USA

France
Turkey
Dubai

# Monosync

Integration Platform

Release Notes-v2023.03

Do you need more information?

monofor.com monosign.com Monofor Release Notes

# Monosync

Release Notes - v2023.03

#### **General Availability Features**

Release Name: v2023.03 Latest Hotfix Name: N/A

Release Date: 2023-03-31 Latest Hotfix Date: N/A

These are the release notes of Monosync v2023.03

Monosync is a Data Integration Management solution for enterprise-level organizations. Monosync has enterprise grade features with supported over 20 integration providers and these features help companies to integrate their inhouse and/or enterprise applications for data synchronization and manipulation.

These release notes contain the following information.

- New Features
- Improvement
- Bug Fixes
- Known Issues
- Supported Platforms

#### 1. New Features

There are no New Features reported in this release.

### 2. Improvement

Key	Type Name	Release Notes
MSYNC-759	Improvement	MonoSign provider is removed from provider list. All MonoSign related operations should be done via MonoSign api.
MSYNC-758	Improvement	Referral state is handled in "Reset User Password" action.
MSYNC-756	Improvement	Modifying array data part is improved. Casing controls are added. Adding new field (if not exists) is implemented
MSYNC-755	Improvement	Large Object Heap memory usage part is improved.
MSYNC-754	Improvement	Redirecting to Account is implemented on sign out.
MSYNC-732	Improvement	PATCH method is added for single field updates vie API.
MSYNC-708	Improvement	Copy button is added to Variables and Functions page.

#### 3. Bug Fixes

Key	Type Name	Release Notes
MSYNC-765	Bug	"Is Empty" & "Is Not Empty" Filters fixed for MsSql & Oracle Providers.
MSYNC-764	Bug	"Is Empty" and "Is Not Empty" filters are fixed for action filters.
MSYNC-761	Bug	HTML Body saving bug fixed on Send Email action.

#### 4. Known Issues

There are no Known Issues reported in this release.

## 5. Supported Platforms

There are no changes to the supported platforms.