**Steps to create new Link Resolver custom link:**

Log into EBSCOadmin.

Click on “Customize Services” tab at the top of the initial page.

Click on “Linking” tab. (In the middle of the page)



Scroll to “Custom Links” and click on *Modify.*

Click on “SetUP/Maintain CustomLinks”

Click on “Add New CustomLink”

Choose to “Copy from existing CustomLink” and “Continue”

Choose category: “Other”

Click on “++Show other available CustomLinks”

Scroll down to “SFX & Alma Link Resolver (all content)”

NOTE: I would recommend leaving the link name as defined.



The Base URL is where you are going to place the base URL that’s provided to you for your Alma Link resolver.



You’ll want to mirror the settings in this sample set up.

And Choose “Submit” when you have completed the set up.

The next step will be to enable this custom link for your EBSCOhost profile(s).

This FAQ will explain what each setting is in case you want to make further changes to your custom link:

<https://connect.ebsco.com/s/article/Setting-up-EBSCO-CustomLinks-in-EBSCOadmin?language=en_US>

**To Enable this custom link:**

Log into EBSCOadmin.

Click on “Customize Services” tab at the top of the initial page.

Choose Profile: This is the profile you want to enable this custom link for.

Click on “Linking” tab. (like you did for the creation of the custom link)

Scroll to “Custom Links” and click on *Modify.*

Click on “Add New CustomLinks”



Scroll to “SFX & Alma Link Resolver (all content)”



Click the box to the right of the link name and choose to “Submit”.

You’ve enabled the link for your EBSCOhost Web Research Databases and if you’ve got any other EBSCOhost profiles, you will need to enable the link for those profiles as well.

**To confirm activation of Custom Link:**

Click “Customize Services”

Choose the profile you want to confirm that the custom link has been activated for.

Click on the “Linking” tab.



As you can see here, the custom link is available and will be used in the selected profile.