

# Control-M Conversion Tool

Automate discovery and conversion of third-party and embedded platform schedulers

### **PRODUCT DESCRIPTION**

By guiding users through a comprehensive conversion process with predefined conversion rules, the Control-M Conversion Tool provides a straightforward method for converting your job scheduling into Control-M scheduling and its applications.

## **BUSINESS CHALLENGE**

Converting data from an existing scheduling solution to Control-M may concern many digital businesses, as business-critical processes rely on the large amounts of data within a scheduling solution. **Manually converting data increases conversion time and risk**, so inaccurately automating conversion puts the business at risk of costly errors and incomplete data conversion.

# **BMC SOLUTION**

Control-M Conversion Tool facilitates the conversion to an enterprise-wide, single point of control provided by Control-M. This automated data conversion tool simplifies the process, overcoming the obstacles of cost and time and reducing the risk of errors.

### WILL THIS WORK WITH MY CURRENT PRODUCT?

If you do not see the tool or application you are interested in converting to Control-M, please contact BMC, as this list continues to grow.

- CA Workload Automation DE
- CA Autosys Workload Automation
- CA Unicenter WLM (TNG)
- CA Jobtrac
- Cisco Tidal\* Enterprise Scheduler
- IBM<sup>®</sup> Tivoli<sup>®</sup> Workload Scheduler (TWS)
- ORSYP Dollar Universe
- Hitachi Job Management Partner 1 (JP1)

- UC4
- UC4 AppWorx
- Redwood CPS
- ASG Zena
- Cron
- Microsoft Windows Task Scheduler
- IBM<sup>®</sup> Sterling Connect: Direct<sup>®</sup>
- Oozie (for Hadoop)
- SAP\*

#### **KEY FEATURES**

Control-M Conversion Tool simplifies the process of converting from scheduling tools and embedded application schedulers to Control-M.

- Uses built-in conversions from third-party and embedded schedulers and applications
- Automatically discovers Cron and Windows Task Scheduler workloads dispersed throughout the IT landscape
- Supports input data that can be extracted or transformed into an XML file format

# **KEY BENEFITS**

- Reduces potential errors that could occur in a manual conversion process
- Lowers costs by decreasing the time needed for scheduler conversion
- Simplifies conversion with automation

#### **PRODUCT DETAILS**

With an intuitive interface, the Control-M Conversion Tool guides users through the conversion process. Inputs into the conversion tool include the scheduling definitions, calendars, and other related files from the source third-party scheduler. The output of the Control-M Conversion Tool is an import file in XML format that contains the converted scheduling environment for easy uploading into Control-M.

The major phases of the conversion process include obtaining third-party scheduler data, evaluating the captured data, converting the data, and then importing the scheduler data into Control-M. This flexible, phased approach allows users to complete a phase, refine the results (if necessary), and then repeat the phase or continue to the next step. At each phase, results can be saved to run or analyzed later.

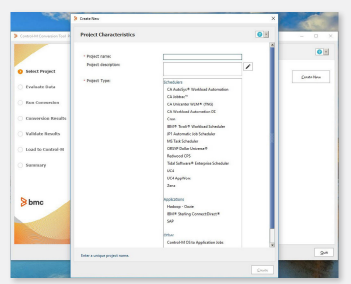
#### **Control-M Self Conversion**

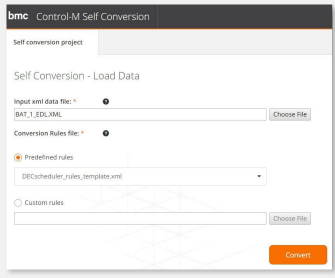
Control-M Self Conversion is a web interface tool that allows you to build new conversions from any scheduler, application, or "homegrown" tool to Control-M folders and jobs. Control-M Self Conversion supports input data that can be extracted or transformed into an XML file format (such as .csv file, which can easily be converted to an XML file).



## FOR MORE INFORMATION

To learn more about Control-M, please visit **bmc.com/it-solutions/control-m** 





Control-M Conversion Tool simplifies converting from enterprise schedulers and other applications to Control-M jobs and applications.

Control-M Conversion Tool has a simple, intuitive web interface to create a tailored conversion in just a few clicks.

BMC is a global leader in innovative software solutions that enable businesses to transform into digital enterprises for the ultimate competitive advantage. Our Digital Enterprise Management solutions are designed to fast track digital business from mainframe to mobile to cloud and beyond.

BMC digital IT transforms 82 percent of the Fortune 500.



