

Flow-Generator-Create-Flow-Screen

Flow Generator / flow_1

Default View Dashboard

Default Dashboard with Table visualization

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

Default View

2. Click to view dashboard

3. Default Dashboard with Table visualization

4. Click to edit Dashboard - default kibana behaviour

5. Option to add next dashboard in flow

6. Save flow

back

View

+

Collapse

Flow-Generator-Link-Dashbaords-in-Flow

The screenshot shows the Kibana Flow Generator interface for a flow named 'flow_1'. On the left, there's a sidebar with various navigation options like Flow Generator, Flow Viewer, Discover, Visualize, Dashboard, Timeline, Dev Tools, and Management. The main area has tabs for 'Default View' and 'View'. A tooltip is overlaid on the '+' button in the 'Default View' tab, containing 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 tooltip, there's a 'Choose Functions' section with a list of functions from 'Function 0' to 'Function 7'. An 'Apply' button is at the bottom right of this section. To the right of the functions list is a table titled 'Default View Dashboard' with three columns: 'ER', 'SPEECH_NUMBER', and 'Count'. The table contains two rows, both labeled 'HENRY IV' with values '1' under all three columns. At the bottom of the main area are 'back' and 'save' buttons.

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

Default View Dashboard

ER	SPEECH_NUMBER	Count
HENRY IV	1	1
HENRY IV	1	1

Edit Dashboard

Flow Generator / flow_1

Default View

+ View

Name

Function 0

Function 1

Function 2

Function 3

Function 4

Function 5

Function 6

Function 7

Apply

back save

Export: Raw Formatted

Default View Dashboard

ER	SPEECH_NUMBER	Count
HENRY IV	1	1
HENRY IV	1	1

Edit Dashboard

Flow-Generator-Created-Flow-Screen

The screenshot shows the Kibana interface with the following components:

- Left Sidebar:** Contains links for Flow Generator, Flow Viewer, Discover, Visualize, Dashboard, Timeline, Dev Tools, and Management. A "Collapse" button is at the bottom.
- Flow Generator / flow_1:** A panel titled "Default View" showing a flow diagram with nodes: "Default View", "Function 0", "Function 1", and "Function 2". Each node has a "+", "-", and "View" button. A yellow callout box labeled "1. User Created custom Flow" points to the flow diagram.
- Default View Dashboard:** A table titled "Default View Dashboard" 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

A yellow callout box labeled "2. Click on this button to edit the default dashboard. Follow next screen" points to the "Edit Dashboard" button in the top right corner.
- Bottom Buttons:** "back" and "save" buttons.

Flow-Generator-Edit-Dashboard-in-Flow

The screenshot shows the Kibana interface with the 'Flow Generator' selected in the sidebar. The main area is titled 'Editing Default View Dashboard' and contains a table of data. At the top right, there are buttons for Back, Save, Cancel, Add, Options, Share, and a search bar. A yellow callout box points to the 'Back' button with the text '1. Edit Mode - User can change dashboard as kibana default feature.' Another yellow callout box points to the top right corner with the text '2. Option for go back to Flow view'.

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](#)

FlowViewer-Default-Screen

The screenshot shows the Kibana interface with the 'Flow Viewer' plugin selected in the sidebar. The main area is titled 'Flow Viewer' and displays a single flow entry named 'flow_1'. A yellow callout box points to the sidebar entry 'Flow Viewer Plugin' with the text: '2. Flow list created via Flow Generartor plugin. This is read only list of flows. User can browse through each flow, he can do selection & pass them to next screen'.

kibana

Flow Generator

Flow Viewer

Discover

Flow Viewer Plugin

Visualize

Dashboard

Timeline

Dev Tools

Management

Flow Viewer

Search...

Name ▾

flow_1

1-1 of 1

1-1 of 1

2. Flow list created via Flow Generartor 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 a sidebar on the left containing icons for Flow Generator, Flow Viewer, Discover, Dashboard, Timelion, Dev Tools, and Management. A 'Collapse' button is at the bottom of the sidebar.

The main area displays a 'Function 0 Dashboard' with a table visualization. The table has columns: LINE_ID, PLAY_NAME, SPEAKER, SPEECH_NUMBER, and Count. One row is visible with values: 4, Henry IV, KING HENRY IV, 1, and 1 respectively.

Annotations with yellow boxes and arrows explain the features:

1. Link for go to flow list: Points to the 'Flowlist' link in the top navigation bar.
2. Breadcrumbs: Dark blue background mean active dashboard and light blue background means previous dashboard and we can go back by clicking it.: Points to the breadcrumb trail: Flowlist > Default > Function 0.
3. Filters: User selection on Table visualization and these will be carry forward to next dashboard and apply on index: Points to the filters bar at the top of the table: line_id: "4", play_name: "Henry IV", speaker: "KING HENRY IV", Add a filter +.
4. dashboard-link-function: we choose while creating flow and used for navigating to next dashboards: Points to the 'Drill To' dropdown in the top right corner: Drill To : func_1 func_2.

At the bottom left, there are 'Export' links for Raw and Formatted data.

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