# **Project Release Notes**

Release 2.12 (December 2020)

# What's new

### Multi-select lookup

App users can select and add multiple lookup values to the child section in a single click; this will automatically create a new line for each lookup value and populate the reference fields.

For instance, field technicians can select all the necessary parts from the Parts lookup and add them to the Parts section at once, no need to add it one at a time.

Read more ....

## **Multi-select lookup**

App users can select and add multiple lookup values to the child section in a single click; this will automatically create a new line for each lookup value and populate the reference fields.

For instance, field technicians can select all the necessary parts from the Parts lookup and add them to the Parts section at once, no need to add it one at a time.

Multi-select lookup is configurable in the Action designer for Create, Edit, and Fork actions. It is enabled by default when you add reference fields to the child section. To enable it for existing reference fields, use the '*Create multiple rows using this field*' checkbox in the field configuration window.

The figures below shows the configuration in Studio and the multi-select lookup in the app.

| Label •<br>Parts | Display Field | Actions Sales rep name | Turbold : 75566601439866470 |
|------------------|---------------|------------------------|-----------------------------|
| rana             | Read Only?    | →                      | Turbold : 7561058330737745  |
| Default Value    |               | Previous               | Turbold : 75864176957170892 |
| Mandatory?       |               | D-GOALS : TEAM         |                             |
|                  |               | Actions Goal name      | Turbold : 76290823791543910 |

#### Enabling multi-select from Studio and Selecting multiple values in the app

### Support info

| Supported Clients      | Web client          |
|------------------------|---------------------|
| Supported data sources | Flex and Salesforce |

### Notes for app users

When app users click any reference field where you have enabled multi-select, they can now check multiple values and select them from the lookup.

# **Fixed issues**

The following customer issues are fixed in this release:

| Issue ID         | Product area    | Issue description   |
|------------------|-----------------|---|
| CD-780           | Web client, iOS | It was not possible to key-in the minus symbol (-) in<br>number fields, due to which it was not possible to enter<br>negative values.   |
| CD-918<br>CD-980 | Studio          | App rollout failed with the error message "Rollout failed<br>to execute query builder stored procedures" for apps<br>that had view actions cloned from a create action if the<br>create action did not have any sort-by fields configured<br>for any of the child sections. |
| CD-970           | TTD             | Report was not getting generated in sign action if the report template contained any table for which the length of each column header text + (number of columns - 3) exceeded 255 characters. The fix removes this restriction.   |
| CD-972           | Web client      | The report was not getting generated in sign action if any of the field names contained a comma (,).  |
| CD-976           | Android         | Due to an incompatibility with specific Android phone<br>models such as Samsung A40, the Appify Android app<br>closed unexpectedly soon after opening it. Update to<br>the latest Android app to get the fix.   |

| CD-987 | iPad    | Saving changes in edit action resulted in data sync error<br>if there were any reference fields added to the child<br>sections for that action. |
|--------|---------|---|
| CD-990 | Studio  | Saving changes to the mobile settings resulted in a blank page and caused the save and cancel buttons to stop working.                          |
| CD-999 | Android | Android app users couldn't save any new records created using Fork action due to the "Unique constraint failed" error.                          |