

## Purpose

The purpose of this activity to change the type of an existing record. This is to avoid having to create a new record and delete the old one.

## Configuration

Setting	Description		
Record	The record that is to be changed		
Object	The object to change the type to.		
	Notes:		
	When using the Change Type activity to change the type of a record from A to B where the type of A is $T_A$ and the type of B is $T_B$ :		
	<ul> <li>When T<sub>A</sub> is a base type of T<sub>B</sub> (i.e. T<sub>B</sub> inherits T<sub>A</sub>) then all the fields and relationships of A will be automatically be present on the updated record</li> </ul>		
	<ul> <li>When T<sub>B</sub> is a base type of T<sub>A</sub> (i.e. T<sub>A</sub> inherits T<sub>B</sub>) then only the fields and relationships that exist on B should be present on the updated record</li> </ul>		
	$ \bullet  \text{When } T_{A \text{ and } T} B \text{ both derive from a common ancestor type } T_C \text{ then only the fields and relationships defined for } T_C \text{ will be present on the updated record} $		
Add field or relationship	Add another setting row to update further fields or relationships		

Triggers are suppressed on a **Change Type** activity, therefore no triggers are fired after

the conversion.

## Parameters created

Parameter	Туре	Description
[Activity Name].Record	Record	The record created by the change type activity