

Table of Contents

BioStar 2 user ID can be mapped to several fields in Active Directory 1

BioStar 2 user ID can be mapped to several fields in Active Directory

When user name of AD is set as a fixed value for the User ID it causes difficulties for users to integrate with another third-party system. Up to BioStar 2.7.8, the User ID could not be changed to another field.

From BioStar 2.7.10, User ID field can be changed/set to map to other values.

The screenshot displays the 'Field Configuration' window in BioStar 2. It features a 'User Field Mapping' section with two columns: 'BioStar2 User Field' and 'AD Server Field'. The 'BioStar2 User Field' column contains 'User ID' and 'User Name'. The 'AD Server Field' column contains a list of Active Directory attributes. The 'User ID' field is mapped to 'sAMAccountName', which is highlighted in yellow. A red box highlights the list of AD Server Fields, including 'sAMAccountName', 'accountExpires', 'accountNameHistory', 'acSPolicyName', 'adminCount', 'adminDescription', 'adminDisplayName', 'allowedAttributes', and 'allowedAttributesEffective'. Below the mapping section, there is a 'Synchronize' button and a 'Status' section indicating 'Not yet executed' with a 'Sync Now' button. A 'Cancel' button is located at the bottom right.

BioStar2 User Field	AD Server Field
User ID	sAMAccountName
User Name	

AD Server Fields:

- sAMAccountName
- accountExpires
- accountNameHistory
- acSPolicyName
- adminCount
- adminDescription
- adminDisplayName
- allowedAttributes
- allowedAttributesEffective

From:
<https://kb.supremainc.com/knowledge/> -

Permanent link:
https://kb.supremainc.com/knowledge/doku.php?id=en:biostar_2_user_id_can_be_mapped_to_several_fields_in_active_directory&rev=1672221841

Last update: 2022/12/28 19:04