Automation 360

January 31, 2024



Legal Notices

© 2024 Automation Anywhere, Inc. All Rights Reserved. See the list of Automation Anywhere trademarks at <u>https://www.automationanywhere.com/trademark.</u>

All other customer or partner trademarks or registered trademarks are owned by those companies.

The information contained in this documentation is proprietary and confidential. Your use of this information and Automation Anywhere Software products is subject to the terms and conditions of the applicable End-User License Agreement and/or Nondisclosure Agreement and the proprietary and restricted rights notices included therein.

You may print, copy, and use the information contained in this documentation for the internal needs of your user base only. Unless otherwise agreed to by Automation Anywhere and you in writing, you may not otherwise distribute this documentation or the information contained here outside of your organization without obtaining Automation Anywhere's prior written consent for each such distribution.

Examples and graphics are provided only as reference information and might not match your site.

Content

cess Discovery version 1.79.0 release notes	ļ
ess Discovery version 1./9.0 release notes	ł

Automation 360 Process Discovery version 1.79.0 release notes

Review the new features, enhancement, and fixes available in this release.

Release Date: 14-December-2023

For information related to features and fixes in previous Process Discovery releases, see the PDFs for these releases: <u>Process Discovery documentation (release versions)</u>.

What's changed

Enhanced account properties

In Process Discovery currently, an account is specified by an email address, which can only be linked to a specific tenant in a region.

With this release, we are enabling user accounts to have log-in with a username instead of an email address. Usernames will still require to be unique within a tenant and region, but the same email address can now be re-used across tenants. From this release onward, all new user accounts will be created with a username and password. For existing users, the email address has been set as the username.

Here's is a list of impacted Process Discovery log-in scenarios:

- **Current user log-in**: For any account created prior to this release, the account's email address is now mapped to the new **Username** field for that account. From this release, all current users would use their email address for the **Username** field to log-in.
- New user log-in: When new users log-in, they would see the Username and Password fields to enter their log-in credentials, instead of the Email and Password fields.
- **Create new user**: When creating a new user, users will now be asked to create a **Username** and **Password**. While the username must be unique for a tenant and region, the email address field provided when creating a user does not have to be unique across a tenant or region.
- Edit user : When editing an existing user account, users can update their email address, first, and last name fields.
- **User log-in validation**: While logging in to a tenant, if the log-in credentials are incorrect, the user would see a message saying that either the username or password is incorrect.
- Forgot password: If a user forgets their log-in password, they would get a log-in reset screen with a **Username** field, instead of an **Email** field; and an updated message saying '*If your Username is valid, a* password reset link will be sent to your associated email address'.
 - Note: These enhancements will not impact the existing users.

Fixes

An Admin user gets created in Kibana when converting from a non-admin role

You can now successfully convert non-admin accounts to admin accounts in Kibana and the system will update the role and create a new admin account for that user. Earlier, converting a non-admin account to an admin account was not updating the user role, hence an admin account was not getting created.

Number of processes and paths in the Create a Mining Run > Advanced tab is now limited

When defining the process and path parameters for creating a new mining run, you can now limit the **NUMBER OF PROCESSES** to 50, and the **NUMBER OF PATHS** to 100. Earlier you could define up to 999 processes and paths.

Parent topic: Process Discovery Release Notes