

Flow-Generator-Create-Flow-Screen

The screenshot shows the Kibana Flow Generator interface. On the left is a sidebar with navigation options: Flow Generator, Flow Viewer, Discover, Visualize, Dashboard, Timelion, Dev Tools, and Management. The main area is titled 'Flow Generator / flow_1' and contains a 'Default View' section with a '+ View' button. A callout '2. Click to view dashboard' points to this button. Below it is a callout '5. Option to add next dashboard in flow' pointing to a '+' icon. To the right is a 'Default View Dashboard' section showing a table with columns: LINE_ID, PLAY_NAME, SPEAKER, SPEECH_NUMBER, and Count. The table contains two rows of data. A callout '3. Default Dashboard with Table visualization' points to the table. Below the table is an 'Export' section with 'Raw' and 'Formatted' options. A callout '4. Click to edit Dashboard - default kibana behaviour' points to an 'Edit Dashboard' button in the top right corner. At the bottom of the main area are 'back' and 'save' buttons. A callout '6. Save flow' points to the 'save' button.

Flow Generator / flow_1

Default View

2. Click to view dashboard

5. Option to add next dashboard in flow

Default View Dashboard

3. Default Dashboard with Table visualization

LINE_ID	PLAY_NAME	SPEAKER	SPEECH_NUMBER	Count
4	Henry IV	KING HENRY IV	1	1
5	Henry IV	KING HENRY IV	1	1

Export: [Raw](#) [Formatted](#)

4. Click to edit Dashboard - default kibana behaviour

6. Save flow

back save

Collapse

Flow-Generator-Link-Dashbaords-in-Flow

The screenshot shows the Kibana Flow Generator interface. The main area is titled 'Default View Dashboard'. A 'Choose Functions' pop-up window is open, listing functions from Function 0 to Function 7. A yellow callout box with a blue arrow pointing to the '+' button contains the following text:

1. This pop-up will open on '+' click, which display dashboard-link-function name and these functions are internally map with ES index name. On 'apply' click - It will create new index-pattern and dashboard(with table only)in kibana. Use 'view' option to view dashboard

Below the pop-up, there is a table with the following data:

IER	SPEECH_NUMBER	Count
IENRY IV	1	1
IENRY IV	1	1

At the bottom of the interface, there are 'back' and 'save' buttons, and an 'Export' section with options for 'Raw' and 'Formatted'.

Flow-Generator-Created-Flow-Screen

The screenshot displays the Kibana interface with the Flow Generator tool. The left sidebar contains navigation options: Flow Generator, Flow Viewer, Discover, Visualize, Dashboard, Timelion, Dev Tools, and Management. The main area is split into two panels. The left panel, titled 'Flow Generator / flow_1', shows a flow configuration with three steps: 'Default View', 'Function 0 --> Function 1', and 'Function 1 --> Function 2'. Each step has '+', '-', and 'View' buttons. A yellow callout box points to the 'View' button of the first step with the text '1. User Created custom Flow'. The right panel, titled 'Default View Dashboard', shows a table with columns: LINE_ID, PLAY_NAME, SPEAKER, SPEECH_NUMBER, and Count. The table contains two rows of data. A yellow callout box points to the 'Edit Dashboard' button in the top right corner with the text '2. Click on this button to edit the default dashboard. Follow next screen'. At the bottom of the right panel, there are 'Export: Raw' and 'Formatted' links. At the bottom of the left panel, there are 'back' and 'save' buttons. The Kibana logo is in the top left corner.

Flow Generator / flow_1

- Default View + - View
- Default View --> Function 0 + - View
- Function 0 --> Function 1 + - View
- Function 0 --> Function 2 + - View

Default View Dashboard Edit Dashboard

LINE_ID	PLAY_NAME	SPEAKER	SPEECH_NUMBER	Count
4	Henry IV	KING HENRY IV	1	1
5	Henry IV	KING HENRY IV	1	1

Export: [Raw](#) [Formatted](#)

back save

Collapse

1. User Created custom Flow

2. Click on this button to edit the default dashboard. Follow next screen

Flow-Generator-Edit-Dashboard-in-Flow

The screenshot shows the Kibana interface in 'Edit Mode'. The top navigation bar includes 'Back', 'Save', 'Cancel', 'Add', 'Options', 'Share', and a refresh indicator for 'Last 15 minutes'. A search bar contains the query 'status:200 AND extension:PHP'. The main content area displays a table with the following data:

LINE_ID	PLAY_NAME	SPEAKER	SPEECH_NUMBER	Count
4	Henry IV	KING HENRY IV	1	1
5	Henry IV	KING HENRY IV	1	1

Below the table, there are 'Export: Raw' and 'Formatted' links. A sidebar on the left lists navigation options: Flow Generator, Flow Viewer, Discover, Visualize, Dashboard, Timelion, Dev Tools, and Management. Two callouts provide additional information: '1. Edit Mode - User can change dashboard as kibana default feature.' and '2. Option for go back to Flow view'.

FlowViewer-Default-Screen

kibana Flow Viewer

Flow Generator
Flow Viewer
Discover
Visualize
Dashboard
Timelion
Dev Tools
Management

Flow Viewer Plugin

Q Search... 1-1 of 1 < >

Name ▲
flow_1

1-1 of 1 < >

2. Flow list created via Flow Generator plugin. This is read only list of flows. User can browse through each flow, he can do selection & pass them to next screen

FlowViewer-Browsing-Linked-Dashboards

The screenshot shows the Kibana interface with the following elements:

- Flowlist:** A breadcrumb trail showing 'Default' and 'Function 0'. 'Function 0' is highlighted in dark blue, indicating it is the active dashboard.
- Search Bar:** Contains the text 'Search... (e.g. status:200 AND extension:PHP)' and a search icon.
- Filters:** Three filter pills are visible: 'line_id: "4"', 'play_name: "Henry IV"', and 'speaker: "KING HENRY IV"'. An 'Add a filter +' button is also present.
- Table:** A table with the following data:

LINE_ID	PLAY_NAME	SPEAKER	SPEECH_NUMBER	Count
4	Henry IV	KING HENRY IV	1	1
- Actions:** A dropdown menu is open, showing 'Drill To : func_1' and 'func_2'.
- Annotations:**
 - 1. Link for go to flow list: Points to the 'Flowlist' breadcrumb.
 - 2. Breadcrumbs: Dark blue background mean active dashboard and light blue background mens previous dashboard and we can go back by clicking it.
 - 3. Filters: User selection on Table visualization and these will be carry forward to next dashboard and apply on index.
 - 4. dashboard-link-function: we choose while creating flow and used for navigating to next dashboards.