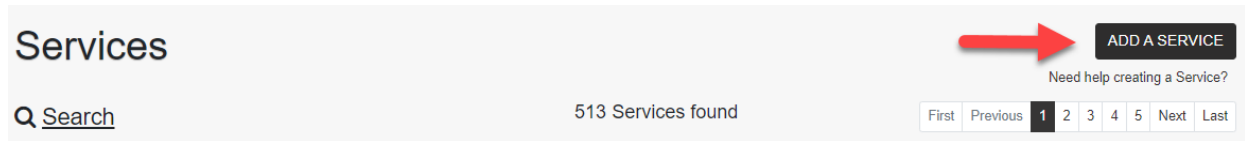
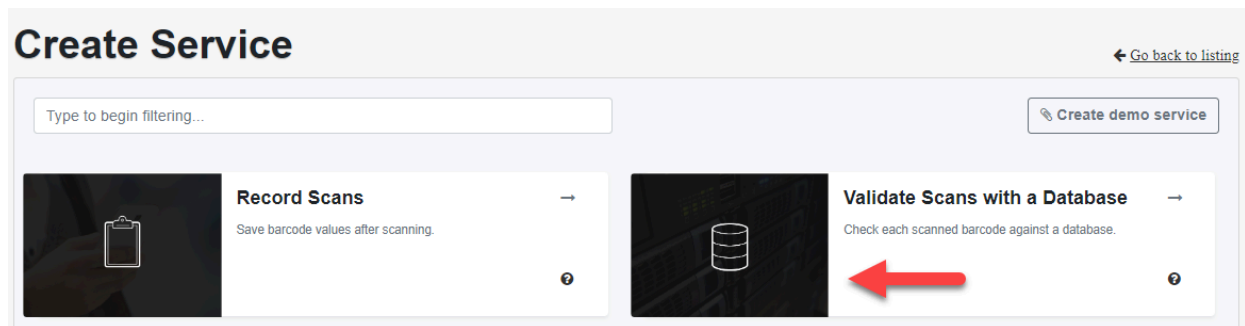


Checklist **Lookup** Option

On the Services page select “Add a Service”.



Select “Validate Scans Online with a Database”.



On the TYPE tab name the Service. Optionally add text or HTML instructions for the app user. Create or select a database. Optionally make Duplicates = “Valid”.

Edit Service "Pick-Deliver-Receive Without Barcodes" - Step 1

Type Users Questions Advanced Done!

Your service type is **Validate Scans Online**

Save and Continue

This cannot be changed.

Name

Pick-Deliver-Receive Without Barcodes

Description

Provides instructions to users after the service is selected. Can include HTML - See [our knowledge base](#) for more information.

```
<html>
<head>
<meta name="viewport" content="initial-scale=1" />
<style>
```

Optional Instructions for your App Users

What database would you like to validate your scans against?

Database:

Pick-Deliver-Receive Lookup

[show Pick-Deliver-Receive Lookup](#) or [create a new one](#)

What should be the status of duplicate scans?

Valid

A duplicate scan will have a valid result.

Invalid

A duplicate scan will have an invalid result.

Would you also like to use a pattern to validate scans not in the database?

Apply a Validation Pattern

You can define the pattern using a simple code match, or regular expression.

Save and Continue

On the Users tab, add mobile app users to this service for on-site lookup.

If you want your app users to enter a quantity, on the Questions tab select "Add a Question" and create one or more question prompts.

Edit Service "Pick-Deliver-Receive Without Barcodes" - Step 3

Type > Users > Questions > Advanced > Done!

Optional: Choose Questions

Save and Continue

What Are Questions?
Questions are codeREADr's method of data collection. They ask the mobile user for more input in the form of multiple choice, checkboxes, or a text field in which the user can add their own info. On this page, you can decide at which point in scanning your questions will be presented to your mobile users.

Select the order of questions asked upon each scan by dragging questions in the fields below...

Ask once but submit with each scan

Drop any Question here

Ask before submitting any scan

Drop any Question here

Optional Prompt for Quantity

Scan is Submitted

Ask after submitting any scan

Enter Quantity:

Valid Scan

Invalid or Error Scan

Ask after submitting a valid scan

Drop any Question here

Ask after submitting a non valid scan


Drop any Question here

Available Questions

Type to filter available questions...

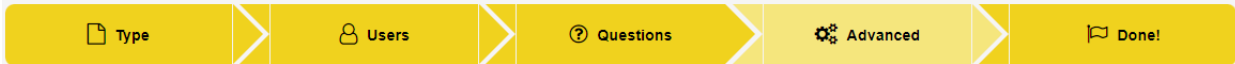
- CQ Date HTML
- COV Validation
- Location Ricoh
- Step 3 Comment
- Step 2 Comment
- Step 1 Comment
- Timestamp Step 3
- Timestamp Step 2
- Start Step 1
- Date/Time 1

Add a Question



On the Advanced Step, select the suggested options noted below.

Edit Service "Pick-Deliver-Receive Without Barcodes" - Step 4



Advanced Settings

Save and Continue

Scanner Configuration:

- Improve performance by targeting the barcode format(s) of this service.

Add Scanner Customisation

Access:

- Allow users to delete scans saved on device.
- Allow users to edit answers saved on device.
- Allow users to view other users' scans.
- Allow users to edit online scan.
- Forbid users from backing up scans on-device when connectivity fails.
- This service should only be active for a limited duration.

On-device:

- Duplicate scans on-device are INVALID.
(This only applies when scanning to the device and only checks against the scans currently on the device.)
- Auto Sync (auto upload saved scans and download new databases).
Please visit [HERE](#) before using this feature.
 - (optional) Sync scans directly to my server.
- Email me when on-device scans are uploaded.

Capturing:

Add Middleware

- Alter Scan Value (Learn More).
- Alter Response Value (Learn More).
- Auto-Next Scan (pauses for answer input).
 - Only when valid.
Halts when result is invalid or connection fails while scanning online.
 - Always. (Save if error.)
If connection fails, log a record on-device and continue.
 - Always. (Discard if error.)
If connection or database fails, discard scan record and continue.
 - Custom auto-next delay in seconds
- Do not automatically reopen camera after scan.
- Disable Camera Scan.
- Disable Manual Scan.
- Disable database "Lookup".
- Enable Kiosk Mode (Learn More)

Optionally Disable Camera and Manual Entry

What do I need to upload to the Database?

- The "Barcode Value" (column 1 of your imported CSV file) should be the item's UPC, SKU, or other identifying value. One database can

hold all items to be picked, delivered, or received for many orders. The limit is 1 million rows.

- The “Response Test” (column 2) should be the Order Number or other value that lists all the items to be picked, delivered, or received. This column should ideally also include an item description so the app user has additional context. The mobile app user will enter or scan the Order Number to filter a view of only those items listed in the Order.

Pick-Deliver-Receive Lookup



14 values in **case-insensitive** database (ID 1247018)

Q Search

+ Add

Import

Export

AutoFill

Clear

Search Barcode Values and Response

Basic Search

Advanced Search

Q Values and Responses

Barcode Value

Search

Clear Search

Showing 1 - 14 of all 14 Values.

First Previous 1 Next Last



item__000000001

Order Number - B001

Barcode

Edit

Delete



item__000000002

Order Number - B001

Response Text

Barcode

Edit

Delete



item__000000003

Order Number - B001

Barcode

Edit

Delete



item__000000004

Order Number - B001

Barcode

Edit

Delete



item__000000005

Order Number - B001

Barcode

Edit

Delete



item__000000006

Order Number - B001

Barcode

Edit

Delete