



SALESFORCE

# Salesforce Landing Page

The Salesforce Dev team and developers now have a dedicated landing page for their Salesforce-related workflows. This new layout provides users with immediate visibility into Opsera's latest features, updates, and enhancements. The page streamlines access to critical information and tools that can improve productivity and efficiency for Salesforce users.

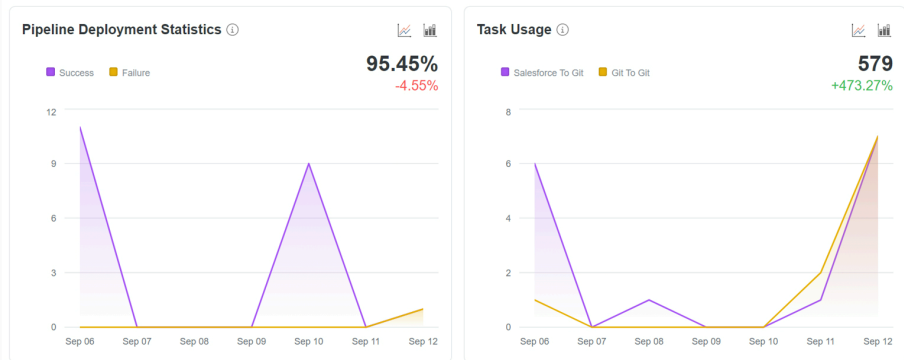
You can access this page by clicking **Salesforce** from the Home Page's top menu bar.



**Hello <UserName>**: You will find a welcome note with your username.

**Quick Links:** A Quick Links panel has been integrated into the landing page, allowing users to access critical resources directly.

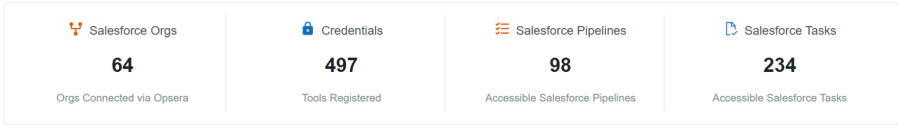
**Shortcuts:** Users can directly land into the respective Salesforce workflow modules. The links include: *Component Lookup, Pipeline Instruction, Dependency Analyzer* and *Salesforce Insights*.



**Pipeline Deployment Statistics:** Monitor your Salesforce deployment success rates over time, to understand how well their deployments are performing. The chart represents successful and failed number of pipelines over the past 7 days.

**Track Usage:** this KPI provides insights into how often different components are being used within Salesforce workflows. By analyzing this data, users can identify underutilized features or areas needing improvement. The

chart represents the count of merge sync tasks created by users over the past 7 days.



**Overview:** The total number of Salesforce Orgs, Credentials (Salesforce Tools registered), Salesforce Pipelines and Tasks created in Opsera will be shown.

The "Following" tab will list all the tasks followed by the user, including those they do not own. This allows for better transparency within teams, ensuring that the user is informed about ongoing workflows.

**Latest Pipelines** View All →

Recent | Following + Create

Name	Run	Status
QA_Salesforce_SFDX_OAUTH_GitToOr...	56	<span style="color: red;">● Failed</span>
Siva_SFDC_Webhook	733	<span style="color: red;">● Failed</span>
QA_SFDX_BBServerToOrg_Webhook_...	329	<span style="color: green;">● Success</span>
QA_SFDX_Github_GitToOrg_DONOTDE...	5	<span style="color: green;">● Success</span>
Arun_Salesforce_SFDC_OAUTH_Github	70	<span style="color: red;">● Failed</span>
QA_SFDX_BBCloudToOrg_Webhook_D...	105	<span style="color: green;">● Success</span>
QA_BBServerToOrg_NewComponent_L...	15	<span style="color: green;">● Success</span>
QA_Profile Migration_SFDC_OAUTH	86	<span style="color: green;">● Success</span>

**Latest Tasks** View All →

Recent | Following + Create

Name	Run	Status
QA_SL_OrgSync_SFDC_OAuth_Github	4259	<span style="color: red;">● Failed</span>
QA_SL_OrgSync_SFDC_BBCloud	1624	<span style="color: red;">● Failed</span>
QA_SL_OrgSync_SFDC_BBServer	2032	<span style="color: red;">● Failed</span>
QA_SL_OrgSync_SFDC_Gitlab	1717	<span style="color: red;">● Failed</span>
QA_SL_Branch_Code_Scan_Github	25	<span style="color: red;">● Failed</span>
QA_SL_Branch_Code_Scan_BBServer	44	<span style="color: green;">● Success</span>
QA_SL_Branch_Code_Scan_Azure	35	<span style="color: red;">● Failed</span>
CustomSettingMigration_OrgToCSV	16	<span style="color: green;">● Success</span>

**Latest Pipelines:** Users can choose to view their recent or following Pipelines. This lists the latest 10 pipelines, along

with the run count and status. In addition, users can directly create a pipeline configuration from here, using the **+Create** button.

The Chevron and Summary View for the Pipelines give users a more efficient way to assess pipeline performance and identify areas for optimization. This feature enhances user experience by providing immediate visibility into pipeline activities, ensuring that users can respond promptly to any issues that may arise during execution.

Click an ongoing Pipeline to get the Chevron view. This offers users real-time monitoring capabilities for pipelines that are currently executing. This live status update functionality is crucial for tracking ongoing processes, and quickly identifies any bottlenecks or delays in execution.



The screenshot displays a pipeline interface for 'QA\_SFDX\_BBServerToOrg\_Webhook\_D'. The pipeline consists of three steps: 'Package XML' (Salesforce Create XML Package), 'Validate XML' (Salesforce Validate XML Package), and 'Backup' (Salesforce Backup). The 'Validate XML' step is highlighted with a purple border and a 'View Details' button. Below the pipeline is a 'Summary' view for a completed run. The status is 'Succeeded'. The request ID is '0A1VE000009VQCL0A4'. The deployment was performed by '2024-09-18'. The start time is '2024-09-18'. The 'Ignore Warnings' flag is set to 'true'. The total number of components is '27'. The summary also shows 'Components Deployed' as '27/27' and 'Apex Tests' as '6/6', both with 100% success rates.

Summary	
Status	Succeeded
Request ID	0A1VE000009VQCL0A4
Deployed By	2024-09-18
Start Time	2024-09-18
Ignore Warnings	true
Total Number of Components	27
Components Deployed	27/27
Apex Tests	6/6
Failed	0 / 0%
Passed	27 / 100%
Failed	0 / 0%
Passed	6 / 100%

In addition, users now have access to a Summary View for pipelines that have completed their runs. This reviews essential information about past executions without needing to sift through detailed logs or reports.



Pipeline  
QA\_SFDC\_GithubToOrg\_Webhook\_DON

Hummingbird Analysis

Run 622

deploy  
Step 13 ●

Overview

**Deployment Summary:**

- Pipeline ID: 64df27aeb1fe82002dac1705
- Step ID: 633192ae253b9f00269e775a
- Job Type: SFDC DEPLOY
- Deployment Status: Succeeded
- Components Deployed: 1 out of 1
- Component Type: EmailFolder
  - File Name: email/Email\_Templates-meta.xml

[Show more](#)

**Latest Tasks:** Users can choose to view their recent or following Salesforce Tasks. This lists the latest 10 tasks, along with the run count and status. In addition, users can direct create a task configuration from here, using the **+Create** button.

Previous  
Salesforce

Next  
Salesforce Policy Management

Last updated 1 month ago

Was this helpful?

