



Jan 2026

**WATS Feature Release Note
TSA – Step correlation view – 26.1**



Step correlation view

A new **Step correlation View** has been introduced in the Test Step Analysis Step details module to help users quickly identify which step measurements show similar behavior within a selected dataset. This enables faster detection of relationships that may support troubleshooting and root cause analysis.

Key capabilities

- **Step correlation View** displaying the top correlating step measurements to a selected reference step.
- **Customizable correlation settings** including:
 - Correlation threshold
 - Same-direction requirements
 - Option to include string values
 - Option to show step limits in the charts
- **Reference step selector** enabling focused comparison against a specific measurement.
- **Interactive charts** presenting up to nine correlating steps together with the reference step, fully respecting existing Step Details filters.
- **Step selection for deeper analysis**, with the ability to:
 - Pause or resume loading of correlation results
 - Apply selected steps directly in Workbench for further investigation

This update streamlines the workflow from identifying potential issues to performing detailed analysis, improving users' ability to diagnose test performance variations efficiently.

