## OP-591\_Test\_Cases

## Manually trigger an integration

**Summary:** to be able to execute an integration run on demand without the need to wait for the scheduled time.

Sno	Test Case Description	Expected Behaviour	Comments
TC_01	Create/Update a Position in the WD and let it replicate into TLK	Position should have got cretaed/updated in WD	
TC_02	Enter the URL in the address bar and go to the api page	The page should be displayed	
TC_03	Enter the type of integration in the entity field which is 'Position' integration	The entity field should contain 'Position' as its valueTC_04	
TC_04	Enter the set of characters in the authentication token field	The authentication token field should have its respective value/key	
TC_05	Enter the source system value in its field which is 'Workday' for this integration	The source system field should contain the value as 'Workday'	
TC_06	Press 'Submit' button	The integration should have been started irrespective of the poll time and the 'Position' should have got replicated into TLK	
TC-07	Repeat from step TC-01 to TC-02 with respect to a new Hire	A new hire should have been created in TLK	
TC_08	Repeat step TC_03 with 'New Hire' as its entity	The entity field should contain its value as 'New Hire'	
TC_09	Repeat step TC_04	The authentication token should contain its key value	
TC_10	Repeat Step TC-05 with 'talent link' as its source system	The source system should contain its value as 'talent link'	
TC_11	Press 'Submit' button	The integration should have been started irrespective of the poll time and the 'New Hire' should have got replicated into TLK	
TC-12	Repeat from TC_01 to TC_06 with Requisition (set the 'is_requisition_enabled' config key to true)	The integration should have been started irrespective of the poll time and the 'Requisition' should have got replicated into TLK	