

Neuvoo Integration Documentation

Introduction of Integration

This documentation is all about neuvoo integration. In this job will be pushed to a URL on the bases of team assign. For every Indent team assign will be option in the application, where recruiter will assign the indent as Neuvoo. This jobs will be flown to URL using windows service.

Content of the Integration

1. Job Pushing
2. Scripts for Job pushing
3. Job Posting

* Service will pick the job which are assigned as a Neuvoo
* Service will push the data to the URL
* After pushing one flag is updated, that confirm that the job is pushed to URL.
* On job status updation the job is again pushed to the URL

Flags

|  |  |  |  |
| --- | --- | --- | --- |
| **Table\_Name** | **Field\_Name** | **Before\_Pushing** | **After\_Pushing** |
| HC\_REQUISITIONS | IsPushToNeuvoo | 0 | 1 |
| HC\_REQUISITIONS | NeuvooResponseJson | null | ResponseJson |

1. DB Script

|  |  |  |  |
| --- | --- | --- | --- |
| **Description** | **Table\_Name** | **Fields/SP** | **Execute Statement/FileName** |
| This Flag is used to check whether the Job is pushed to URL | HC\_REQUISITIONS | IsPushToNeuvoo | IF not EXISTS(SELECT \*  FROM INFORMATION\_SCHEMA.COLUMNS  WHERE TABLE\_NAME = 'HC\_requisitions'  AND COLUMN\_NAME = 'IsPushToNeuvoo')  begin  alter table hc\_requisitions add IsPushToNeuvoo bit  end |
| This Field is used to keep the response Json after Job pushing | HC\_REQUISITIONS | NeuvooResponseJson | IF not EXISTS(SELECT \* FROM INFORMATION\_SCHEMA.COLUMNS WHERE TABLE\_NAME = 'HC\_requisitions'  AND COLUMN\_NAME = 'NeuvooResponseJson')  begin  alter table hc\_requisitions add NeuvooResponseJson nvarchar(max)  end |
| SP for picking the job at once |  | usp\_getNeuvooJobs | Dbo.usp\_getNeuvooJobs.StoredProcedure |
| SP for updating the Flag after pushing |  | usp\_updateBaytFlag | Dbo.usp\_updateBaytFlag.StoredProcedure  Note: Please follow the guideline in SP |