Change Tracking Dynamics 365

A feature that provides the ability to track the changes on D365 made by System administrators/customizers. It includes change tracking for entities, JavaScript’s, Assemblies and Processes.
1 Overview
The Change Tracking solution helps in tracking down the details of changes on who updated an entity, JavaScript, assemblies and processes along with the time of update. This solution is built on Dynamics 365 and as well works on Dynamics CRM 2016 (Online/On premises).

2 How does Change Tracking Solution work?
The Change Tracking solution uses two plugins on “Publish” and “PublishAll” messages against “none”. The plugin on “Publish” message captures the user who published the component, name of the component and the time of publishing whereas the plugin of “PublishAll” message captures the user and time when a developer publishes a solution. It stores the details Change Tracking entity.

For Assemblies and workflows, a batch job which runs every hour (the time interval can be changed by the administrators) and collects information about the assemblies and workflows & stores it in Change Tracking entity.

Once downloaded from AppSource to your Dynamics 365 application, there are two steps to make the solution work, administrator would need to add a record in Batch process entity and create a bulk delete system batch job in order to remove the old records in Change Tracking entity. (the bulk delete system batch job is only to remove old data if you do not wish to maintain it)

Enlisted below are the different roles in Dynamics 365 who are involved in this process.

1. System Administrator – Add a record in Batch Process entity.

The batch execution works in this way: It takes the fetchxml query from the Target records field and executes the code for each record found in the results of the query. As this effects the performance, we need to add a fetch query which results in only one record so that the code executes only once and the fetching, looping and creation of records is performed inside the code. So we are using a fetch on Currency entity where currency is US Dollar. By doing this the code executes only once and the fetching, looping and creating done at once.
Please add the below fetchxml in the Target Records field:

```
<fetch version='1.0' output-format='xml-platform' mapping='logical' distinct='false'>
  <entity name='transactioncurrency'>
    <attribute name='transactioncurrencyid' />
    <attribute name='currencynumber' />
    <attribute name='isocurrencycodes' />
    <attribute name='currencysymbol' />
    <attribute name='exchangerate' />
    <attribute name='currencyprecision' />
    <order attribute='currencynumber' descending='false' />
    <filter type='and'>
      <condition attribute='currencynumber' operator='eq' value='US Dollar' />
    </filter>
  </entity>
</fetch>
```

2. System administrator - Navigate to Setting → Data management → Bulk Record Deletion → Add new record.

Since the amount of data collected will be more, this system job helps in removing the records older than certain number of days. [It is also recommended to do this, in order to ensure proper performance for this change tracking].
3 End User Experience

Once the solution is installed and configured in the CRM organization, User can see the records getting added in the new entity as the changes happen in D365 instance.

In the following examples, components published or updated were captured and a new record is created with the necessary details:

Example records with data for a web resources:

- General

<table>
<thead>
<tr>
<th>Audit Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Name: Publish</td>
</tr>
</tbody>
</table>

Published XML

```xml
```

- General

<table>
<thead>
<tr>
<th>Audit Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Name: Publish</td>
</tr>
</tbody>
</table>

Published XML

```xml
```

Notice the change of "Web resource type" which can be captured for Web resources.
Example record with data for an Entity:

**General**

Audit Information

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Published By</th>
<th>Element Modified On</th>
<th>Published Element Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publish</td>
<td>Sravan Kumar Kanchari</td>
<td>7/11/2017 6:16 AM</td>
<td>new_testentity</td>
</tr>
</tbody>
</table>

Published XML

```xml
```

Example record with data for Publish All:

**General**

Audit Information

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Published By</th>
<th>Element Modified On</th>
<th>Published Element Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PublishAll</td>
<td>Sravan Kumar Kanchari</td>
<td>7/11/2017 6:18 AM</td>
<td>--</td>
</tr>
</tbody>
</table>

Published XML

```xml
--
```

Example data for batch job:

Batch Job captures the information about the plugins and workflows:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Published Element Type</th>
<th>Web Resource Type</th>
<th>Published Element Name</th>
<th>Published By</th>
<th>Published XML</th>
<th>Element Modified On</th>
<th>Created On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow Update</td>
<td>Workflow</td>
<td>Batch Process Scheduling</td>
<td>Sravan Kumar Kanchari</td>
<td>8/2/2017 11:50 AM</td>
<td>8/2/2017 6:46 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Assembly Update</td>
<td>Plugin</td>
<td>DynamoSyncBatchProc...</td>
<td>Sravan Kumar Kanchari</td>
<td>8/2/2017 11:50 AM</td>
<td>8/2/2017 6:46 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow Update</td>
<td>Workflow</td>
<td>Set Activation Counter In...</td>
<td>Sravan Kumar Kanchari</td>
<td>8/2/2017 11:50 AM</td>
<td>8/2/2017 6:46 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workflow Update</td>
<td>Workflow</td>
<td>Set Source Interval in...</td>
<td>Sravan Kumar Kanchari</td>
<td>8/2/2017 11:50 AM</td>
<td>8/2/2017 6:46 PM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4 Troubleshooting Steps

System Administrators can use the quick tips below for troubleshooting any reported issues:

1. Ensure plugins are enabled.
2. Ensure the workflow steps has been registered for the particular event i.e. on create, update.
3. Make sure the changes were published: navigate to ‘Customize the System’ and click ‘Publish all Customizations’