Internal Use



Archer[®] Suite

Next Generation Risk Experience NGRX.2025.08 release

Known and Resolved Issues

© 2020 - 2025 Archer Technologies. All Rights Reserved.

Revised: January 2025

Known Issues in NGRX.2025.08 release

This section lists reported issues that remain unresolved as of the latest release. Wherever a workaround is available, it is noted or referenced in detail. For many of the workarounds in this section, you must have administrative privileges.

<u>Component</u>	<u>Issue</u>	Description
NGRX Record Page	NGRX-405	The cross-reference lookup on the NGRX record page does not support filtering based on the configuration of the 'field value match' criteria.
NGRX Record Page	NGRX-5128	NGRX - DDE filter off layout does not work in NGRX
NGRX Record Page	NGRX-6322	Hierarchical tabular data in report object doesn't support report object filters
NGRX Record Page	NGRX-6019	The AWF field for Workflow Current Node will return as copiable in the API response when it should return as not copiable. This will be fixed in the Archer Platform Release 2025.06 so that the option is not selected in App Builder

Resolved Issues in NGRX.2025.08 release

This section lists reported issues that remain unresolved as of the latest release. Wherever a workaround is available, it is noted or referenced in detail. For many of the workarounds in this section, you must have administrative privileges.

<u>Component</u>	<u>Issue</u>	Description
NGRX Record Page	CE-122273	The cross-reference lookup defaults to only five rows. It should default to 20 rows for ease of use during record selection.
NGRX Search Page	CE-122803	Heat Maps showing displaying unexpected application error.
NGRX Record Page	CE-122660	Values in VL shows incorrect information on description icon.
NGRX Search Page	CE-122687	Text Box Layout Object is always visible on NGRX Record page regardless of the configuration settings for the Layout Object.
NGRX Record Page	NGRX-5118	DDE Apply Conditional Layout action does not trigger until after browser refresh when field values are updated through AWF