SAP BPC Application Health Check

What is an application Health Check?

The Performance Analytics BPC Health Check provides a structural approach for assessing the current state of your BPC environment based on industry best practices to ensure its optimal performance.

Overview

You may be planning for future development or the deployment to a larger user community and want to ensure you have the appropriate BPC platform in place. Or you may have existing applications but are experiencing challenges in the usability, performance, stability, and evolution of capabilities that have been developed. Symptoms may include: user requirements not met by the solution, slow performance in data loads, logic execution, or data input; stability issues where inconsistent or unpredictable results appear: The Performance Analytics BPC Health Check can identify issues and resolutions.

Benefits

- Evaluation of various contributors to challenges
- Assessment of the root causes and their severity
- · Report identifying findings and recommendations- GAP analysis
- Plan to resolve issues and optimize utilization of BPC

Functionality Infrastructure Hardware sizing – current and future · Overall application design User requirements **BPC and Operating System configuration** Logic options utilized BPC log scan for issues BPC security and parameter settings · Report / Input Schedule functionality Validate MS SQL Server maintenance **BPC Health Check - Areas Reviewed** Solution **Data Integration** Overall data flows · User experience and skill set

- Data load techniques
- Drill through usage

- Training strategy
- Organizational issues

Who is involved?

The BPC Health Check is performed by a Performance Analytics Senior Application Architect and a Senior Technical Consultant.

They work with the client's BPC Administrators to identify improvements to the application components while the technology group provides insight and specific details on the infrastructure.