

Kovair New Relic Integration Datasheet

A SNEAK PEAK

'Kovair New Relic Integration Adapter' lets you integrate Relic tool with other best-of-breed tools used in a DevOps workflow. This provides a centralized monitoring facility into the application performance metrics.

FEATURES & BENEFITS

- ❖ Synchronize attributes related to Application, Application Instance, and Application Host from Relic to target tools.
- ❖ Provides complete visibility of application performance from a single interface.
- ❖ Real-time metrics based on business events, transaction health across different platforms, response error, etc.

OVERVIEW

New Relic's software analytics product for application performance monitoring (APM) delivers real-time and trending data about your web application's performance. With end-to-end transaction tracing and a variety of color-coded charts and reports, APM tool New Relic can visualize data down to the deepest code levels.

Kovair New Relic Integration Adapter

'Kovair New Relic Adapter' allows one to integrate New Relic tool with best-of-breed 85+ tools in Omnibus ecosystem. As a result of the integration, data from New Relic can be traced and analyzed in Kovair or any analysis tool. This integration brings Kovair DevOps solution to capture application performance data to the central repository.

WHY INTEGRATE NEW RELIC WITH KOVAIR

- **Traceability:** Relations between Application to Application Host and Application to Application Instance created in New Relic tool will also get synchronized with other tools in the integrated scenario. Using Kovair Omnibus platform, complete traceability from Application to Application Host and Application to Application Instance can be tracked through a single interface.
- **Key Role in CI/CD:** The New Relic tool, when integrated with Kovair Omnibus Integration using Kovair Relic adapter, enables CI/CD Performance Monitoring from a single application dashboard. Different teams working in a project and using different tools can closely track how code deployments affect the performance of application performance, analyze issues affecting database and instance-level performance, as well as all entity-related relationship directly from the Kovair workspace without having to individually log into the Relic tool.
- **Application Performance Metrics:** Generate metrics based on Business Events such as sign ups or purchase confirmation, Web Transaction Time and Browser Transaction Time, Event Analytics, Event Errors, Event Violations, Application Server Requests and Response Time, Page Views, etc.

Kovair New Relic Integration Datasheet

System Requirements

- ❖ **Operating Systems:** Windows Server 2008 R2 or higher.
- ❖ **Databases:** SQL Server 2008 R2 and above for Adapter Database.
- ❖ **IIS:** IIS 7.0 or higher.
- ❖ **.Net Framework:** 4.6 or higher on Adapter Server.

Services Supported in Kovair New Relic Adapter

Exposed Entities	Supported Events	Exposed Relations
<ul style="list-style-type: none"> ❖ Applications ❖ Application Instances ❖ Application Hosts 	<ul style="list-style-type: none"> ❖ Supports basic events like Add and Edit for all entities. 	<ul style="list-style-type: none"> ❖ Applications to Application Instances. ❖ Applications to Application Hosts.

Use Case Scenarios with Kovair New Relic

New Relic monitors your application and infrastructure thus providing infrastructure’s health statistics and other information on your deployment such as Low overhead for your users and real-time information.

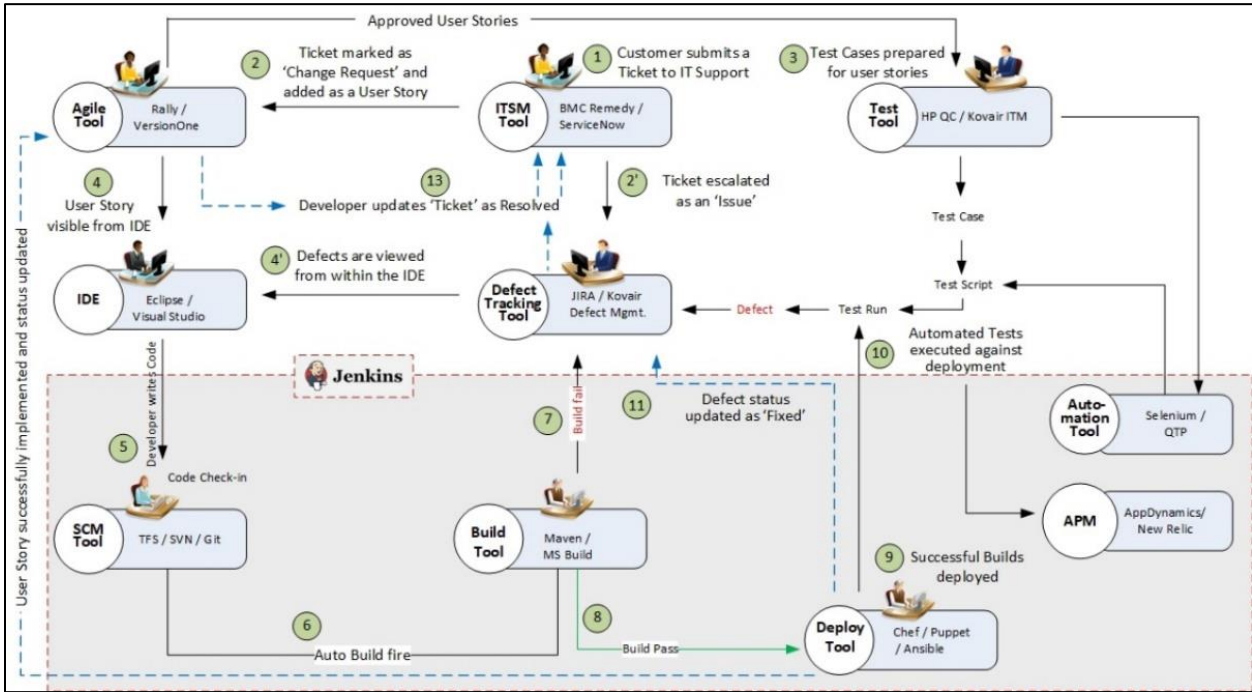
Regardless of where you are in your DevOps journey—whether you’re just getting started, have seen success in small pilots, or are already fully committed to the DevOps approach— Kovair New Relic adapter integrations can help collect monitored data and provide an overall view of the performance.

A transition to DevOps is not complete without a robust understanding of dependencies across application teams and related services. Visibility into critical dependencies improves collaboration across teams, reduces outages, and improves performance; thereby maintaining consistency throughout your application performance.

With the integration in place, New Relic provides the data you need to measure and monitor the new features that the Dev team delivers, while ensuring stability in quality that the Ops team oversees. As a DevOps driven company itself, New Relic understands the specific challenges software teams are facing and have built specific features with agile app delivery in mind.

Kovair New Relic Integration Datasheet

You may have complex environments with service-orientated architectures like Kovair Omnibus, where one bottleneck can affect multiple applications and transactions. Cross Application Tracing makes it easy for DevOps-focused teams to get to the root cause of a problem and get it in front of the right person quickly.



Note: The adapter as developed and offered by Kovair follows the subject tool's standard specifications. Any deviations from the tool's typical use pattern may not have been anticipated in our off-the-shelf product. For any customization or special configuration needs, please contact Kovair Sales - sales@kovair.com
 Kovair Software Inc.: Kovair is a California based software product company specializing in the domain of Application Lifecycle Management (ALM). Kovair's focus on integrating third party best-of-breed ALM tools enables creation of applications in a synchronized tools environment.

Call us: 408 262 0200 Extn. 1

US Corporate Office:

Kovair Software, Inc.
 2603 Camino Ramon, STE 200
 San Ramon, CA 94583
 1.408.262.0200 (T)

India Registered Office:

Kovair Software Pvt. Ltd.
 PTI Building, 6th Floor, DP- 9, Sector-V
 Salt Lake City, Kolkata – 700091
 91-33-4065 7016 / 17 / 18 / 19 (T) Extn. 109

Bangalore Office:

Kovair Software Pvt. Ltd.
 Samad House, #402, 4th B cross, 7th A
 Main, HRBR Layout, Kalyan Nagar,
 Bangalore- 560043
 91-95350 92589 (T)