SAS® Event Stream Manager 6.2: What’s New

Cloud-Native Capabilities

SAS Event Stream Processing 6.2 provides a pre-built Docker image of the SAS Event Stream Manager application, which you can deploy to a Kubernetes cluster. For more information, see “Cloud-Native Capabilities” in SAS Event Stream Processing: What’s New.

Deploying Projects to a Kubernetes Cluster

SAS Event Stream Manager enables you to deploy projects to a Kubernetes cluster. When a project is deployed to a cluster, an ESP server is created on demand in the cluster. When the project is stopped, the ESP server is deleted from the cluster. For more information, see “ESP Server in a Cluster” in SAS Event Stream Manager: Using SAS Event Stream Manager.

ESP Server Log Visible in SAS Event Stream Manager

If an ESP server is assigned to a deployment, SAS Event Stream Manager can display a real-time view of the ESP server log. For more information, see “View the ESP Server Log” in SAS Event Stream Manager: Using SAS Event Stream Manager.
Changes to the load-project XML Element in Job Templates

The job template XML element **load-project** has a new attribute called **project-name**. This attribute can be used instead of the **project-id** attribute, which is now an optional attribute. For more information, see “load-project” in SAS Event Stream Manager: XML Language Reference for SAS Event Stream Manager Job Templates.

Enhancements to the User Interface

The user interface has been enhanced. For example, the color scheme has been updated and windows have a new style. For an overview of the current user interface, see “Understanding the User Interface” in SAS Event Stream Manager: Using SAS Event Stream Manager.

SAS Event Stream Manager Documentation in the SAS Event Stream Processing Help Center

SAS Event Stream Manager documentation has been merged with the SAS Event Stream Processing documentation in the SAS Event Stream Processing Help Center.