

E-Maintenance V7

Planner Workflow

Create Schedule Job

SKF BRITANNIA Industries Ltd

Home / Schedule

Edit Schedule Job



+ Create | Update | Clear

Job Name* Start Date* End Date* Interval (In Days)* Estimated Job Days*

Test Job 2 08/07/2019 12/07/2019 3 3

Program Type Schedule Reports Select Equipment(s)*

Predictive Maintenance Program (Offline) 1 selected 1 Equipment Added

#	Job Name	StartDate	EndDate	Interval	Status	Action
1	Test Job 2	08/07/2019	12/07/2019	3	NEW	 

Create a new job providing job name in the field

Start Date & End Date defines the Job period

Interval is for the next job within the same schedule period.

Total number of days estimated to complete each job

Click on the Schedule button to view schedule screen

Choose the appropriate Program Type if required

Select the required Reports for the job

Select the Equipments for the job

Job schedule can be edited before Job is generated

Generate the Job Schedule once details are correctly entered

Create Non Schedule Job

A Non-Scheduled Job can be created from the Job screen

The screenshot shows the SKF Britannia Industries Ltd Job screen. The top navigation bar includes the SKF logo, the company name, and user information (Hello tamilkumar). The main section is titled 'Search Job' and includes filters for job status (Not Required, Not Started, In Progress, Submitted, Completed, Overdue) and buttons for '+ Create', 'Assign User', and 'Save'. Below the search filters, there are input fields for 'From Date*' (28/05/2019), 'To Date:' (dd/mm/yyyy), and 'Job Number'. A 'Go' button is next to the Job Number field. Below these fields is a table with columns: #, Job #, Job Name, Est. Start Date, Est. End Date, Job Services (Vibration Analysis, Oil Analysis), Job Status, Job Progress, Planning, Select, and Action. The first row of the table shows a job with ID 158, named 'TEST JOB 1', starting on 05/07/2019 and ending on 06/07/2019. The job status is 'NOT STARTED' and the progress is '0%'. The 'Select' column has a checkbox and a user icon. The 'Action' column has icons for edit, delete, and print. Numbered callouts are placed on the screen: 1 points to the 'Job' button in the left sidebar; 2 points to the '+ Create' button; 3 points to the 'Select' column in the table; and 4 points to the user icon in the 'Select' column.

#	Job #	Job Name	Est. Start Date	Est. End Date	Job Services	Job Status	Job Progress	Planning	Select	Action
1	158	TEST JOB 1	05/07/2019	06/07/2019	Vibration Analysis Oil Analysis	NOT STARTED	0%	NOT STARTED	<input checked="" type="checkbox"/>	

Click on the Job button to view Job screen

Select a Job to assign Data-Collector, Analyst & Reviewer for that Job

Click the User icon or Assign User in top to assign the users

Assign User

Click "Online" if the Data-Collection mode is online

Assign

Save Close

Data Collector* ☐ check if online Select User... 5

Analyst* Select User... 6

Reviewer* Select User... 7

Click the dropdown to load the list of Data-Collectors provided access to the client and select

Click the dropdown to load the list of Analysts provided access to the client and select

Click the dropdown to load the list of Reviewers provided access to the client and select

SKF BRITANNIA Britannia Industries

Home / Job

Search Job

From Date*: 28/05/2019


Save Clear

Report sent

#	Job #	Job	Vibration Analysis	Oil Analysis	Action
1	158	TEST JOB 1	05/07/2019	06/07/2019	1 NOT STARTED 0% NOT ST

Split Job

The User Status Table shows the current status of the job, click on Job row to view the status

SKF  Britannia Industries Ltd

English Hello tamilkumarz

Home / Job

Search Job Not Required Not Started In Progress Submitted Completed Overdue [+ Create](#) [Assign User](#) [Save](#) [Clear](#)

From Date*: 28/05/2019 To Date: dd/mm/yyyy Job Number: [Go](#)

#	Job #	Job Name	Est. Start Date	Est. End Date	Job Services	Job Status	Job Progress	Planning	Select	Action
					Vibration Analysis	Oil Analysis				
1	158	TEST JOB 1	05/07/2019	06/07/2019	1		NOT STARTED	0%	DONE	Split Job

"Split Job" to split the job between users

Note: A Job cannot be split to another user if the initially assigned user has already started working on it.

Split Job for Different Plants

SKF HITACHI Hitachi Construction Machinery

Home / Job

Search Job

From Date*: 07/06/2019

Equipment List

Test Case 13

Data Collector* ☐ check if online Analyst* Reviewer*

datacollector1@training.com analyst1@training.com reviewer1@training.com

#	Plant	Area	System	Equipment	Service	DataCollector	Analyst	Reviewer	Select All
1	NEW AUSTRALI...	ARMADALE	SYSTEM - HITACHI	102 FEED CONV...	VIBRATION ANA...				<input checked="" type="checkbox"/>
2	NEW AUSTRALI...	ARMADALE	SYSTEM - HITACHI	102 FEED CONV...	OIL ANALYSIS				<input type="checkbox"/>
3	NEW VICTORIA ...	ARMADALE	SYSTEM - HITACHI	102 FEED CONV...	VIBRATION ANA...				<input checked="" type="checkbox"/>

Save Close

Report sent

ction

Click Save to apply changes for Split Job

Select the Plant for which users should be assigned

After Saving Plant A Job, now select Plant B to Assign Users and save it