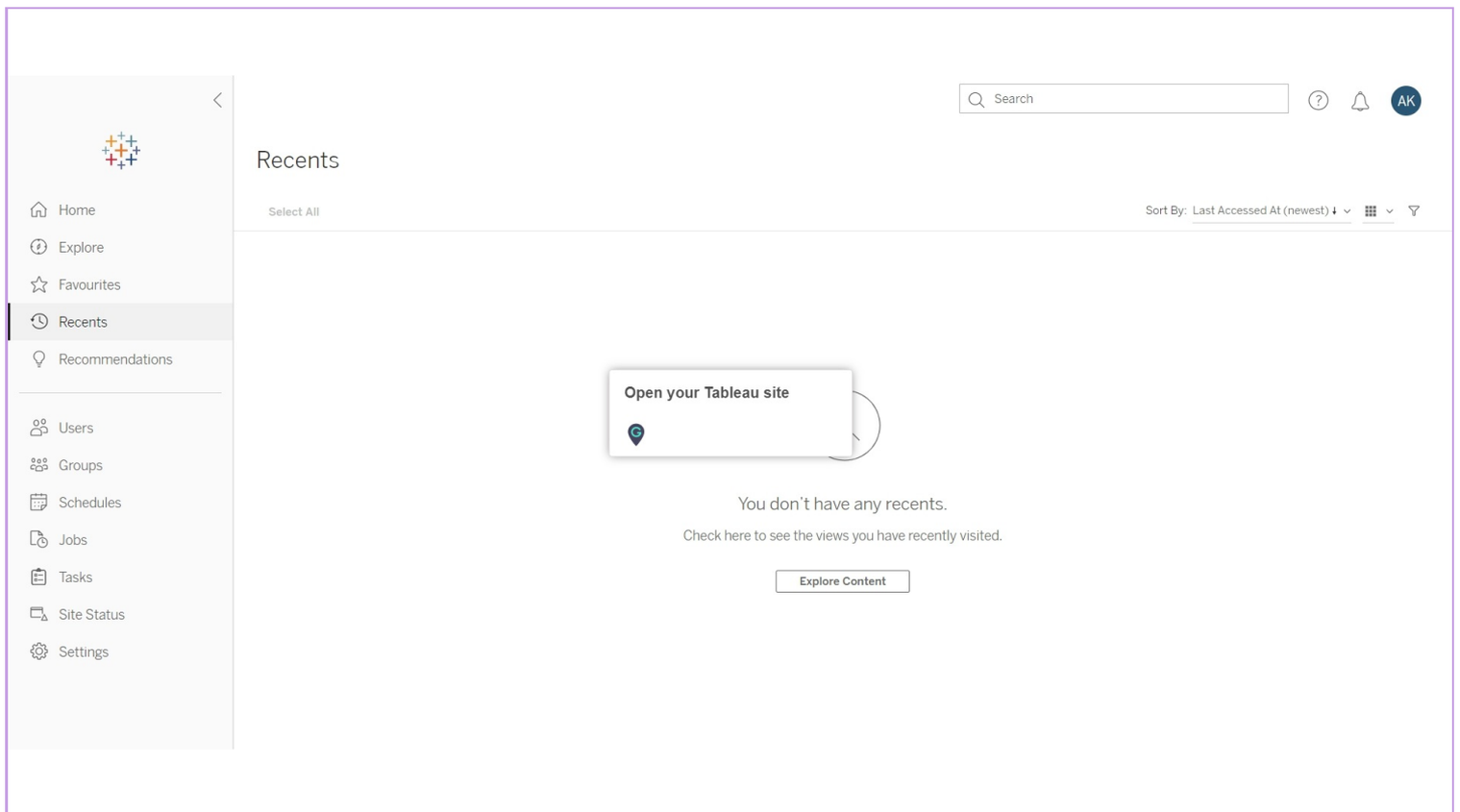




How to Check the Site Status in Tableau Online

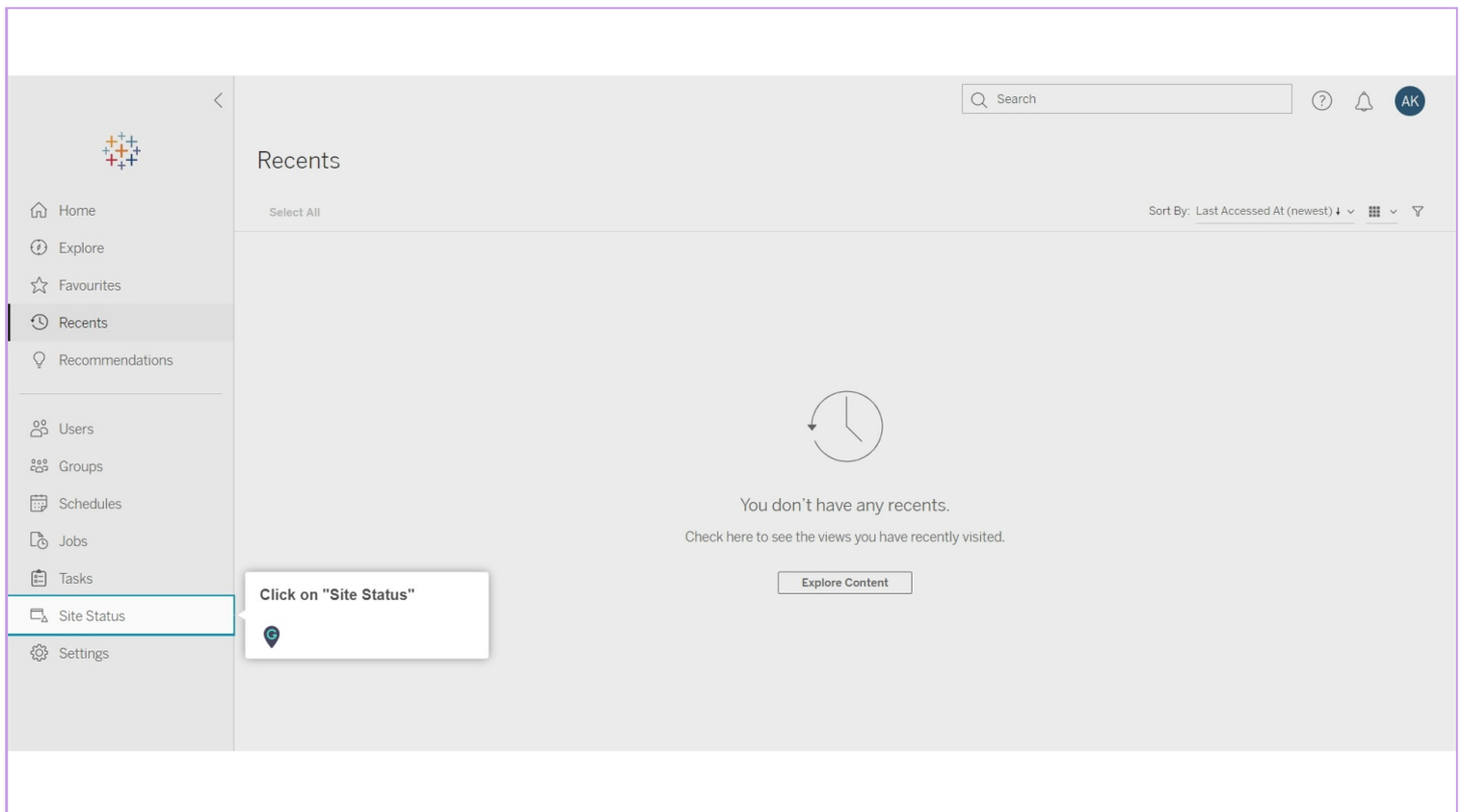
Step: 01

Open your Tableau site



Step: 02

Click on "Site Status"



Step: 03

Traffic to Views

Click here if you want to check usage and users for published views

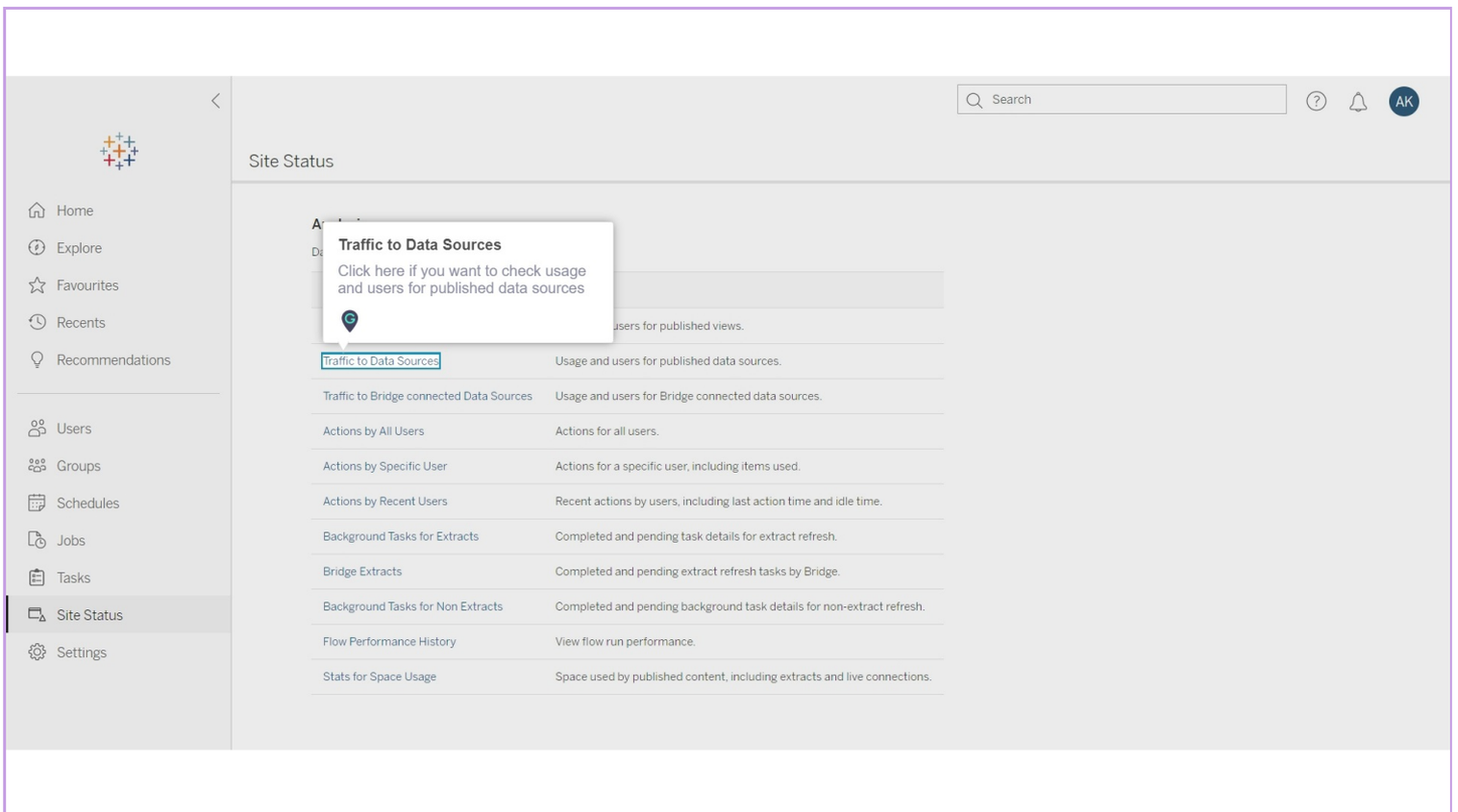
The screenshot shows the 'Site Status' page in the myGuide interface. A callout box titled 'Traffic to Views' is overlaid on the page, containing the text: 'Click here if you want to check usage and users for published views'. Below the callout, a table lists various site status metrics. The 'Traffic to Views' row is highlighted with a blue border.

Metric	Description
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge connected Data Sources	Usage and users for Bridge connected data sources.
Actions by All Users	Actions for all users.
Actions by Specific User	Actions for a specific user, including items used.
Actions by Recent Users	Recent actions by users, including last action time and idle time.
Background Tasks for Extracts	Completed and pending task details for extract refresh.
Bridge Extracts	Completed and pending extract refresh tasks by Bridge.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 04

Traffic to Data Sources

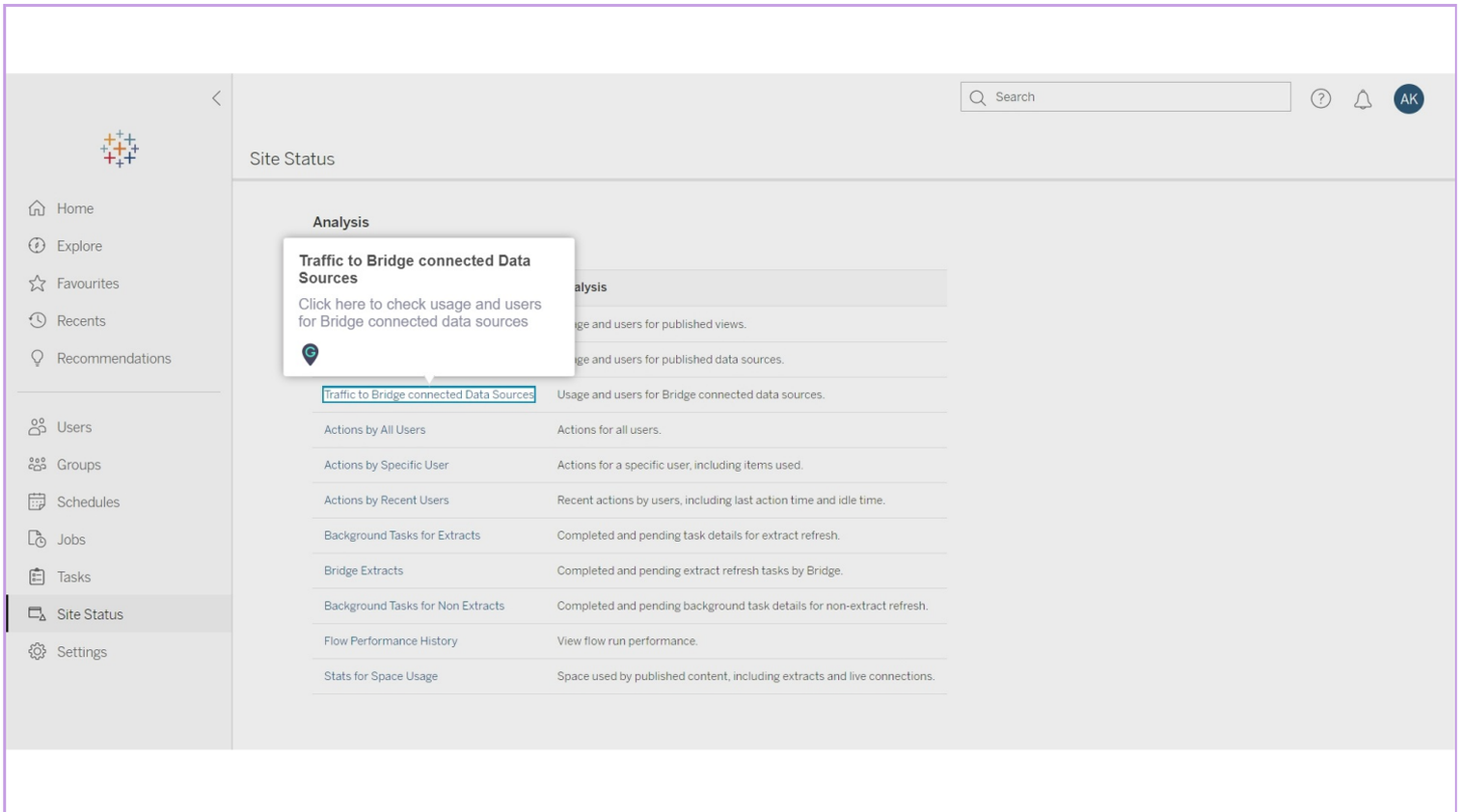
Click here if you want to check usage and users for published data sources



Step: 05

Traffic to Bridge connected Data Sources

Click here to check usage and users for Bridge connected data sources



Step: 06

Actions by All Users

Click here to check actions for all users

The screenshot shows a web interface for 'Site Status'. On the left is a navigation menu with items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and contains an 'Analysis' section with the subtitle 'Dashboards that monitor site activity.' Below this is a table with two columns: 'Dashboard' and 'Analysis'. A tooltip is displayed over the 'Actions by All Users' row, containing the text 'Actions by All Users' and 'Click here to check actions for all users'. The table lists various analysis dashboards such as 'Actions for published views', 'Actions for published data sources', 'Actions for Bridge connected data sources', 'Actions for all users', 'Actions for a specific user', 'Recent actions by users', 'Background Tasks for Extracts', 'Bridge Extracts', 'Background Tasks for Non Extracts', 'Flow Performance History', and 'Stats for Space Usage'.

Dashboard	Analysis
Actions for published views	Users for published views.
Actions for published data sources	Users for published data sources.
Actions for Bridge connected data sources	Users for Bridge connected data sources.
Actions by All Users	Actions for all users.
Actions by Specific User	Actions for a specific user, including items used.
Actions by Recent Users	Recent actions by users, including last action time and idle time.
Background Tasks for Extracts	Completed and pending task details for extract refresh.
Bridge Extracts	Completed and pending extract refresh tasks by Bridge.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 07

Actions by Specific User

Click here to check actions for a specific user, including items used

The screenshot shows a web interface for 'Site Status'. On the left is a navigation menu with items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and contains an 'Analysis' section with the subtitle 'Dashboards that monitor site activity.' Below this is a table with two columns: 'Dashboard' and 'Analysis'. A tooltip is overlaid on the 'Actions by Specific User' row, containing the text: 'Actions by Specific User', 'Click here to check actions for a specific user, including items used', and a location pin icon. The table rows include: 'Traffic Views' (Users and users for published views), 'Users for published data sources', 'Users for Bridge connected data sources', 'All users', 'Actions by Specific User' (highlighted), 'Actions by Recent Users' (Recent actions by users, including last action time and idle time), 'Background Tasks for Extracts' (Completed and pending task details for extract refresh), 'Bridge Extracts' (Completed and pending extract refresh tasks by Bridge), 'Background Tasks for Non Extracts' (Completed and pending background task details for non-extract refresh), 'Flow Performance History' (View flow run performance), and 'Stats for Space Usage' (Space used by published content, including extracts and live connections).

Step: 08

Actions by Recent Users

Click here to check recent actions by users, including last action time and idle time

The screenshot shows a dashboard interface with a sidebar on the left and a main content area. The sidebar contains navigation items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and features an 'Analysis' section with the subtitle 'Dashboards that monitor site activity.' Below this is a table with two columns: 'Dashboard' and 'Analysis'. The table lists various dashboards and their descriptions. A tooltip is overlaid on the 'Actions by Recent Users' row, containing the text: 'Actions by Recent Users. Click here to check recent actions by users, including last action time and idle time.' The tooltip also includes a small location pin icon.

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Users for published data sources.	
Users for Bridge connected data sources.	
All users.	
Actions by Recent Users	Recent actions by users, including last action time and idle time.
Background Tasks for Extracts	Completed and pending task details for extract refresh.
Bridge Extracts	Completed and pending extract refresh tasks by Bridge.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 09

Background Tasks for Extracts

Click here to check completed and pending task details for extract refresh

The screenshot shows a web application interface with a sidebar on the left and a main content area. The sidebar contains navigation items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and features a search bar and user profile 'AK'. Below the title is an 'Analysis' section with a table of dashboards. A tooltip is displayed over the 'Background Tasks for Extracts' row, containing the text: 'Background Tasks for Extracts', 'Click here to check completed and pending task details for extract refresh', and a location pin icon.

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge-connected Data Sources	Usage and users for Bridge connected data sources.
Usage and users for all users.	
Usage and users for a specific user, including items used.	
Usage and users for users, including last action time and idle time.	
Background Tasks for Extracts	Completed and pending task details for extract refresh.
Bridge Extracts	Completed and pending extract refresh tasks by Bridge.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 10

Bridge Extracts

Click here to check completed and pending extract refresh tasks by Bridge

The screenshot shows a web application interface with a sidebar on the left and a main content area. The sidebar contains navigation items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and features an 'Analysis' section with a table of dashboards. A callout box titled 'Bridge Extracts' is overlaid on the table, pointing to the 'Bridge Extracts' row. The callout text reads: 'Click here to check completed and pending extract refresh tasks by Bridge'. The table below is as follows:

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge connected Data Sources	Usage and users for Bridge connected data sources.
	ions for all users.
	ions for a specific user, including items used.
	ent actions by users, including last action time and idle time.
	ompleted and pending task details for extract refresh.
Bridge Extracts	Completed and pending extract refresh tasks by Bridge.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 11

Background Tasks for Non Extracts

Click here to check completed and pending background task details for non-extract refresh

The screenshot shows a web application interface with a sidebar on the left and a main content area. The sidebar contains navigation items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and features a search bar and user profile 'AK'. Below the title is an 'Analysis' section with the subtitle 'Dashboards that monitor site activity.' A table lists various analysis dashboards:

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge connected Data Sources	Usage and users for Bridge connected data sources.
Actions by All Users	Actions for all users.
Background Tasks for Non Extracts	Completed and pending background task details for non-extract refresh.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

A callout box titled 'Background Tasks for Non Extracts' is overlaid on the table, containing the text: 'Click here to check completed and pending background task details for non-extract refresh'. The callout box also includes a small location pin icon and a link to the 'Background Tasks for Non Extracts' row in the table.

Step: 12

Flow Performance History

Click here to check view flow run performance

The screenshot shows a web application interface for 'Site Status'. On the left is a navigation sidebar with icons for Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and contains an 'Analysis' section with a table of dashboards. A callout box titled 'Flow Performance History' is overlaid on the table, pointing to the 'Flow Performance History' row. The callout text says 'Click here to check view flow run performance'. The table lists various dashboards and their descriptions.

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge connected Data Sources	Usage and users for Bridge connected data sources.
Actions by All Users	Actions for all users.
Actions by Specific User	Actions for a specific user, including items used.
Flow Performance History	View flow run performance.
Stats for Space Usage	Space used by published content, including extracts and live connections.

Step: 13

Stats for Space Usage

Click here to check space used by published content, including extracts and live connections.

The screenshot shows a dashboard interface with a sidebar on the left and a main content area. The sidebar contains navigation items: Home, Explore, Favourites, Recents, Recommendations, Users, Groups, Schedules, Jobs, Tasks, Site Status (highlighted), and Settings. The main content area is titled 'Site Status' and features an 'Analysis' section with a table of dashboards. A tooltip is displayed over the 'Stats for Space Usage' row, providing instructions on how to check space usage.

Dashboard	Analysis
Traffic to Views	Usage and users for published views.
Traffic to Data Sources	Usage and users for published data sources.
Traffic to Bridge connected Data Sources	Usage and users for Bridge connected data sources.
Actions by All Users	Actions for all users.
Actions by Specific User	Actions for a specific user, including items used.
Actions by Recent Users	Recent actions by users, including last action time and idle time.
Completed and pending task details for extract refresh.	
Completed and pending extract refresh tasks by Bridge.	
Completed and pending background task details for non-extract refresh.	
Flow run performance.	
Stats for Space Usage	Space used by published content, including extracts and live connections.

Thank You!

myguide.org