



## **Corticon.js 2.3 Release Enablement**





# Corticon.js 2.3 Release Enablement

---



The JS release 2.3 extends AI development, and provides some customer-requested features:

- **Corticon AI Assistant improvements** include:
  - AI Assistant has access to all constructs in a ruleflow including branches and service callouts. This allows you to use AI to explore any aspect of a ruleflow.
  - AI Assistant can be used on rule assets containing errors. This allows you to use AI to explore rule assets even if they have unresolved errors.
  - AI Assistant is visible by default in all new project workspaces. If you do not use the AI Assistant, you can close it.
- **New Utility for Custom Reporting**— The `corticonJS` command now allows you to create a JSON representation of the contents of any ruleflow. The utility is useful for customer reporting solutions capturing the specifics of a decision service to be deployed or other use cases where a simplified format detailing the contents of a decisionService is needed. See the Integration Guide topic *"How to use the Corticon.js utilities"* for details.
- **Import JSON containing arrays of scalar values**--The Tester's JSON import functionality recognizes arrays of scalar values, such as [ "S023", "S057", "S086" ], converting them into a collection of entities, mirroring the conversion used in the Corticon.JS runtime. Existing JSON import functionality for non-scalar array values is unchanged.