**Winter 19.1**

19.1 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001dzU

19.1 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001dzU

1. Jira #22

⁃ ‘sydivaddr\_\_c

- ‘sydivaddr\_type\_\_c

⁃ New Picklist Value

⁃ ‘Remit Address

⁃ Edit Picklist Value

⁃ Change ‘Label’ field on “Both” pick list value to “All

2. Jira #1491

⁃ ‘sydefault\_\_c

⁃ Change page layout assignment to version 22

3. Ticket #24099

⁃ ‘syusr\_\_c

⁃ New Picklist Values

⁃ ‘syusr\_expsfustartopt\_\_c

⁃ ‘Clock-On and Clock-Off

⁃ ‘syusr\_sfustartopt\_\_c

⁃ ‘Clock-On and Clock-Off

4. Ticket #24756

⁃ ‘icitem\_\_c

⁃ De-activate Validation Rule

⁃ ‘Yield\_Validation

5. Jira #781

⁃ ‘**rstk.ScriptExecutor.execute('set\_sohdr\_sumppy', true);**

**Winter 19.3**

19.3.1 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B000000MjC9

19.3.1 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B000000MjC9

1. Jira #628

- sydata\_c.object

- New Picklist Values

- ‘sydata\_txntype\_\_c

- ‘Sales Order Pack Reversal

Sales Order Pick(Issue) Reversal

Sales Order Pick-Pack Reversal

Sales Order Pick-Pack-Ship Reversal

Sales Order Shipment Reversal

**Winter 19.4**

19.4 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fJi

19.4 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fJi

**Winter 19.5**

19.5 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fKg

19.5 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fKg

**Winter 19.6**

19.6.2 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fNz

19.6.2 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fNz

1. Jira #1790

- ‘sydefault\_\_c

- Change page layout assignment to version 23

2. Jira #1886

- ‘soinvline\_\_c

- Delete Field

- ‘Tracking Number

3. Jira #1282

- Run 1282\_menu script

**Winter 19.7**

19.7 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fMN

19.7 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B0000001fMN

1. Jira #1863

- ‘sydata\_\_c

- New Picklist value

- ‘sydata\_txntype\_\_c

- ‘Sales Order Pack-Ship Reversal

2. Jira #1901

Missing objecthelp pages

- Click ‘Edit’ when you pull up the object and change the ‘Context-Sensitive Help Setting’

- ‘gljed\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_gljed

- ‘icitemsiteproj\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_icitemsiteproj

- ‘pjprojwbs\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_pjprojwbs

- ‘poconttype\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_poconttype

- ‘poroute\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_poroute

- ‘portetype\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_portetype

- ‘poship\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_poship

- ‘sylimitd\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_sylimitd

- ‘sylimits\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_sylimits

- ‘syresult\_\_c

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_syresult

- ‘syresultd

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_syresultd

3. Jira #1885 – Run this step if upgrade is not going to be at least to build 19.14

- Run Deletion Script

- ‘Delete [select id from rstk\_\_helpsetup\_\_c];

- Run new updated page help csv file

- Use Data Loader to ‘Insert’ the org with the new csv file (CSV file located in Technical Support Repository)

csv file named = Helpforthispage-2019-04-03a

- Data object = Help (rstk\_helpsetup\_\_c)

- The ‘Name’ Field will have to be dragged down manually in the Auto-Match window.



- Change all customer orgs SYCONFIG setting with new help fuel

- https://rootstock.force.com/Trailblazer/

4. Jira #2016

- Run 2016\_menu script

5. Jira #1919

- Run 1919\_menu

- Run 1919\_menu\_part2

6. Jira #1327

- Run 1327\_menu script

**Winter 19.8**

19.8.1 – <https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B000000IZce>

19.8.1 – https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B000000IZce

1. Jira #2014
   1. Missing objecthelp pages

- Click ‘Edit’ when you pull up the object and change the ‘Context-Sensitive Help Setting’

- ‘obship\_\_c or ‘Outbound Shipment

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_obship

- ‘obshipcont\_\_c or ‘Outbound Shipment Container

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_obshipcont

- ‘icitemsite\_\_c or ‘Inventory Item by Site

- Change ‘Context-Sensitive Help Setting’ to objecthelp\_icitemsite

2. Jira #2158

a. Change page layout assignment

- ‘sydefault\_\_c or ‘SYDEFAULT

- Change page layout to version 25

3. Jira #2201

a. Custom Setting

- Name = costrollup\_MinCpuForIcitemstdSave

- Default Value = 2500

4. Jira #1119

a. Custom Setting

- Name = timeqtybooking\_MaxNumberOfBookings

- Default Value = 8

- Description = Time & Qty Booking - Max number of bookings

5. Jira #2211

a. Template Change – Copy and paste ‘Packing Slip - MASTER - DO NOT MODIFY’ from dev-qa-ff

b. Overwrite customer’s existing Packing Slip template with the Master copy from dev-qa-ff only if RS-Support was last to modify template

- If customer modified template last then create a backup Packing Slip template named ‘Packing Slip BU’ with the changes from dev-qa-ff

**Winter 19.9**

19.9 - <https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B00000063l3>

19.9 - <https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B00000063l3>

**Winter 19.10**

19.10 - <https://login.salesforce.com/packaging/installPackage.apexp?p0=04t0B00000063mV>

19.10 - <https://test.salesforce.com/packaging/installPackage.apexp?p0=04t0B00000063mV>

1. Jira #2288 Summit Truck Bodies Only

a. New Custom Setting

Name = PLMItemProcessingLimit

Value = 100

Description = PLMItem Processing Limit

**Winter 19.11**

19.11.3 - <https://login.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000MjEA>

19.11.3 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000MjEA

**Winter 19.13**

19.13.1 - https://login.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000A3lf

* 1. .1 - https://test.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000A3lf

1. Jira #201
   1. ‘soamort\_\_c
      1. Delete Validation Rule
         1. ‘Customer\_can\_not\_change
   2. ‘sydata\_\_c
      1. New Picklist Value
         1. ‘sydata\_txntype\_\_c
            1. ‘PO Receipt Reversal
2. Jira #2322
   1. ‘csusracctcntl\_\_c
      1. New Picklist Values
         1. ‘csusracctcntl\_txnid\_\_c
            1. ‘CYCLECNT

INVLOCADJ

1. Jira #2053
   1. Delete Field
      1. ‘sohdr\_\_c
         1. ‘newformula

**Winter 19.15**

19.15.1 - <https://login.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000gTc9>

19.15.1 - <https://test.salesforce.com/packaging/installPackage.apexp?p0=04t4O000000gTc9>

1. Jira #1911 This step has to be done before the upgrade or else the upgrade will fail
   1. ‘sorma\_\_c.object
      1. De-activate validation rule
         1. ‘sorma\_syorg\_validation
2. Jira #2484
   1. ‘soline\_\_c.object
      1. Delete Fields
         1. ‘rstk\_\_Do\_not\_deploy\_checkbox\_fmla\_\_c

‘rstk\_\_Do\_not\_Packaged\_SO\_Line\_History\_\_c

‘rstk\_\_Do\_not\_Packaged\_Product\_ID\_\_c

‘rstk\_\_Do\_not\_Packaged\_Customer\_ID\_\_c

1. Jira #238
   1. ‘icitemlot\_\_c
      1. Change page layout assignment to version 3
   2. ‘Run Scripts –
2. Note: Run this script multiple times until all the records are updated with 'true' value on icitem\_ltexpireind\_\_c field. You may need to lower the parameters from 2000 to 1000 or 500 in order for the script to run without ‘CPU time limit exceeded’. Or if you can, try to increase the parameters to 2500 or 3000
   * + 1. 238 part1
3. Note: Run this script multiple times until all the records are updated with calculate date value on icitemlot\_issexpiredate\_\_c field. You may need to lower the parameters from 2000 to 1000 or 500 in order for the script to run without ‘CPU time limit exceeded’. Or if you can, try to increase the parameters to 2500 or 3000
   * + 1. 238 part2
4. Jira #2509
   1. ‘rstk.ScriptExecutor.execute('fix\_socust\_unbilledorders', true);