

The Workday Functions in the package

1. Get Employee Details
2. Get Safety Incident Report
3. Get the EIB (Enterprise Interface Builder) report

1. Get Employee Details: - We would be needed to provide the username & password credentials & provide the employee ID for whom we want to retrieve the information.

WorkdaySOAP: Get_Workers

Retrieve Get_Worker data from Workday

Operation
Get_Workers (x)

User Name
Credential Variable Insecure string
\$username\$ (x)

Password
Credential Variable Insecure string
\$password\$ (x)

EMP ID
\$empID\$ (x)

Output
employeeDetails (x)

2. Get Safety Incident Report:- Similarly along with the login credentials we need to provide the WID for the specific safety incident report which we want to extract, but if we keep the Workday ID (WID) as NA then all the reports under safety incident report are retrieved.

WorkdaySOAP: Get_Safety_Incident

Retrieve Safety Incident Report from Workday

Operation
 (x)

User Name
 Credential Variable **Insecure string**
 (x)

Password
 Credential Variable **Insecure string**
 (x)

WID (If not required mention NA)
 (x)

Output
 (x)

3. Get the EIB report: It uploads the user data from a specific Excel file to Workday after we provide the Workday ID (WID) of the specific module to which we want to upload the data.

WorkdaySOAP: EIB

Retrieve EIB Report from Workday

Operation
 (x)

User Name
 Credential Variable **Insecure string**
 (x)

Password
 Credential Variable **Insecure string**
 (x)

WID
 (x)

File Path (If not required mention NA)
 Control Room file **Desktop file** Variable
 (x)

Output
 (x)