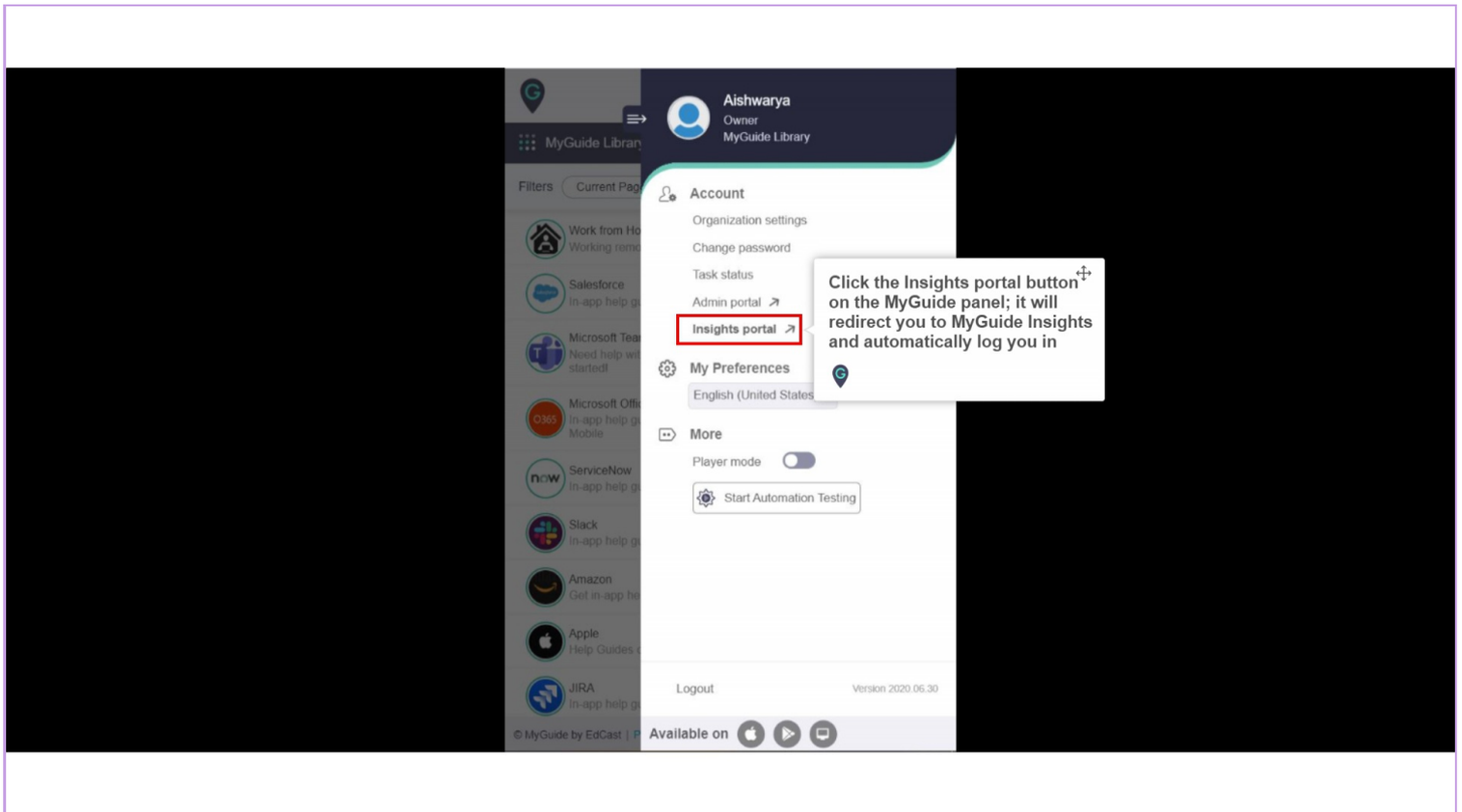




Guide Automation Insights

Step: 01

Click the Insights portal button on the MyGuide panel; it will redirect you to MyGuide Insights and automatically log you in



Step: 02

Go to "Automation Insights"

The screenshot shows the myGuide Analytics interface. On the left is a navigation sidebar with items: CIO Dashboard, Guide Insights, Sentiments, Automation Insights (highlighted), Guide Automation, and QA Automator. The main content area is titled 'Guide Automation' and includes a breadcrumb 'You are here: Guide Automation'. A date range filter is set to '21 May 2020 to 18 Aug 2020'. Below this is a 'Guide Automation Play' chart showing 'Counts' on the y-axis (0 to 2) and dates on the x-axis. A single data point is visible as a green peak around 25 June 2020. A callout box with a location pin icon points to the 'Automation Insights' menu item and the chart area, containing the text 'Go to "Automation Insights"'. Below the chart is a 'Guide Automation Summary' section with a 'Summary' header and a table with columns for 'Run Type', 'Status', and 'Result'. The table is currently empty.

Step: 03

Click this app switcher icon

The screenshot displays the myGuide by edcast analytics interface. On the left is a dark sidebar menu with options like CIO Dashboard, Guide Insights, Guides, GuideMe, ShowMe, TestMe, Sentiments (Survey), Push-notifications & Beacons, Summary, Tooltips, User Engagement, Searches, Export, and Sentiments. The main content area is titled 'Guides' and shows 'You are here: Guides'. A callout box points to a location pin icon in the top right, with the text 'Click this app switcher icon'. Below this, there's a 'Player' dropdown and a date range selector set to '20 May 2020 to 17 Aug 2020'. An 'Export PDF' button is also visible. The primary chart is 'GuideMe Activity', a line graph with three series: Total Played (orange), Unique Played (blue), and Completed (green). The y-axis is 'Counts' (0-20) and the x-axis shows dates from May to August 2020. To the right of the chart is a 'Completion Ratio' gauge showing 69% with the text 'Played Versus Completed'. Below the gauge are two summary boxes: '156 Played Count' and '107 Completed Count'. A 'ShowMe' section is partially visible at the bottom.

Step: 04

You can select any application from here to check the insights

The screenshot displays the myGuide Analytics dashboard. A modal window titled "App List" is open, showing a grid of application cards. The modal includes a search bar and filters for "Active" and "Archived" apps. The cards shown include "Home" (auto-generated), "Google" (Google LLC), and several other applications. A callout box with a location pin icon points to the modal and contains the text: "You can select any application from here to check the insights".

The background dashboard shows the following data:

- Completion Ratio:** 50%
- Played Versus Completed:** 690 Played Count, 347 Completed Count
- Activity Graph:** A line chart showing activity counts over time from February 2020 to August 2020.

Step: 05

Select a filter from here

The screenshot displays the myGuide by edcast dashboard for 'Analytics Org Parag Test'. The main section is titled 'Guide Automation' and shows 'Guide Automation Play' activity. A line graph plots 'Counts' (0 to 3) against dates from 21 May 2020 to 18 Aug 2020. A single data point is visible on 25 Jun 2020, reaching a count of 3. A legend indicates 'Scheduled Play' (blue) and 'Manual Play' (green). A dropdown menu is open over the graph, showing filter options: 'Player', 'Creator', and 'Both'. The 'Both' option is highlighted in green. The interface also includes a sidebar with navigation options like 'CIO Dashboard', 'Guide Insights', 'Sentiments', 'Automation Insights', 'Guide Automation', and 'QA Automator'. A 'Summary' table is partially visible at the bottom, with columns for 'Run Type', 'Status', and 'Result'.

Step: 06

Select a Date Range

The screenshot displays the myGuide Analytics dashboard for 'Analytics Org Parag Test'. The main section is titled 'Guide Automation' and shows a 'Guide Automation Play' activity chart. The chart displays a single data point with a count of 3, occurring between 20 Jun 2020 and 30 Jun 2020. A 'Select a Date Range' tooltip is visible over the chart. To the right, a date range selection menu is open, showing options: Last 7 Days, Last 30 Days, Last 60 Days, Last 90 Days (highlighted), Last 180 Days, Last 365 Days, Last Calendar Year, and Custom Range. The current date range is set to '21 May 2020 to 18 Aug 2020'. Below the chart is a 'Guide Automation Summary' section with a table header: Show Entries, Run Type, Status, Result.

Step: 07

Click on "Export PDF" to download the Automation stats to your local system

The screenshot displays the myGuide Analytics interface for 'Guide Automation'. The left sidebar contains navigation options: CIO Dashboard, Guide Insights, Sentiments, Automation Insights, Guide Automation, and QA Automator. The main content area shows 'Guide Automation Play' with an activity chart and a 'Guide Automation Summary' table. A callout box highlights the 'Export PDF' button.

Guide Automation Play

Activity

Date	Scheduled Play	Manual Play
21 May 2020	0	0
31 May 2020	0	0
10 Jun 2020	0	0
20 Jun 2020	0	0
25 Jun 2020	0	3
30 Jun 2020	0	0
10 Jul 2020	0	0
20 Jul 2020	0	0
30 Jul 2020	0	0
9 Aug 2020	0	0
18 Aug 2020	0	0

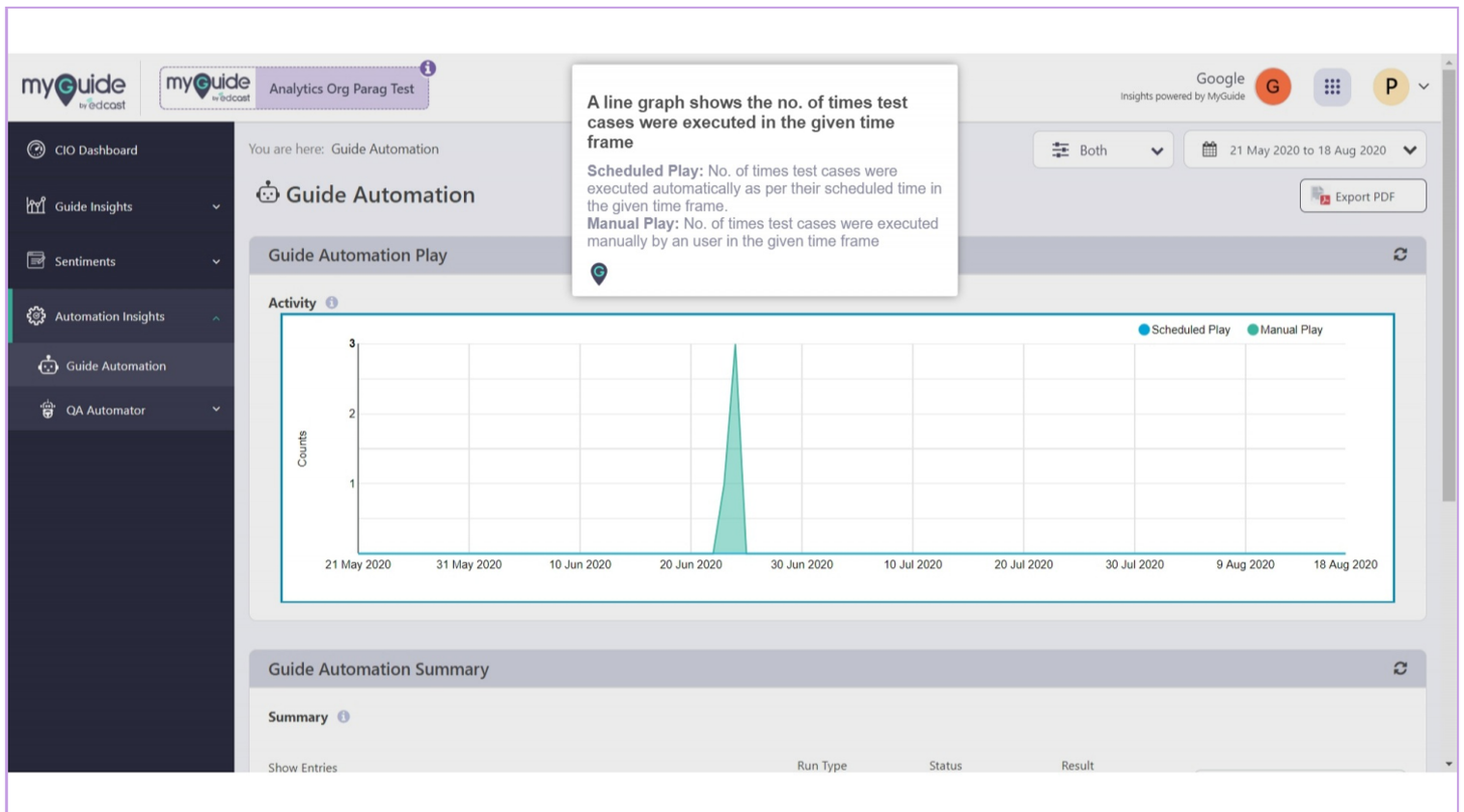
Guide Automation Summary

Run Type	Status	Result

Step: 08

A line graph shows the no. of times test cases were executed in the given time frame

Scheduled Play: No. of times test cases were executed automatically as per their scheduled time in the given time frame. Manual Play: No. of times test cases were executed manually by an user in the given time frame



Step: 09

Here a table represents the individual test cases status and stats

Title: Name of the test case.
Play Time: Time when the test case was triggered.
Run Type: Denotes whether the test case was triggered automatically as per schedule or by manually by user.
Status: It represents whether the test case triggered, stopped due to any reason or completed successfully

The screenshot displays the myGuide by EdCast interface. A tooltip is overlaid on the table, providing definitions for the columns: Title (Name of the test case), Play Time (Time when the test case was triggered), Run Type (Denotes whether the test case was triggered automatically as per schedule or by manually by user), and Status (It represents whether the test case triggered, stopped due to any reason or completed successfully). The table below shows four test runs for 'Current page rules' with various statuses and times.

Title	Play Time	Run Type	Status	Result
Test run on 'Current page rules'	24th Jun, 2020 at 6:07 PM	Manual	Complete	-
Test run on 'Current page rules'	24th Jun, 2020 at 6:04 PM	Manual	Complete	-
Test run on 'Current page rules'	24th Jun, 2020 at 6:03 PM	Manual	Interrupted	-
Test run on 'Current page rules'	23rd Jun, 2020 at 4:59 PM	Manual	Interrupted	-

Thank You!

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