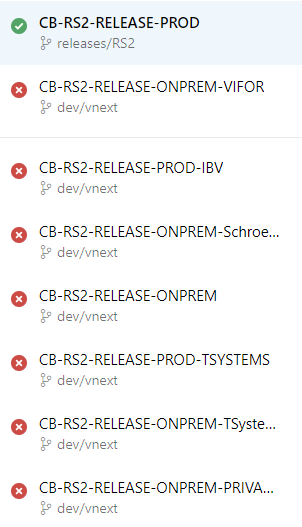
How to publish a new CollaBoard release

# Step 1: Generate the required appxupload package

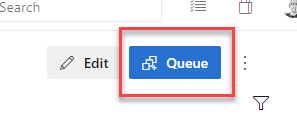
In order to publish a new version to the store a new .appxupload package must be created, we can use Azure DevOps for this, just browse to <https://ibvsolutions.visualstudio.com/CollaborationHub/_build?definitionId=8>

On the left column listed all available build configurations

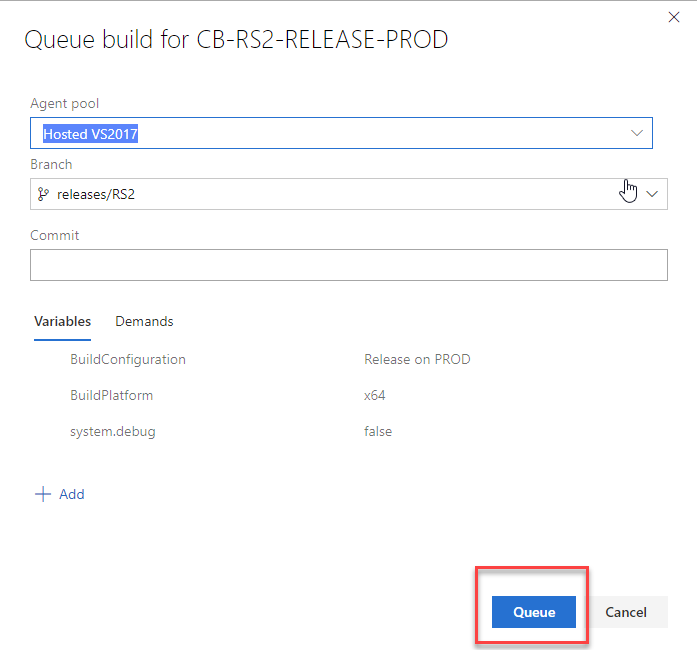


RS2 and RS5 indicated the minimum/maximum supported OS level.  
DEBUG and RELEASE indicate the type of build (for store use Release exclusively)  
Remaining part indicates additional build mode or customer, for store use CB-RS2-RELEASE-PROD.

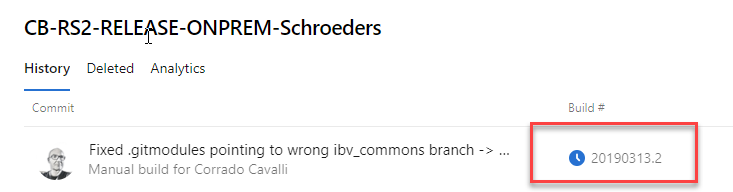
To run a new build click the Queue button on top right of the screen



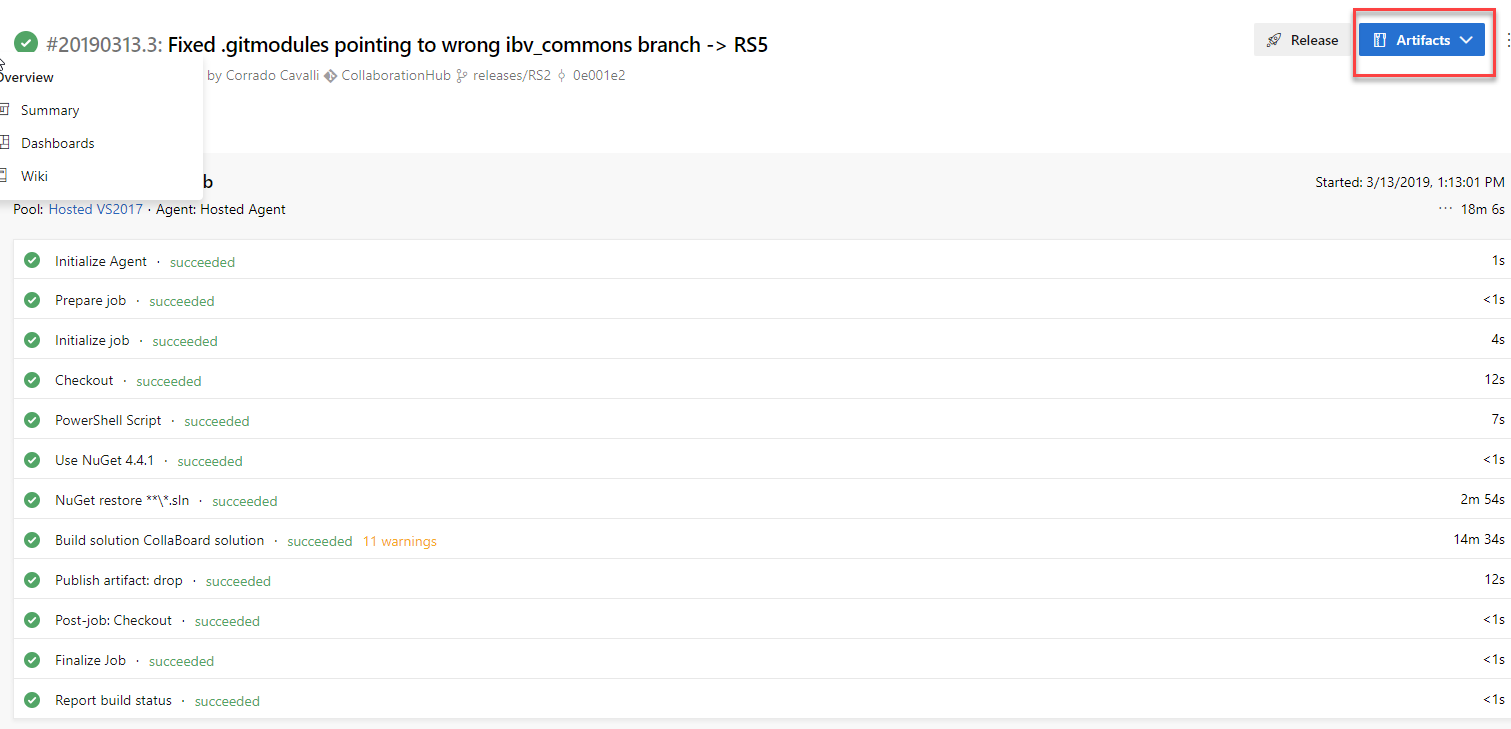
Then just click Queue on appearing dialog



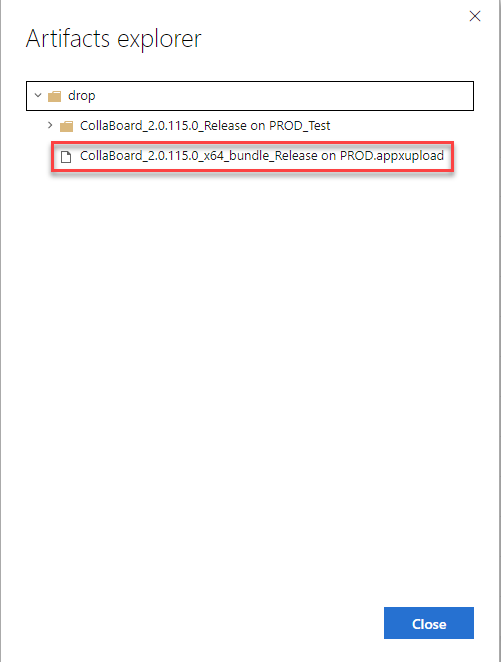
Now the first row of build list should change and build is scheduled



You can click on it to see the progress; a release build could take around 20 minutes, once done you can click on Artifacts and download the .appxupload package.



Here’s an example of .appxupload

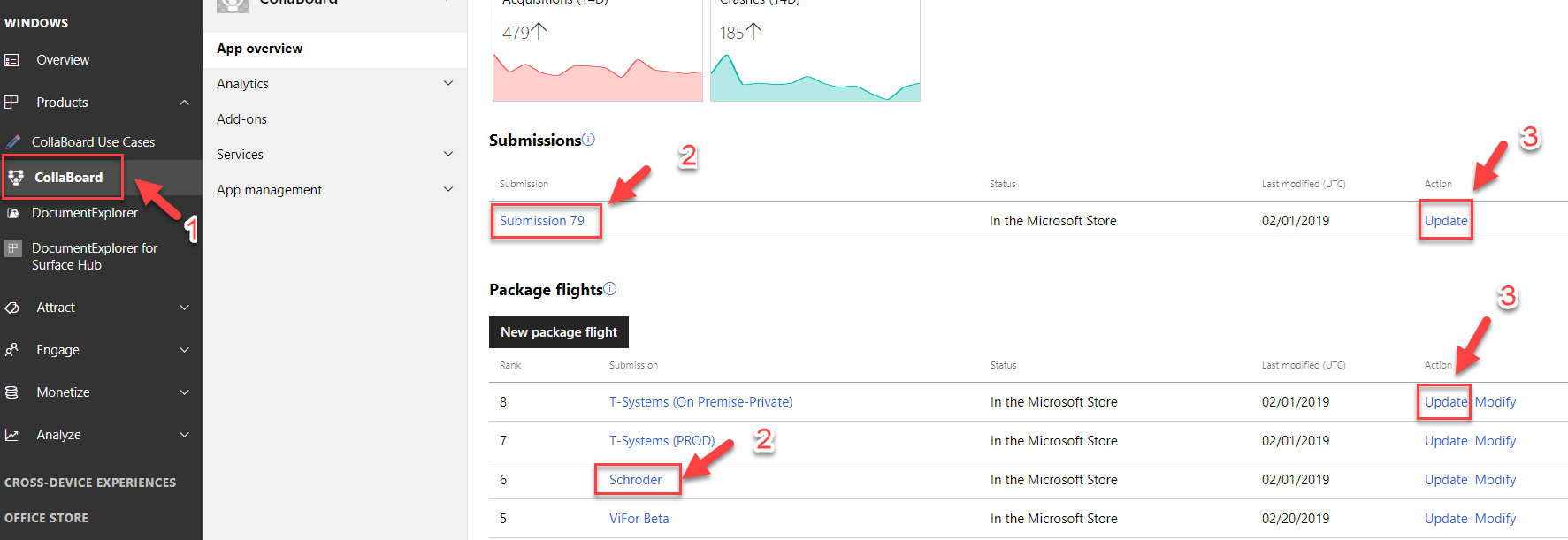


This step must be performed for each of the configuration we need to publish.

# Step 2: Publish package to the store

Navigate to <https://developer.microsoft.com/en-us/windows> and click on Dashboard link on top and login using [ibv-software@outlook.com](mailto:ibv-software@outlook.com) and the password that Michi can provide if required.

Select **CollaBoard** on left column and desired target on right side



Depending on the target select:

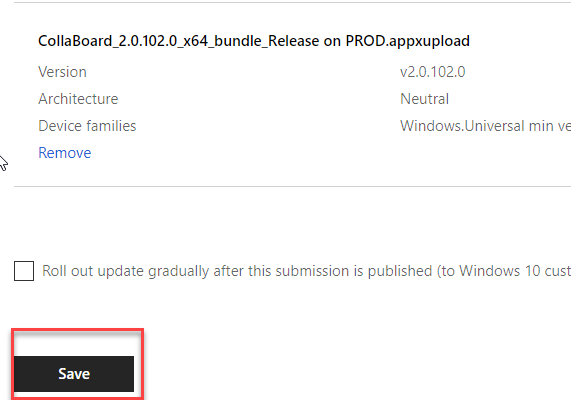
-Update (3) for Submission XX (2) for general Store update  
-Update (3) for Schroeder, T-Systems… (3) for customer specific updates

Once Update is clicked click **Packages**

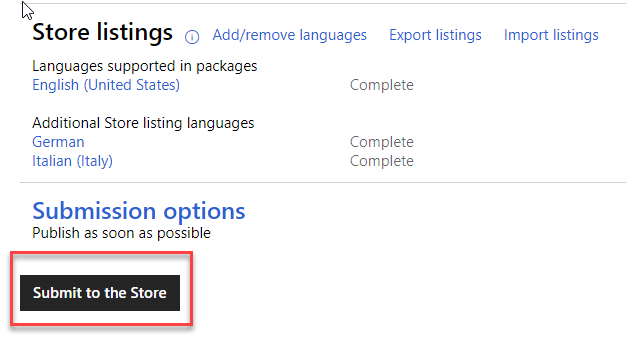


Then drag or select the appxupload package created in Step1 and wait for upload and validation to complete, be patient it might take a while.

Once done, scroll down the page and a warning will inform you that you’re gonna replace the current package with a new on, just confirm and select Save



The navigate back and confirm the update operation by clicking the **Submit to the Store** button.



Submission for this target has now started and you can repeat the same steps for other targets.

# Step 3: Update version for customer releases

In order for customers to receive the proper version through the beta store every customer must have its own build number, so we need to change the application version number, to do this, follow these steps:

1. Pull latest version of CollaBoard (via RS2 or dev/vnext depending on the version)
2. Open Package.appmanifest file
3. Go to Packaging tab
4. Increase the build number
5. Commit the change using “Updated version to X.X.XXX”
6. Push the changes back to the server

Now execute Step1 using the desired target configuration and wait until build is completed and package can be downloaded

Repeat Step3 and then Step1 for all required application variants.