Atlassian: Bamboo

Bamboo Data Center is a continuous delivery pipeline that offers resilience, reliability, and scalability for teams of any size. It assists teams with:

- Workflow automation
- Disaster recovery
- Increasing capacity while maintaining performance.

Configuration

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

- Recommended index: {index name}
- Source type: {source type name}
- Input type: {input type}
- Add-on or app: (Name of the add-on or app exactly as it appears in Splunk Base and turn it into a hyperlink to Splunk Base)
- Sizing estimate: {Add description}

Validation

{Replace this text with a statement that explains how the customer can validate that the data source was correctly configured.}

- Use this space for SPL related to validating the data source configuration.

Application

When your Splunk deployment is ingesting {data source name}, you can use it to accomplish application delivery and DevOps use cases.

The information provided in Splunk Lantern is intended for informational and educational purposes only. All information is provided in good faith, however, Splunk disclaims any and all representations and warranties, express and implied, regarding the information provided, including without limitation any warranties and representations regarding the completeness, adequacy or accuracy of the information. You agree to take full responsibility for the results arising from the use of the information provided.