

Altair® Monarch® Server Automation Edition 2022.0

Technical Factsheet

Updated October 2022

SOFTWARE REQUIREMENTS

SERVER SOFTWARE

- .NET framework 4.8
- Windows Server 2016 (IIS 10.0), Windows Server 2019 (IIS 10.0), Windows Server 2022 (IIS 10.0)
 NOTE: Core versions of these operating systems are NOT supported.
- SQL Server 2016/2017/2019 (if the Automator database is present on the local machine)

SYSTEM SOFTWARE COMPONENTS

- .NET framework 4.8
- Microsoft Access 2013 Runtime
- If the Automator database is not present on the local machine:
 - Microsoft SQL Command Line Utilities 11 for SQL Server
 - Microsoft ODBC Driver 11 for SQL Server
- SQL 2017 Local DB

CLIENT SOFTWARE

 One of the following browsers: Mozilla Firefox, Google Chrome, Microsoft Edge (Chromium)

FEATURES AND FUNCTIONS

AUTOMATED DELIVERY OF INFORMATION

- Convert data sources to target files by scheduled or eventdriven execution via monitored folders
- o E-mail PDF, ISAM, and Open XML Spreadsheets
- Distribute input and export files via file system and SharePoint
- Export data to various data types
- Distribute files via log, email, move, copy, delete, RSS, email by key, and export to Amazon S3 actions
- Create logs and alerts resulting from operations
- Create pre-processes and post-processes using VB.NET Scripting
- Schedule the administration of job logs and database entries

INTUITIVE BUILDING OF WORKFLOWS

- Easily create processes with the Visual Process Designer tool that supports the setting up of sophisticated scenarios
- Visualize data acquisition, conversion, and distribution through graphic elements and connectors arranged by threads
- Quickly assemble process components with the drag-anddrop interface
- Create and use templates for multiple use in other projects
- Apply scripts to processes
- Assign process access rights to various users, roles, and user groups
- Burster a functionality that allows complex files to be split into smaller files based on defined properties
- Control permissions (Rights) on objects (folders, scripts, and all objects in the Server Library)
- Restore previous versions of all objects in the Server Library
- Use manifest in XML and JSON formats and generate manifest files from processes

SEAMLESS SERVER INTEGRATION

Use data sources from and export files to Microsoft Power BI

DATA CONNECTIVITY

ACCESS DATA FROM THE FOLLOWING SOURCES

- o Tex
 - Delimited text
 - SAS Transport Format V5
 - XML/JSON
 - Monarch Table Extractor
- Web
 - Odata
- Database
 - MS Access
 - MS Excel
 - Monarch Server Report Warehouse
 - Amazon Redshift
 - Cloudera Impala
 - DB2
 - Hadoop Hive
 - MySQL
 - Oracle
- Google Analytics
- Latest in Monarch Server
 - MS Active DirectoryCloudera CDH
 - Cassandra
 - Google BigQuery
 - JIRA

- HTML
- PDF/Text Report
- Monarch Complete files
- PostgreSQL
- Salesforce
- IBM Cloudant
- MS SQL Server
- Sybase IQ
- Splunk
- MongoDB
- Informix
- OLEDB
- ODBC
- Google Drive
- Google Sheets
- Apache Spark SQL
- Box
- Zendesk

DATA EXPORT AND DISTRIBUTION

GENERAL EXPORT OPTIONS

- Knowledge Studio
- CSV
- Fixed text
- Altair Panopticon
- Microsoft Excel
- Microsoft Access

- QlikTableau
- IBM Cognos Analytics
- Microsoft Power BI
- SAS Transport File
- Format V5
- OLE DB and ODBC

EXPORT FILE TYPES

- Adobe PDF (*.pdf)
- Altair Panopticon Data Source (*.dwx)
- o dBase (*.dbf)
- Delimited Text, Fixed Text
- Microsoft Access (*.accdb, *.mdb)
- Microsoft Excel (*.xls, *.xlsm, *.xlsx)

- QlikView (*.qvx)
- SAS Transport File Format V5 (*.xpt)
- Tableau Data (*.csv, *.tde)
- Web file (*.htm, *.html)

XML file (*.xml)

vlem

SALES INFORMATION

For additional information about Monarch Server Automation Edition, please visit <u>Contact Altair</u>.

