

V6 ENVIRONMENT INTEGRATION

LEAN DEPLOYMENT FOR V6 CUSTOMIZATION AND CONFIGURATION



**Reduce time-to-deployment
for customization or fix packs
by up to 75%**

MAINTAIN THE INTEGRITY OF YOUR CUSTOMIZED ENVIRONMENT

When code is developed by multiple teams, it's essential to use lean and efficient productivity tools and methodologies. The V6 Environment Integration Offering helps teams in separate locations collaborate, create, analyze and merge customized code more efficiently, improve quality and shorten the time to deployment.

V6 ENVIRONMENT INTEGRATION

The V6 Environment Integration Offering provides the productivity tools to build a replication of your V6 environment where your team can collaborate to create customization, perform early testing of a working environment and analyze potential issues before deployment.

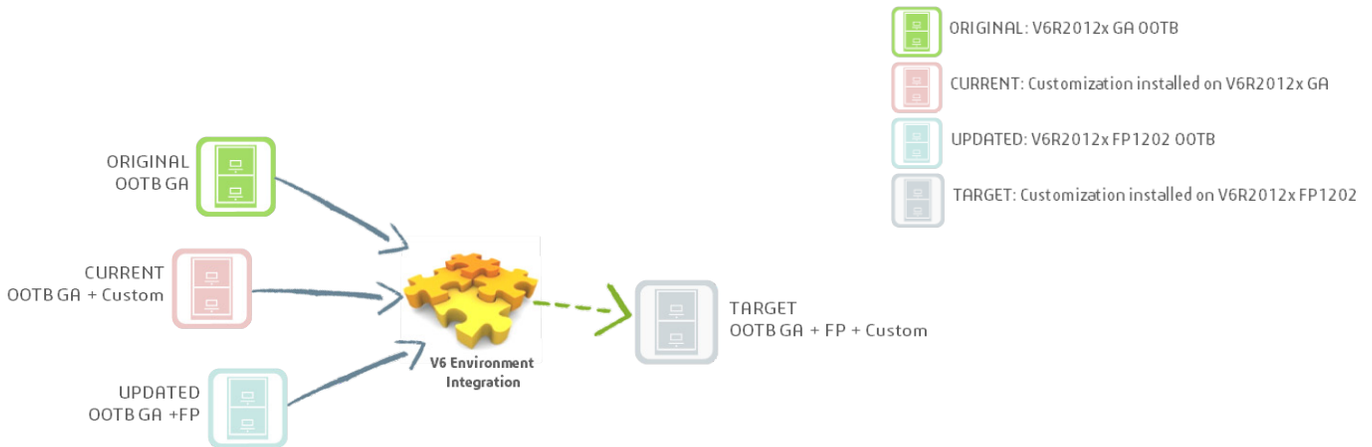
Two key areas addressed by the offering are:

Collaborative development - enables multiple teams to work simultaneously on schema and source code changes, review and test customization in a working environment and integrate/merge the changes together

Fix Pack Merge - semi-automates the integration/merge of a Fix Pack in a customized environment and provides your team with the data to analyze and determine potential conflicts and the impact on your environment

By employing the V6 Environment Integration Offering, you can expect to:

- Reduce the timeframe for the deployment of customization or Fix Packs
- Decrease the number of defects generated during concurrent development of V6 Source Code/ schema
- Perform easy side-by-side comparison for impact analysis
- Gain higher visibility into the Fix Pack installation, specific code changes and concentrate regression testing on identified areas in your environment



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