

# Can I Roll Back Changes if Something Goes Wrong in Exalate?

Last Modified on 02/04/2026 5:58 am EST

Yes, New Exalate includes versioning and rollback capabilities that allow you to revert mistakes and restore previous configurations. The platform maintains a traceable change history showing all versions of your connection, including who made changes and when. Each version displays details like:

- **Version 1 Active**, Last updated at **01-01-2024 12:00 by M. Al Jeburi**
- Draft and archived versions are also tracked, helping you maintain a complete history of changes.

## Creating New Versions and Managing Drafts

When you need to make changes, you create a new version or select an existing draft rather than directly modifying the active configuration. This approach enables safer configuration management by preserving your working setup while you develop and test modifications. If a new version causes problems after deployment, you can roll back to any previous version that worked correctly.

The versioning system supports multiple states:

- Active versions currently processing synchronization
- Draft versions under development
- Archived versions preserved for historical reference



The screenshot shows the Exalate interface for managing connections. At the top, the navigation bar includes 'Workspaces', 'Orlando', and 'Support Team to Dev Team'. Below this, the connection name 'Connection: Support Team to Dev Team' is displayed. The main area shows a diagram with a blue diamond icon labeled 'Dev Team' and a green circle icon labeled 'Support Team' connected by a double-headed arrow. A dropdown menu is open, showing 'Version 3 (Archived)' with a blue oval around it, indicating it is the current active version. To the right of the dropdown is a green button labeled 'Restore version'. There are also other buttons and icons for managing the connection.

You can maintain several drafts simultaneously, allowing different team members to experiment with configurations or prepare multiple change scenarios. The unified console clearly displays which version is active and provides options to create new versions or open the latest draft.

## Safe Configuration Management with Test Run

**Test Run** functionality complements versioning by reducing the risk of errors affecting live data. Before publishing changes, you can:

- Simulate configuration changes against **actual work items**.
- Review the results.

- [Publish only when outcomes meet your expectations.](#)

[Release History](#) 

**Start a free trial** to experience New Exalate's versioning and rollback features that provide safer configuration management than Classic.

[Security](#) 

[Pricing and Licensing](#) 

**Resources**

[Subscribe for a weekly Exalate hack](#) 

[Academy](#) 

[Blog](#) 

[YouTube Channel](#) 

[Ebooks](#) 

**Still need help?**

[Join our Community](#) 

[Visit our Service Desk](#) 

[Find a Partner](#) 