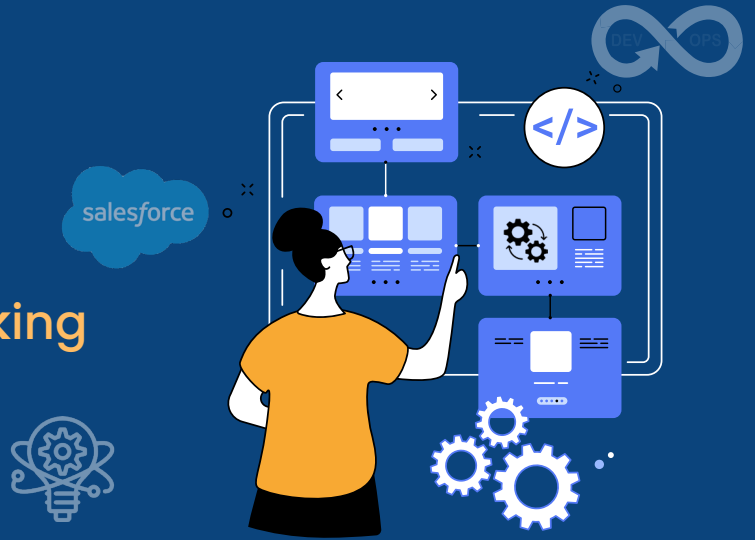


Simplifying **Salesforce Deployment Tracking** with **SF Story Tracker**



CloudFulcrum's SF Story Tracker app simplifies the complex process of managing the lifecycle of an application, from development to deployment and beyond. It eliminates the challenges of maintaining checklists and artifacts by providing a user-friendly interface for tracking progress and ensuring smooth deployments. With its comprehensive features, the app enables effective collaboration, tracking of migration tasks, and timely delivery of releases, resulting in improved efficiency and budget management.

Key features of SF Story Tracker

The key features of SF Story Tracker

Seamless integration between Jira and Salesforce



The SF Story Tracker enables seamless integration between Jira and Salesforce, synchronizing work items created in Jira with Salesforce. It ensures that changes made to work items in Jira, including status updates, are automatically reflected in Salesforce in real-time.

Structured Approval Process



The SF Story Tracker incorporates an 'Approval' section for reviewing and approving deployment requests, including the ability to add comments for troubleshooting and issue resolution.

Robust Task Management



The SF Story Tracker enhances task management by offering environment-specific statuses and task creation for DevOps teams when migration privileges are limited. It enables collaboration through notifications and email alerts, ensuring stakeholders are informed of deployment progress. It also offers a checklist feature for tracking manual tasks associated with stories, ensuring comprehensive monitoring of pre- and post-migration activities.



Key components of SF Story Tracker

The key components of SF Story Tracker are



Release: It facilitates smooth configuration deployment from development to production. Users create a new release by specifying name, date, and type (major/minor), ensuring correct configurations are deployed.



Work Items: New work items generated in Jira are automatically synchronized with Salesforce, allowing real-time updates and ensuring the latest status information is consistently reflected in both systems.



Approvals: The Approval section in the related list confirms the submission of a deployment request. Users can click "Approved" and add comments indicating the outcome of the deployment, whether it was successful or failed with specific reasons for the failure.

Reporting and Data Storage: A daily report is generated to track stories designated for deployment, encompassing both automated and manual steps. The captured data is stored in Salesforce and can be downloaded as CSV files or assets.



Sprints: These are timeboxed periods for completing specific work. Users can create sprints by entering a name, goal, start and finish dates, enabling continuous improvement and team decision-making.



Environment status: It is crucial for migration requests. The DevOps team receives assigned tasks and follows specific timelines. When a task is completed, the corresponding story is marked as deployed, triggering notification emails to stakeholders.



Back Sync and Manual Tasks: The back sync status indicates if a story has been migrated to other development environments. Manual tasks can be added using the "New" button, distinguishing pre-migration and post-migration steps.

Conclusion:

With SF Story Tracker, developers, and DevOps engineers can confidently deliver releases on time and within budget. Embrace the power of SF Story Tracker and simplify your application management journey today!

To request a demo of the SF story tracker, please contact support@cloudfulcrum.com.

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