# Onboarding Tool Repo

(currently reside in Vivien’s GitHub repo, will need to move to Ecolab repo later)

Location: [vivche/onboarding](https://github.com/vivche/onboarding)

Inside the input folder, I already created the json files for all new district 3 stores in prod and stage.

A screenshot of a computer

AI-generated content may be incorrect.

Note:

1. The json files only include the information needed to create alias and the following configurations.

* spanTimeConfigurations – used to add span time configurations to E3D
* siteConfigKeys – used to add site level of configuration to Config

If you need to add new Span Type to E3D, and/or other global/brand/account levels of configuration to Config. Refer to input/json\_sample\_template-upsert.json for the correct blocks to add to the JSON files.

1. Always double check the value for the Context Point ID (aka. Site ID) and Store Identifier (e.g., CKE||SDC|<Store ID>) in the JSON before run the logic app.

# Run the Onboarding Tool

1. In the Action tab, there are 3 workflows: one for each environment.

A screenshot of a web page

AI-generated content may be incorrect.

1. Click one of the workflow, and click “Run Workflow” down arrow.

A screenshot of a computer

AI-generated content may be incorrect.

1. Enter the correct json file you want to run (ex. Input/<env>/<json file name>)
2. Click “Run workflow” button
3. It will take a few seconds for the workflow run to show up on the list. Green check indicates that the Logic app has been invoked successfully.

If the workflow run failed, click the run and review the error message.

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# Review Logic App Run History

|  |  |  |  |
| --- | --- | --- | --- |
| Env | Run History Location | Logic App Name | Resource Group |
| Prod | [onboarding-stores-batch - Microsoft Azure](https://portal.azure.com/#view/Microsoft_Azure_EMA/WorkflowMenuBlade/~/runHistory/resourceId/%2Fsubscriptions%2Fd1338adc-6b76-4ea0-ba74-319876820515%2Fresourcegroups%2FINS-KOSWEBAPP-001-P%2Fproviders%2FMicrosoft.Web%2Fsites%2FINS-ONBOARDING-LA-001-P%2Fworkflows%2Fonboarding-stores-batch/location/East%20US%202/isReadOnly~/false/defaultBlade/designer) | **INS-ONBOARDING-LA-001-Q** | ins-koswebapp-001-q |
| Stage | [onboarding-stores-batch - Microsoft Azure](https://portal.azure.com/#view/Microsoft_Azure_EMA/WorkflowMenuBlade/~/runHistory/resourceId/%2Fsubscriptions%2Fd1338adc-6b76-4ea0-ba74-319876820515%2FresourceGroups%2FINS-KOSWEBAPP-001-S%2Fproviders%2FMicrosoft.Web%2Fsites%2FINS-ONBOARDING-LA-001-S%2Fworkflows%2Fonboarding-stores-batch/location/East%20US%202/isReadOnly~/false/defaultBlade/designer) | INS-ONBOARDING-LA-001-S | INS-KOSWEBAPP-001-S |
| Dev | [onboarding-store-batch - Microsoft Azure](https://portal.azure.com/#view/Microsoft_Azure_EMA/WorkflowMenuBlade/~/runHistory/resourceId/%2Fsubscriptions%2Fbf2c5c07-2536-497d-9b87-7f0a0fa5a2b3%2FresourceGroups%2Fins-koswebapp-001-q%2Fproviders%2FMicrosoft.Web%2Fsites%2FINS-ONBOARDING-LA-001-Q%2Fworkflows%2Fonboarding-store-batch/location/East%20US%202/isReadOnly~/false/defaultBlade/designer) | INS-ONBOARDING-LA-001-P | INS-KOSWEBAPP-001-P |

Note: If you cannot view the logic app run history, you will need to request additional permissions (e.g., **Logic App Reader Role)**

**A screenshot of a computer

AI-generated content may be incorrect.**