

Configuration

This section contains information on both Network Zone and Institution Zone configuration settings in the WRLC Alma environment.

- [Network Zone Configuration](#)
- [Institution Zone Configuration](#)

Network Zone Configuration

Below are the current configuration settings in the WRL Network Zone that are either pushed down to all Institution Zones, or that affect Network Zone linked bibliographic records.

Configuration Area	Configuration Page	Parameter	Value	Notes
Resources	Cataloging > Metadata Configuration > MARC21 Bibliographic Profile	Extensions	Field 081 Field 590 Field 012 Field 019 Field 029 Field 891	The fields listed in the Value column are ones that have been added or edited in the WRLC NZ; these are applied to NZ-linked records in the Metadata Editor. For more information, see the <i>Metadata Editor Warnings</i> page.
Resources	General > Other Settings	avid_fuzzy_search_resolving	true	When set to true , enables the institution to indicate to Alma to avoid "Fuzzy matches" ("title only" matches) attempts if other information (like identifiers or author) exists in the URL.

Resources	General > Other Settings	cdi_consortia)inheritance	N	When set to N, no inheritance will occur for CDI search activations and full text activations of database type of collections from the network zone. All member institutions that are part of the consortium inherit full text activations for <i>collections with portfolios</i> from the Network Zone. It is not possible to not inherit Network Zone activations for these types of collections.
Resources	General > Other Settings	non_serial_match_profile	com.exlibris.repository.mms.match.CDLMatchingProfile	Value must be the same in both the NZ and the IZ. For more information, see <i>Match Profile in the Metadata Editor</i> page.
Resources	General > Other Settings	serial_match_profile	com.exlibris.repository.mms.match.CDLSMatchingProfile	Value must be the same in both the NZ and the IZ. For more information, see the <i>Match Profile in the Metadata Editor</i> page.
Resources	General > Other Settings	delete_nz_bib_records_with_relations_new_behavior	true	This value allows for cross-consortial checks for related records when the record is being deleted. For more information, see the Bibliographic Record Deletion - Related Records page.

Resources	General > Other Settings	ignore_cz_records	true	If this parameter is set to true, Alma matches incoming records with any record that exists in the catalog and ignores bibliographic records that are linked to the Community Zone.
Resources	General > Other Settings	network_description_templates_rules_precedence	true	For more information, see the <i>Item Description Templates</i> page.
Resources	General > Other Settings	share_item_usage_across_network	true	When set to True in the Network Zone, then upon network search results, item usage data is shared for all network's members in the Physical Usage tab.
Resources	General > Other Settings	show_version_cataloger_name_for_other_members	true	When set to True in the Network Zone, the name of the cataloger will appear in the Metadata Editor when viewing previous versions of a record.
Resources	General > Description Templates	Network Rules List	For a full list of all WRLC description templates, see the <i>Item Record Description Policies and Templates</i> page	For more information, see the <i>Item Description Templates</i> page.
Resources	General > Authority Control Rules	Link BIB Headings tab	For a full list of all rules configured in the WRLC NZ, see the <i>Authority Control</i> page.	
Resources	General > Authority Control Rules	Preferred Term Correction tab	For a full list of all rules configured in the WRLC NZ, see the <i>Authority Control</i> page.	

Discovery	Search Configuration > Secondary Resource Type		For a full list of all secondary resource types configured in the WRLC NZ, see the Secondary Resource Types page.	These settings are applied to NZ-linked bibliographic records.
Discovery	Display Configuration > Resource Types Configuration		For a full list of all custom resource types configured in the WRLC NZ, see the Resource Types Configuration page.	These settings are applied to NZ-linked bibliographic records.

Institution Zone Configuration

Below are the recommended configuration settings for WRLC Institution Zones.

Configuration Area	Configuration Page	Parameter	Value	Notes
Resources	General > Other Settings	non_serial_match_profile	com.exlibris.repository.mms.match.CDLMatchingProfile	Value must be the same in both the NZ and the IZ. For more information, see <i>Match Profile in the Metadata Editor</i> page.
Resources	General > Other Settings	serial_match_profile	com.exlibris.repository.mms.match.CDLSeMatchingProfile	Value must be the same in both the NZ and the IZ. For more information, see the <i>Match Profile in the Metadata Editor</i> page.
Resources	General > Other Settings	network_description_templates_rules_precedence	true	For more information, see the <i>Item Description Templates</i> page.
Discovery	Other > Customer Settings	holdings_fields_display_in_locations_list_view	true	For more information, see the <i>Recommendations for Primo Configuration</i> section of the <i>Recommendations for Print Periodicals</i> page.

General	External Systems > Integration Profiles	Proxy Integration Profile (code = PROXY_DEFAULT)	This specific integration profile should be the proxy used for shared electronic resources.	For more information on this configuration, see the <i>Configuration of Shared Electronic Collections in the Network Zone</i> page. For a full list of WRLC shared electronic collections, see the <i>Shared Electronic Collections</i> page.
---------	-----------------------------------------	--------------------------------------------------	---------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------