

**Enter Meter Read – TCODE: EL28**

**Project Name:** Utilities - EL28 - Meter Read

<b>Version</b>	<b>Description</b>
1.0.0	Enter Meter Read - EL28 (TCODE)

## **INTRODUCTION**

This program is used to enter the meter readings by EL28 transaction. This entire process will be automated using the Bot.

- Will be supported for SAP Logon on- Premise.

## IMPORTANT NOTE

### General

To use this sample, you need to have a basic knowledge and understanding of SAP Intelligent Robotic Process Automation tool. At the very least you need to know how to import a project, add and modify activities, build the solution, and export a package.

### Required Inputs:

<b>Input Field</b>	<b>Description</b>
Installation	Installation Number
Scheduled MRD	Scheduled Meter Reading Date
MR Reason	Meter Reading Reason
MR Recorded	Meter Reading Recorded
MR Type	Meter Reading Type

## **DESCRIPTION**

Automate the process of Entering the Meter Readings. This would be used for typical customer call cycles where the regular meter read could not be carried out and the customers were reporting manually to the customer center.

## **Key Process Flows**

- The bot takes input details from the user.
- Opens EL28 transaction.
- Enters the Meter Readings.

## **Business Benefits**

- Reduce manual effort—an employee can concentrate on the more important tasks
- Ensure fast entering of meter readings

## VERSION

The product versions used to generate this sample are detailed below. This sample is provided “as is,” with no warranty that it will work correctly with other versions. If some versions of your software are different (such as the tool version or the target application version), you may need to recapture the application and/or update the workflow activities.

### SAP Intelligent RPA

The table below details the versions used to generate this sample.

Software	Version
Cloud Studio	2.0
Desktop Agent	2.0.14.60

Target Application	Version
Saplogon.exe	770

## **PREREQUISITES**

### **Global setup:**

SAP Intelligent Robotic Process Automation must be installed in accordance with the installation guide available [here](#). An SAP Intelligent RPA Factory must be available with a suitable environment and a hierarchy. All information can be found in the “Getting Started” section accessible via the above link.

### **Configuration:**

The bots are designed to be executed in attended mode only.