

System Monitoring at a Glance

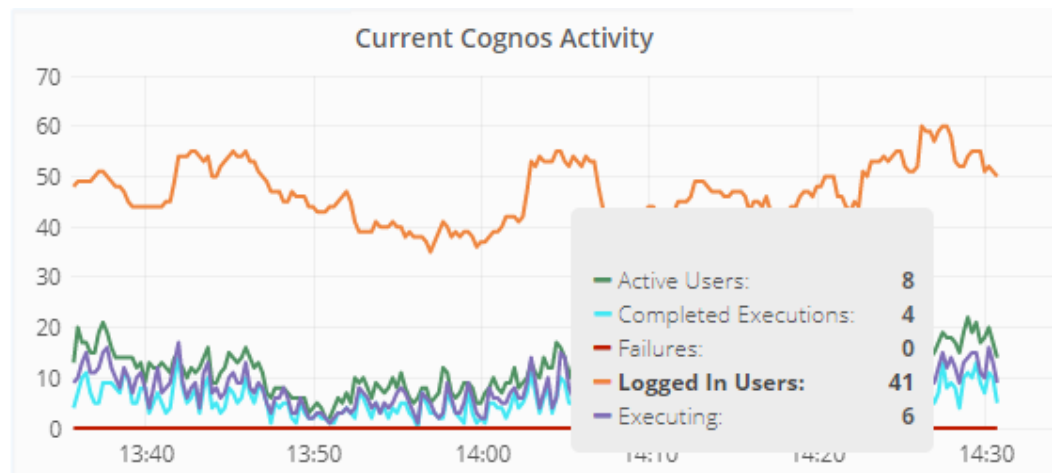
System Monitoring via Motio ReportCard provides insights into the expected performance of your Cognos environments and alerts you to potential issues before they affect end users. Before implementing a change to your Cognos infrastructure, run ReportCard with your tests to understand how Cognos will perform post-change. ReportCard's system monitoring helps throughout the lifecycle by ensuring you are alerted of issues even before tickets are logged by users.

Your Cognos' Performance Matters

Cognos environments are just that, environments that change over time. Many things can have an impact on performance, such as:

- BI System Architecture Changes
- The Volume of Data Changes
- Data Characteristic Changes
- User Base Changes
- Demand Changes
- New Use Cases are Discovered/Added

Usually, organizations' initial performance demands are met, only to slowly decay over time. ReportCard helps to ensure your Cognos installation performs optimally at all levels.



Explain Performance Variances

ReportCard's System Monitoring feature continually scans and records your Cognos environment's performance and health. This creates a baseline to which you can compare future outputs to ensure Cognos' performance remains as expected.

Based on parameters set by your team, performance alerts can be sent immediately to relevant users. This gives your team a head start to identify and resolve issues before end users are ever affected.

Maximize IBM Cognos Analytics Performance

ReportCard Product Sheet



ReportCard Provides:

- Specialized Cognos Performance Assessments
- Real Time Performance Alerts
- Record and Replay User Activity
- Easily Create Real-World Test Scenarios
- Schedulable Testing

Load and Stress Testing at a Glance

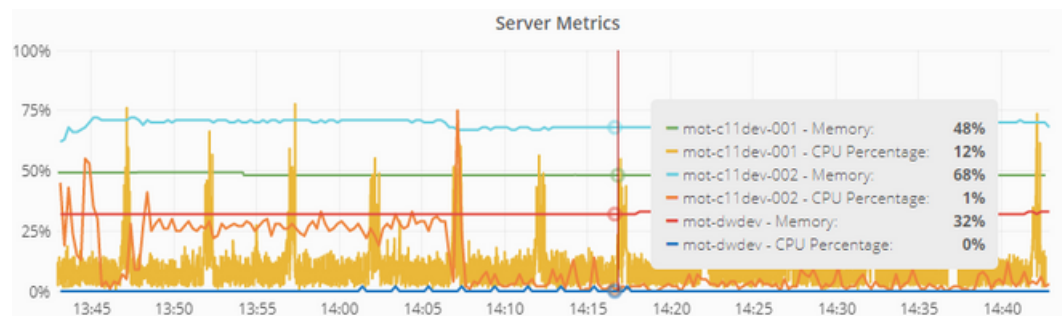
ReportCard offers load and stress testing capabilities specialized to Cognos. No more messing with test scripts, ensure accuracy with ReportCard configurations. Capture real user behavior and replay it. Determine the restrictions on your system, enabling specialists to follow up and optimize for demand.

Ensure a Resilient Environment

ReportCard's load and stress testing features give you the tools to determine points of performance degradation and aid in properly optimizing your Cognos' performance. ReportCard provides an easy way to build test scenarios, manage user think time, and handle sessions within Cognos.

ReportCard can load and playback the activity from your busiest days and determine where your points of stress are. Easily compare past and current performance against major changes and ensure that Cognos will still work as expected once changes are implemented. Comparing your performance will help you better understand and resolve any issues.

Make data-driven decisions by understanding Cognos' performance using ReportCard.



ReportCard

Description	Status
mot-c11dev-002 has an average value greater than 90 for metric, CPU, within the past 1 minute(s)	Disabled
mot-c11dev-002 has an average value greater than 90 for metric, CPU, within the past 1 minute(s)	Disabled
mot-dwdev has an average value greater than 50 for metric, CPU, within the past 1 minute(s)	Disabled
The Cognos activity aggregator, failures, has a sum value greater than 1 within the past 1 second(s)	Disabled
The Cognos dispatcher, rc-demo-9300, is down.	Disabled
The Cognos dispatcher, rc-demo-002-9300, is down.	Disabled
The Cognos dispatcher, rc-demo-003-9300, is down.	Disabled
The Cognos dispatcher, rc-demo-004-9300, is down.	Disabled
The Cognos dispatcher, rc-demo-005-9300, is down.	Disabled

