

Issues fixed in the Fuji release.

Problem category	Problem	Short description	Steps to reproduce
Authentication	PRB599622	After upgrading to Dublin Patch 1, customers using SAML may have users who are not able to log in and are continuously returned to their SAML page. This occurs for users who have a space or special characters in their username.	1. Upgrade to Dublin Patch 1. 2. Log in as a user with a space or special characters in your username. Note that, upon submission, you are returned to the login page in a loop that prevents you from entering anything else.
Authentication	PRB577496	SSO authentication is required to access public pages if navigating with nav_to.	1. Make Survey public on instance with no SSO enabled. 2. Confirm that pages can be accessed with and without nav_to.do?uri=. 3. Enable SAML. 4. Attempt to navigate to link with nav_to.do?uri=.
Authentication	PRB601767	CMS login page directs users to a page without navigation after logging out	1. Log in as Admin and navigate to Content Management > Configuration Page Login page: Portal - Login Page 2. Update 3. Content Management > Login Rules 4. Set Active to "true" for "Users with Roles to FrameSet" 5. Open the instance in a new window / tab. 6. In the original tab, go to Content Management > Sites (selecting any module will work) 7. In the second tab, press Logout 8. In the original tab, go to Content Management > Sites (selecting any module will work) You will be prompted to log in. Sign back in as Admin content_site_list.do will load with the header and left nav missing.
Authentication	PRB607586	Passing /login_with_sso.do?glide_sso_id=<sys id> in the URL leads to Page Not Found error	
Authentication	PRB593740	Adding Active Directory users to groups creates multiple roles for the user	
Authentication	PRB591456	Users unable to open emailed attachment from catalog item	
Authentication	PRB576390	SSO-authenticated users are unable to use the application if "Password Needs Reset" is flagged as true.	1. Enable SSO 2. Change a user's "Password Needs Reset" flag to "true" 3. Log in with the affected user (log out first to clear the session if necessary.) You will be unable to leave the login_cpw page.
Authentication	PRB574120	When a user's ID and email address are more than 40 characters, users are logged off after 30 minutes.	
Authentication	PRB582127	SAML v2 RelayState should not exceed 80 characters	
Authentication	PRB594205	OpenID redirection does not preserve original target URI properly	1. Enable OpenID plugin and enable the installation exit script 2. Clear out all cookies (or open a new incognito window in Chrome) 3. Click a nav_to link. 4. Sign on with a valid account to pass OpenID authentication 5. Trace the network calls and you will notice that /navigator.do is redirecting session. 6. Click the same link again and it should open the sys id record because session already has a valid OpenID cookie
Authentication	PRB616269	SSO error when the SAML login script or SAML script object has been updated before the upgrade to Eureka Patch 5 or above or when the IdP-initiated process is used to access the instance	
Authentication	PRB617034	After upgrading to Eureka, clicking Logout redirects to logout page.	1. Configure instance to set to sign the logout request. 2. Configure instance to throw the signing request exception.
Authentication	PRB590783	Could not generate DH keypair. SSL certificate parsing error	
HR Service Automation	PRB613389	'HR case has been opened' notifications are not generated for non-admin users	1) Log on to an instance. 2) Give one user all of the HR roles. 3) Impersonate the user. 4) Create a new record on hr_Case. A notification is generated: 'HR Case HRCxxxxxxx has been assigned to you' 5) Log out and then log on to the same instance. 6) Impersonate an admin user. 7) Create a new record on hr_Case. Result: Two notifications are generated: 'HR Case HRCxxxxxxx has been assigned to you' 'HR Case HRCxxxxxxx has been opened'

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HR Service Automation	PRB613555	The StateFlow script include references a nonexistent field	Set up a StateFlow record for two different tables for the same state values that have mandatory fields. Result: When the StateFlow checks mandatory fields, it attempts to validate mandatory fields from both records, even though they are for different tables.
Import / Export	PRB597391	Change the default FTP connection to passive.	Set up an FTP connection. Set it to active. The connection fails and generates the following error: The Import log return the following "Warning" message : java.io.IOException: /glide/nodes/gfimpspdev002_16016/bin/./tmp/gurifa1a3a1c78b69500107e66c5bf3ae0aa.tmp size:0
Import / Export	PRB602201	LDAP via MID-Paging enabled on LDAP server but instance does not page result set. MID is paging unaware.	Ensure that AD has paging enabled (often the case). Ensure that the Glide property glide.ldap.paging has been added to the instance and to the MID server configuration parameters (ecc_agent_config). This is a Glide property, so its application to the MID server configuration requires clarification. "Nibbling" is observed rather than paging in the instance logs. The MID server does not seem to be paging aware.
Import / Export	PRB600356	When you export an import template and save the file locally, the import template is blank when a related list is included.	Navigate to the Incident List view and personalize the List Layout. Add a caller and save the record. Navigate to list all the Open Incidents, right-click the form header, and select Import. Select 'Insert' and click on Create Excel Template. Select Download to download the template.
Import / Export	PRB602805	After upgrading to Dublin, the onAfter transform script does not execute when the onBefore transform script has ignore = true.	
Import / Export	PRB605483	The transform history record is missing the Set and Import set table values when there are two or more transforms and the transform is done by processor ImportProcessor.	1. Create an Excel file with a couple of columns and rows. 2. Create a data source. <file_retrieval_method>Attachment <format>Excel <type>File 3. Create >=2 transform maps for it. They can be identical. 4. Load the following URL, replacing the parameters shown in all caps. https://www.INSTANCENAME.service-now.com/sys_import.do?create_new_module=ON&sysparm_extends=sys_import_set_row&import_source=data_source&selected_application=import_sets&sysparm_data_source=SYS_ID_OF_DATASOURCE&sysparm_tablelabel=DATASOURCE_LABEL&sysparm_transform_after_load=true&sysparm_tablename=DATASOURCE_TABLENAME&sysparm_recreate_table=false 5. Load the module Transform History. Of the most recent transforms, only one will contain the Set and Import set table values.
Import / Export	PRB607375	Importing Microsoft Projects should import resources assigned to the task	1. Navigate to Project > Administration > Import Project. 2. Import a Microsoft Project with resources. After importing the project, note that the resources assigned to the task are not imported, even if they match the user in the Service Now instance.
Import / Export	PRB608464	When using mapping assist for a new transformation map you cannot recreate removed fields.	
Import / Export	PRB618230	Coalesce on reference field without specifying Referenced value field name does not work	
Import / Export	PRB597722	Date formats not showing up for certain data/datetime data types in transform mapping	1. Create a target table with a field of type 'Other Date'; for example: dTarget. 2. Create a source table with a Date field; For example: dSource. 3. Create a transform map for the two tables. 4. Map dSource to dTarget. In the mapping page the option to specify the format for the the date is not available. 5. Change the target field to another date; for example: 'Created'. The date format field pops up and you can change it to the format you want.
Import / Export	PRB603096	When exporting to Excel the glide.sys.date_format is ignored	1. Change glide.sys.date_format to dd/MM/yyyy. The new date format is displayed for incident sys_created_on, for example. 2. Export from listview, including sys_created_on, to Excel. 3. The date format in excel remains as yyyy-MM-dd - the default.
Import / Export	PRB608686	LDAP listener status displays Greenwich time	1. Activate the demo/example LDAP Server on OOB instance. 2. Navigate to LDAP Monitor. Expected Results: timezone in LDAP Listener Status pane matches instance timezone Actual Results: timezones in LDAP Listener Status pane is GMT
Import / Export	PRB592695	Clicking "Import log" after a transform results in excessive render time	1. Open an import set. 2. Navigate to Reprocess > Transform > Transform > Import Log. Note that the Response time(ms) is excessive.
Import / Export	PRB605650	Duplicate records created - The option 'Coalesce case sensitive' in the Field Map is not working if the field map is on a reference field.	

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Import / Export	PRB578920	Cannot export datetime dictionary type to Excel	<ol style="list-style-type: none"> 1. Create a new table. 2. Add a datetime column (not glide_date_time). 3. Give the new table a few columns of data. 4. Try to export to Excel. The export works but the datetime column will be blank. 5. Export to CSV. The export works fine. 6. Change the dictionary entry for the column from datetime to glide_date_time. 7. Export to Excel. The column exports properly.
Import / Export	PRB600169	Instance creates Active Directory groups via listener with LDAP OU Definition inactive	<ol style="list-style-type: none"> 1. Disable the LDAP OU Group Definition. 2. Restart LDAP Listener. 3. Create test group in Active Directory. 4. Wait to see if test group is created.
Import / Export	PRB608188	Import sets do not transform a negative (-) currency value if the source table has a Price data type	<ol style="list-style-type: none"> 1. Create a data source which has data set to a negative number. 2. Test Load 20 records to create the source file. The source file should contain u_name, u_count and u_amount. 3. Go to the source table and change the data type of the 'u_amount' field to 'Price'. 4. Create a Target table with the same 3 fields: u_name, u_count and u_amount. Make sure the data type of u_amount is 'Price'. 5. Create a transform map to transform the source tables data to the target table. Coalesce on 'u_name'.
Import / Export	PRB608549	Instance is not building hostname correctly for SCP protocol	
Import / Export	PRB597416	Phone number imported from XLS file interpreted as decimal value	<ol style="list-style-type: none"> 1. Import XLS file into new import table. Examine imported data notice the phone number is not displaying properly because it is a decimal. 2. Import the CSV into another new table. Examine the imported data notice it is correct.
Import / Export	PRB606339	LDAP via MID server is failing to import binary data such as User Photo	
Import / Export	PRB594416	If table is restricted with privlged role, export does not work	<ol style="list-style-type: none"> 1. Create a custom role (such as cmdb_test) and elevate the privilege for this role. 2. Create ACLs on the table "cmdb_ci_rack" for read, write, create and delete operations and restrict the ACLs with privileged custom role. 2. Grant the role to itil user eg, beth.anglin. 3. Log in as the itil user. 4. Activate the elevated privilege for the current session. 5. Create list report on the restricted table "cmdb_ci_rack". 6. Export the report to Excel / CSV. The file is empty without the list rows.
Import / Export	PRB600799	HTTP Data Import fails if there is a space in one of the directories in the file path	<ol style="list-style-type: none"> 1. Create a data source. 2. Import data.
Import / Export	PRB608669	Unable to import BLOB data via MID server/JDBC and Oracle	<ol style="list-style-type: none"> 1. Setup a MID Server and point to the instance. 2. Create a Data Source with the following attributes: <ul style="list-style-type: none"> * Import set table label: oracle_blob_import * Import set table name: u_oracle_blob_import * Type: JDBC * Use MID Server: <enter MID server created in step [1]> * Format: Oracle * Database name: snc * Database port: 1521 * User name: snc * Password: ***** * Server: localhost * Query: All Rows from Table (also tested a specific SELECT statement) * Table name: a table in the Oracle database that contains BLOBs 3. Create the transform for this this Data Source (BLOB field was mapped). 4. Run the import.
Import / Export	PRB603979	LDAP does not properly read Active Directory OU with "&" in name	
Import / Export	PRB610574	Date values not imported using easy import	
Import / Export	PRB603868	FTP and FTPS connections throw a null pointer exception if the username ends with a capital C	

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Import / Export	PRB605817	Transform to a choice value selects an inactive sys_choice value	<p>1. Create 2 sys_choice records: Table: incident Element: category Value: EMAIL Label: EMAIL Inactive: true Sequence:1</p> <p>Table: incident Element: category Value: email Label: email Inactive: false sequence:2</p> <p>2. Create a transform map that maps "email" to category. The resulting incident will have a category of "Email". If you change the sequence number for the sys_choice records the one with the lowest value is chosen.</p>
Import / Export	PRB591498	Field Map (sys_transform_entry) source script field is set to string	<p>1. Open a dictionary entry for a sys_transform_entry. 2. Select source_script. It is set to "string", when it should be a script.</p>
Import / Export	PRB609733	Import with setAbortAction business rule is not causing an error during transform	
Import / Export	PRB607262	Large number of user roles results in no status screen when running a transform on an import set	<p>1) Run the following script to add 1800 random roles:</p> <pre>var HOW_MANY = 1800; for(var counter = 0; counter < HOW_MANY; counter++) { gs.print("counter:"+counter); //32-character random string var randText = ""; var possible = " ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789"; for(var i=0; i < 32; i++) randText += possible.charAt(Math.floor(Math.random() * possible.length)); var role = new GlideRecord('sys_user_role'); role.initialize(); role.can_delegate = 'true'; role.elevated_privilege = 'false'; role.grantable = 'true'; role.name = randText; role.insert(); }</pre> <p>2) create a user and add the import_admin, import_transformer, and all the random roles just created. Here is the script to add the 1800 roles just created to a user:</p> <pre>var role = new GlideRecord('sys_user_role'); role.query(); while(role.next()) { var userRole = new GlideRecord('sys_user_has_role'); userRole.initialize(); userRole.state = 'active' userRole.role = role.sys_id; userRole.inherited = '0' userRole.user = '2deeeb86c53e2100e959836c2afd3a06'; //hardcoded sys_id of user userRole.insert(); }</pre> <p>3) impersonate the user just created with many roles. Perform a 'test load' , then a 'Run transform'</p> <p>Expected Results: After clicking the "Transform" button in the "Specify Import Set and Map", the import status screen appears. Actual Results: After clicking the "Transform" button in the "Specify Import Set and Map", the page reloads (user is NOT redirected to import status screen).</p>

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Import / Export	PRB604429	Issue with "Refresh from LDAP" link when non LDAP data source has a value for the LDAP target field	<p>1) Ensure "LDAP target" for the 'User Import CSV' data source is set to 'Users'</p> <p>2) Find any user record that has LDAP server and LDAP Source field populated. I used Lisa Goyer (User ID: lgoyer)</p> <p>3) Click "Refresh from LDAP" link</p> <p>4) Review recently created import set and note the Data Source is set to "User Import CSV" and not the LDAP Server datasource (LDAP NYS/Users)</p> <p>5) Import set remains as 'Loading'</p> <p>1) Ensure "LDAP target" is set blank</p> <p>2) Find any user record that has LDAP server and LDAP Source field populated. I used Lisa Goyer (User ID: lgoyer)</p> <p>3) Click "Refresh from LDAP" link</p> <p>4) Review recently created import set and note the Data Source is set to the LDAP Server datasource (LDAP NYS/Users)</p> <p>5) Import set is marked as complete.</p>
Import / Export	PRB596389	Data source connection properties not honored through MID Server	
Import / Export	PRB158401	Unable to specify character encoding "UTF-8" for JDBC connection to SQL server	
Import / Export	PRB599260	Importing fields of Document ID type does not transform correctly	<p>1. Create a new Data Source with the following settings: Name: Translated Text Test Label: Trns Text Test source Set Type as file Format as Excel File retrieval method: Attachment</p> <p>2. Attach the file to the data source.</p> <p>3. Save the record.</p> <p>4. Upload all files.</p> <p>5. Create a transform map.</p> <p>6. Enter a name for the transform map.</p> <p>7. Select the target table as "Translated Text sys_translated_text".</p> <p>8. Right click on the header and select Save.</p> <p>9. Click Auto map matching fields from the related links.</p> <p>10. Ensure that all columns in the excel file are mapped correctly.</p> <p>11. Click Transform from the Related Links section. A completion error occurs with even though you see the message "transform complete".</p>
Import / Export	PRB609179	Easy Import fails to import float values and rounds up to two decimal places	<p>1. From a list view of the location table that includes the longitude and latitude fields (note that some of these values contain more than 2 decimal places), right click on a column header and select "Import".</p> <p>2. On the next screen select Update.</p> <p>3. Select "Create Excel Template".</p> <p>4. On the popup window select Download.</p> <p>5. After the file downloads, select "Choose file" and select the file you just downloaded.</p> <p>6. Select "Upload and Preview Import Data". Note that the longitude and latitude values are rounded to 2 decimal places.</p>
Import / Export	PRB603934	Script include "ImportSetCleaner" doesn't work for a specific table when daysAgo() value is set.	
Import / Export	PRB599348	CSV and XML files are not deleted after an import.	<p>Upload an XML file to an instance.</p> <p>Check the glide/temp directory for the file after the import completes.</p>
Import / Export	PRB574520	Oracle date fields not importing as datetime fields	
Import / Export	PRB601342	Importing date/time data into Planned start and Planned end fields in the change_request table shows the wrong time unless the user's timezone is set to US/Pacific.	
Import / Export	PRB603569	Transform maps update via Mapping Assist related link.	<p>1. When building a transform map in Eureka, click on the Mapping Assist related link.</p> <p>2. After modifying the map and saving it, specify coalesce field and update.</p> <p>This action always wipes out the 1 coalesce value from true to false. It also wipes out the Script field map value of Use source script (true to false) as well as the source script itself (blanks it out).</p>
Import / Export	PRB595319	Import set fails during transformation process with java.lang.NullPointerException error	
Integrations	PRB602232	Task_Survey fails to update unless user is already logged into ServiceNow	<p>Enable email on the instance</p> <p>Instance needs to have SSO set up</p> <p>Turn on out of box surveys on tasks.</p> <p>Resolve / complete a task. You should receive an email to take a survey.</p> <p>Log out of the instance</p> <p>Click the link in your email.</p> <p>Take the survey and submit</p> <p>View the task_survey table. You should see that the "instance" field (survey_instance) is blank.</p> <p>View the "task_survey_detail" database view.</p> <p>Search for the survey you just completed.</p> <p>Result: The survey does not appear.</p>

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Integrations	PRB575492	In the Netcool Omnibus integration, UI actions are created, but they are not visible on the form.	<p>Activate the Integration – IBM Netcool/OMNibus plugin. See the following wiki article for instructions.</p> <p>http://wiki.servicenow.com/index.php?title=Netcool_Integration#NetCool_Integration_Setup_Record</p> <p>Notice that the two UI actions are created, but they are not visible on form per the wiki documentation.</p>
Integrations	PRB592162	The UI action to stop the Netcool socket monitor doesn't work.	
Integrations	PRB608095	ACLs are incorrectly updated after the Procurement plugin is installed.	<p>1) Review an out-of-box instance for ACLs for sc_task, sc_request, and sc_req_item.</p> <p>2) Install the Procurement plugin.</p> <p>Notice that ACLs for those tables have changed.</p>
Integrations	PRB597627	The Google Maps integration displays multiple Client ID property fields.	<p>1) Navigate to System Properties > Google Maps</p> <p>2) See field 'Client ID for Google Maps API for Business. To obtain your own key, visit http://www.google.com/enterprise/earthmaps/maps.html for details.' duplicated</p>
Integrations	PRB607063	Google maps API 3.14 deprecated - Only one marker is placed on map	
Integrations	PRB608949	Longitude and latitude information is not populating with the "get_lat_long" business rule.	
Integrations	PRB614104	Icon on Map pages does not display when using Google Chrome version 38.0.2125.122	<p>1) Upgrade Chrome to the latest version (38.0.2125.122).</p> <p>2) Go to your instance.</p> <p>3) Go to any Map page.</p> <p>Note that the icon does not display.</p>
Tables and Dictionary	PRB604287	sys_dictionary custom field's 'Column Label' is empty	
Tables and Dictionary	PRB607754	Setting the glide.ui.list_edit property to false prevents users from updating the Table [sys_db_object] table.	<p>In the navigation filter, enter sys_properties.list.</p> <p>Set the glide.ui.list_edit property to false.</p> <p>Navigate to System Definition > Tables.</p> <p>Click New.</p> <p>In the Label field, enter Test.</p> <p>Allow the Name and User role fields to auto-populate.</p> <p>Clear the Create module check box.</p> <p>Click Submit.</p> <p>In the list view, open the the Test table.</p> <p>Change the table label to test01.</p> <p>Click Update.</p> <p>You will receive an error.</p>
Tables and Dictionary	PRB584310	Field names using special characters such as é are accepted but do not work	<p>1. Create a field in a new or existing table with name using special character. In French, for example, "congrès" is "congress" or "conference".</p> <p>2. Open list page and click New.</p> <p>3. Fill out the form including the new field and save.</p> <p>The field name shows up correctly in the list and form but submitted data is missing.</p>
Tables and Dictionary	PRB599673	Tables deleted through Applications Module are orphaning records in the cmdb_ci table	<p>1. Go to System Applications > Create Application.</p> <p>2. Click New Application.</p> <p>Name = Alpha</p> <p>Menu = Alpha</p> <p>3. Click Submit.</p> <p>4. Click New Table.</p> <p>Name = u_alpha</p> <p>Extends table = Configuration Item [cmdb_ci]</p> <p>5. Open your new table and create one new entry.</p> <p>6. Now go back to your Application and delete it.</p> <p>This will leave a orphaned records in the cmdb_ci table. Use the mysql command to verify:</p> <p><code>select sys_id, sys_class_name, name FROM cmdb_ci where sys_class_name not in (select d.name from sys_dictionary d where d.internal_type='collection')</code></p>
Tables and Dictionary	PRB582648	Field creation fails if the name starts with %	<p>1. Navigate to the Incident form.</p> <p>2. Personalize the form.</p> <p>3. Create a new field that starts with %, for example "% Affected".</p> <p>4. Click Save.</p> <p>You will see that the field is added to the list but after the update it's not visible on the form anymore and when you personalize the form again you will see it's gone.</p>

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Tables and Dictionary	PRB602149	Issues deleting tables in Eureka	<ol style="list-style-type: none"> 1. Create a table "u_ap_tickets" with label "App Tickets, extended from task. 2. Delete the table. 3. Recreate the table again. <p>Result:</p> <ol style="list-style-type: none"> 1. Menu is already created, because it wasn't deleted when deleting the table prior and is named the same. 2. Same for user_role. 3. The table's label is Task.
Tables and Dictionary	PRB589444	If a reference field does not have a Reference value, the table is broken. Accessing any record from that table gives "Record not found".	<ol style="list-style-type: none"> 1. Create a reference column on a table. This has to be done from the dictionary, since doing it through the new field slush bucket when personalizing the form layout will force it to be done correctly. The most common way to do this is in the Application Creator module, when looking at a table. 2. Do not populate the Reference column for your reference field. 3. Create a new record in the table. 4. View the record list for the table. The record link or decoration will give an error: Record not found. This happens on IE and Firefox. <p>***Note on STR***</p> <ol style="list-style-type: none"> 1. Go to System Applications > Create Application. 2. Right click the header, select Personalize Dictionary, and add a new entry. Type: Reference Column label: testRef Column name: u_testref (leave other fields as is) 3. Go to System Applications > Create Application. When you save/submit, you see the error: Record not found.
Team Development	PRB601769	Ignored change can happen for UI Sections (sys_ui_section) payloads	<p>Need to have 2 instances with admin access: 1 instance to be child and 1 to be parent to child</p> <ol style="list-style-type: none"> 1. Create a new table on the child instance with some fields. 2. On the Team Development dashboard, push that table up to the parent instance. Make sure no forms or sections are pushed. 3. On the parent instance, go the form page of the new table. This generates a new section. 4. Go back to the child, go to the form page. 5. On the form page, personalize the form layout by putting some of the system fields on the form and save. 6. Go back to the Team Development dashboard and push the new section changes. <p>Expected result: There should be a pull collision that can be resolved for the UI Section. Actual result: There is no collision of any kind. The section change is ignored (info message on push version: "Info: Ignoring duplicate section for table=... and view= and caption=null"). On the parent instance the change is not applied.</p>
Update Sets	PRB602498	sys_ui_element and sys_ui_list_element are polluting the Update Version and Customer Updates tables.	
Update Sets	PRB602948	Update set commit for new table create calls Bootstrap() which starts a transaction and can hang a long-running alter on locks.	<p>Create an update set that creates a new child table from task Commit the update set Try updating tasks/incidents during the update set commit If you use a large enough instance, you should see the updates fail with errors in the UI</p>
Update Sets	PRB606775	Update Set does not capture CMS page deletion; actually performs an insert	<p>Log into (Source) instance. Create a new update set: Update Set > New > CMS test > Submit Enable the new update set: Update Set > switch from Default to CMS test Create a new CMS page: Content Management > Pages > New > CMS Test Page > Submit Delete the new CMS page: Content Management > Pages > CMS Test Page > Delete Complete/export the update set: Local Update Set > update State to Complete > Export to XML</p>
Update Sets	PRB595659	Some updates related to delete operation on ACL's sys_user_role are not moved to other instances	<ol style="list-style-type: none"> 1. Create an update set and delete the sys_user_role 'financial_mgmt_user' from read ACL on 'cmn_cost_center'. 2. Set the update set to Completed. 3. Transfer another instance. Preview and commit it. <p>Result: The sys_user_role that was removed from the read ACL is not removed in the target instance.</p>
Update Sets	PRB598943	A local update set appears in the list for backing out even if the back out process is not expected to work	<ol style="list-style-type: none"> 1. Create an Update Set and make it the default. 2. Create an app and a table. 3. Set the update set to Complete. 4. Back out the update set. <p>Result: The update set appears.</p> <p>Using team dev to push the changes to the parent is another, perhaps more common, scenario where a local update set is completed and can't always be fully backed out.</p>
Update Sets	PRB620385	Form and Section Delete do not generate updates/versions for update sets or Team Development	

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Update Sets	PRB606367	Update Set Field 'Update Domain' is not set as per the payload sys_domain	<p>Reproduced in dublin.</p> <ol style="list-style-type: none"> 1) Activate domain separation MSP Plugin 2) Activate the domain select UI macro 3) Create an update set and set it as current. 4) Select domain TOP/ACME 5) Add a field to incident form. 6) check the update set and add the column "Update domain" to the customer updates list. <p>==> New form layout and form section is created and captured in the update set however "Update domain" field is global.</p> <p>Reproducing the same in calgary the field "Update domain" field works as expected.</p>
Update Sets	PRB590119	Form sections ignored as duplicates instead of being updated.	<ol style="list-style-type: none"> 1. Setup two different instances 2. Add a section to any table with view: 'default' and caption: 'Howdy' 3. Add a section with the same table/view/caption to the second instance. 4. Complete and close and transfer and preview and commit the update set from the first instance onto the second. <p>Result: you will get a unique constraint violation in the log files (or on screen, if you have a newer build) because the sys_id is different for the UI Section but the additional unique key constraint on table/view/caption is violated.</p>
Update Sets	PRB603749	"My Current Set" inherits UI behavior from the field that is above it on the form	<ol style="list-style-type: none"> 1. Navigate to System Update Sets > Local Update Sets. 2. Open an update set record that is has a state of "In progress". 3. Go to Personalize > Form Design. 4. Move "My Current Set" under the "Name" field (which is mandatory) and then Save. <p>Notice that on the form "My Current Set" is now also mandatory.</p>
Update Sets	PRB567545	Legacy sys_ui_policy_action.data_policy field breaks Update Set Preview	<p>Create an update set that contains a catalog UI policy that includes actions.</p> <p>Complete the update set.</p> <p>Pull the update set to a second instance.</p> <p>Preview the update set.</p> <p>Check the warnings log. Note displayed errors.</p>