

Version 0.11.0

- 4441: OnLoyalty integration
 - $\circ~$ OnLoyalty source code has been moved to this repo
 - $\circ~\mbox{Removed}$ Bepoz gift card integration code
 - $\circ\,$ Removed Bepoz POS integration code
 - $\circ\,$ Removed TCard gift card integration code
 - $\circ~\mbox{Removed}$ other unused code
 - $\circ~\mbox{ONL}$ card types are now read-only

To import OnLoyalty data, see the Import OnLoyalty SQL script.

- 4403: Integrated app login
 - $\circ~$ Mobile app users can use POS member sign-in to sign in to the app.
 - Support: ensure the OpenID Authorization Server and OpenID Token Validation features are enabled and configured according to the documentation.
 - $\circ~$ The role and configuration of the OpenID Token Validation feature has changed; this should now be configured to validate tokens from the POS server.
 - The POS License Management feature now handles license token validation; no configuration is needed (outside of configuring the server's license).
- 4497: Simplify/unify permission checks for licensed clients
 - $\circ~$ this change should be transparent; just implementation is changed
 - $\circ\,$ QA can test POS sync to verify existing functionality
- 4406: Gift Card Codes & API changes
 - $\circ~$ Gift cards now have one more codes that can be associated with them.
 - Added external and short-personal code types
 - $\circ~$ Replaced 'PIN' values with 'claim code' code type
 - Updated ONL admin console and API to work with the new approach, although changes are backward-compatible (no changes to the API interface)
 - $\circ\,$ Added POS GraphQL Query endpoints: 'giftcards' and 'my/giftcards'. Mutation endpoints will be added in a later release.
 - $\circ~$ Support: there are a series of migration scripts, found in the tools/OnLoyalty folder, to migrate data.



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- Read them before running, to understand what they are doing you may need to make some changes.
- In particular, PIN values must be unique across all code values.
- 4485: Move loyalty points processing to POS
 - $\circ~\mbox{ONL}$ stores are now read-only; they should be managed in POS.
 - $\circ~$ Store groups and regions are still maintained in ONL. These need to be defined first in ONL, then selected in the POS Locations edit page.
 - $\circ~$ Support: for any existing deployments, you must re-publish any Locations that have already been published in POS.
 - $\circ\,$ added Kensium.POS.Purchases module
 - $\circ~$ Support: these modules may need to be manually enabled for existing deployments that have already enabled Kensium.XMS.LoyaltyPoints.
 - $\circ\,$ QA/Support: purchases and point records are ONLY created for XAct transactions that have been
 - posted i.e. they have a status of posted. If the ASI is not posting transactions, purchase rows (and things like points) are not created.
 - cache db connection wrapper in ISessionDb
 - $\circ~$ developer & testing note: ensure that we do not get any odd data-related issues or exceptions, including 'object already disposed' exceptions
 - 4582: new Kensium POS Base module
 - $\circ~$ this should fix some odd bugs with server-to-server connections, that could show up in multi-tenant environments
 - $\circ~$ including situation where the wrong client license is used to connect to a server!
 - $\circ~$ this module is an 'Always Enabled' module
 - QA/Support: however, for existing deployments, make sure this module is enabled. If this
 is not enabled, you may get a "No implementation for IVersionProvider can be found" error
 on the dashboard home page; if this is the case, you will need to manually enable this module
 through the 'Features' page.
 - 4631: New CORP Build
 - We've added a new CORP build this is for the Corporate edition of POS, which is what we are deploying to client sites and (currently) AWS. You'll see a new ReleaseCorp that you should be using when deploying this edition.
 - $\circ~$ For the meantime, do not use CLOUD or ReleaseCloud any more. We will use this build later, but not now.
 - $\circ~$ When deployed, the POS admin home page should say "Corporate Edition" not "Cloud Edition".
 - 4631: Migration Diagnostics
 - $\circ\,$ there is a new diagnostic that shows a warning if there are any out-of-date migrations
 - $\circ~$ migrations can become out-of-date if there is an error running them; you can check the logs for errors and warnings to see the details of why the migrations fail.



- 4631: Moved various "POS" features to their parent modules.
 - QA/Support: we've moved functionality in many POS modules to their 'parent' modules, e.g. "Kensium.XMS.POS.Locations" functionality is now in "Kensium.XMS.Locations", with the idea
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that POS-related functionality is only enabled if "Kensium.XMS.POS" feature is also enabled. This means that you'll have to worry less about ensuring that POS features are enabled for each 'main' feature.

- $\circ~$ In general, these changes are transparent. However there a few things that will require your review.
- First review the background task schedule settings. These may have reverted to their default values, if you have made changes. You may need to re-apply your changes.
- $\circ~$ Second, check your migrations to ensure they have worked and that there are no exceptions

in the logs. We made a change to where migrations are located, and while everything should be

handled automatically, it's good to check.

- 4631: Kensium.XMS.BasicTax feature
 - \circ This is a new module, and the Kensium.XMS.POS.BasicTax features have been moved to it.
 - $\circ~$ Support: if Kensium.XMS.POS.BasicTax was enabled for a client, you MUST enable this new module

manually after you upgrade the client.

- 4631: Added Code field to Locations.
 - $\circ~$ This replaces the POS Store ID field; to the end user, not much has changed but many changes

were required internally, so locations should be tested thoroughly (i.e. manual edits of locations,

- as well as the Store Background task should create locations correctly).
- $\circ~$ Support/QA: the date change should be seamless, and handled automatically.
- $\circ\,$ However, quickly review locations to ensure that Code values are correctly entered.
- If OnLoyalty integration was enabled, also open OnLoyalty and verify that stores have been updated with the Code values in their POS ID fields. These should not be random Content IDs.
- If this is not correct, just re-publish the offending locations in POS.
- 4686: Redeem loyalty points for gift cards.
 - $\circ\,$ QA: do some quick re-tests to ensure that purchase processing & points generation is still working.
 - $\circ\,$ QA: check OnLoyalty to ensure that gift card transactions, gift card balances, points records, points

balances, and customer balances (total points, amount redeemed total/YTD/MTD) are all updated correctly.





 $\circ~$ QA: test OnLoyalty's admin console Redeem Points feature

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