

Release notes for 10.4

This release notes apply to Ingite v10.4.0.7 and v.10.4.0.1-IGN-6883-wsb-beta Installer

New Features and Enhancements

[IGN-6683] MOP configuration allows stories with defined prefix to be ignored and not passed to Ignite

Ignite now has the ability to ignore stories of a rundown whose name matches a user specified prefix.

[IGN-6730] Improve reload speed by deferring the resolving of Auto ME and Auto Video Server pools

In order to improve the speed after a reload, the resolution of Auto ME and Auto Video Server pools is deferred until the first event following the cursor is prepped

[IGN-6810] Improve the speed of prepping events that use Auto ME and Auto Video Server pools

The speed of prepping events that use Auto ME and Auto Video Server pools has been improved

[IGN-6820] Improve the speed of updating a timeline following changes to a MOS rundown

The speed of updating the Ignite timeline after saving changes to the associated MOS rundown has been improved

Bug fixes

None

Important Notes

For these improvements to take effect, make the following changes in IQConfigurator:

Key	Value
InMemoryCache	true
IgnoreStoriesStartingWith	**

The screenshot shows the 'IQ Configurator' application window. It has a menu bar with 'File', 'Tools', and 'Event'. The main area contains a table with two columns: 'Key' and 'Value'. The table lists various configuration settings. The last two rows, 'InMemoryCache' and 'IgnoreStoriesStartingWith', are enclosed in a red rectangular box.

Key	Value
KillPreviousIQTemplateInstance	False
UseESPNStatusMessages	false
IsAllowElementStatus	false
IsAllowClearElementStatus	false
DefaultMessageViewMode	4
RundownThresholdCount	0
DumpShowsToTimeline	false
GranularStoryUpdates	false
UIIdleTime	300
UIActivityTime	1000
TimeEventsTemplateFolderPath	C:\TME
IsAllowIQElementStatus	false
FilterStories	false
UpdateOnROCreate	true
InMemoryCache	true
IgnoreStoriesStartingWith	**