

Universal Automation Center Documentation

This page provides access to the documentation for the current [Universal Automation Center](#) products:
[Universal Controller 6.4.x](#) and [Universal Agent 6.4.x \(Universal Command and Universal Data Mover\)](#).

Documentation for [all versions](#) of Stonebranch products also is available.

Welcome to the [Stonebranch, Inc.](#) product documentation web site. Stonebranch product documentation is provided in an easy-to-use online format as well as PDF document format. A wide variety of information is provided, from quick start videos to detailed reference material.

Assistance in making the best use of this documentation site can be found on the [Documentation Help](#) page.

Descriptions of terms used in the documentation can be found in the [Glossary](#).

Universal Agent: All Components and Features

[Universal Agent 6.4.x - All Components and Features](#) provides information that is common to all components of Universal Agent.

It includes an overview of Universal Agent and its components, installation instructions, customer support information, product maintenance lists, and a documentation library.

Universal Agent: Universal Command

Universal Agent: Universal Command is the Stonebranch Inc. [business solution](#) for enterprise job scheduling. It is a single workload agent that integrates with your current scheduling engine, enabling standardized system-wide processes and procedures.

The [Universal Agent 6.4.x - Universal Command](#) page provides links to a comprehensive set of information on a range of subjects, from getting started quickly to fully utilizing your Universal Command deployment.

Universal Agent: Uni

Universal Agent: Universal D:

The [Universal Agent 6.4.x - U](#) comprehensive set of informa utilizing your Universal Data M

Universal Controller

Universal Controller is the St scheduling of an enterprise jo capable of meeting the needs

The [Universal Controller 6.4.](#) information on a range of sub Universal Controller deploym