

Case Study for CA Release Automation: Medium Enterprise Banking Company

Introduction

This case study of a medium enterprise banking company is based on a September 2015 survey of CA Technologies Release Automation customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

Challenges

- Reason for automating application releases:
 - Reducing release failures and improving deployment quality

Use Case

- Using version 5.5 of CA Release Automation.
- Has been implemented for 0 – 12 months.
- Currently using CA Release Automation to:
 - To accurately deploy service updates across multiple applications and environments
- Tool and platform integrated with CA Release Automation:
 - Jenkins

Results

- Most valuable features of CA Release Automation:
 - Artifact management, modeling, and tracking
 - Re-usability of workflows and components
 - Ability to deploy a large number of applications across multiple environments
- Value achieved by implementing CA Release Automation:
 - Significantly sped up release cycles
 - The ability to efficiently manage deployment environments and dependencies
 - Improved collaboration and accountability between the Development and Operations teams
- Company's progress on journey to Continuous Delivery:
 - BEFORE* using CA Release Automation: Manual
 - AFTER* using CA Release Automation: Tool Automation

Company Profile

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size:
Medium Enterprise

Industry:
Banking

About CA Technologies Release Automation

CA Release Automation is an application release management solution set enabling continuous delivery for agile software development.

Learn More:

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