

Delete Datasets

V1.0 Documentation



Table of Contents

About Significans Automation	3
Overview	4
Compatibility.....	4
Incoming Connections	4
Outgoing Connections.....	4
Flow Element Properties.....	4

About Significans Automation



Significans Automation is a software integrator specializing in delivering next-generation automation to the Printing and Packaging industry.

We offer programming and expertise in custom workflow development, deployment of communication and project management systems, color management, and end-to-end business integration. While upholding software neutrality, Significans Automation advises and tailors best in class software to optimally fit the environment.

The level of sophistication that is provided increases profitability, improved quality control, and enhanced production efficiency, enabling Artificial Intelligence and Robotics, while also facilitating new revenue opportunities in e-commerce. We are driven by the conviction that customized automation is the only path forward.

Overview

A simple tool for deleting/removing one or more datasets from a job in a flow.

If there is functionality you believe is missing or have an idea on how to expand the current functionality, please reach out to us by sending us an email with the subject prefix “Delete Datasets Functionality”.

Compatibility

Switch 2023 Fall and higher. Windows and Mac OSX

Incoming Connections

At least one incoming connection required.

Outgoing Connections

At least one outgoing connection is required.

Flow Element Properties

- Dataset name(s): What datasets would you like to delete/remove from the incoming job? Each line denotes a different dataset to remove. Automatic = All Datasets.