AppDynamics

Data from AppDynamics' REST APIs includes overall application performance, business transaction performance, infrastructure performance, and health rule violations for each application in AppDynamics. This information helps you apply predictive analytics to your APM data and correlate AppDynamics data with all of your other machine data (wire data, logs, server data, infrastructure data, etc.).

Configuration

Guidance for onboarding data can be found in the Splunk Documentation, Getting Data In (Splunk Enterprise) or Getting Data In (Splunk Cloud Platform). Refer to the documentation, and note the following:

- Inputs:
  - AppDynamics Summary
  - Single API Call
  - AppDynamics Analytics API

- Add-on or app:
  - Splunk Add-on for AppDynamics
  - Splunk App for AppDynamics

- Integration: On-Call Integration Guide

Application

When your Splunk deployment is ingesting AppDynamics data, you can use the data to achieve the following:

- Monitoring web application performance
- Finding and fixing problems quicker with Log Observer and APM

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