

SAP BUSINESS TECHNOLOGY PLATFORM | EXTERNAL

# Setup and Configuration Guide

Master Data Process Approval and Visualization

for cloud-ready mode in SAP Master Data  
Governance on SAP S/4HANA and SAP S/4HANA  
Cloud for Master Data Governance

THE BEST RUN 

# Table of Contents

Table of Contents.....	2
Overview.....	3
Involved Solution Components .....	4
General Prerequisites .....	5
Setup and Configuration for SAP Master Data Governance on S/4HANA .....	6
Setup and Configuration for S/4HANA Cloud for Master Data Governance .....	7
Summary.....	8

## Overview

This document provides technical information for configuring the Live Process Package **Master Data Process Approval and Visualization** for cloud-ready mode in SAP Master Data Governance. The main audience of this document are technical personas, such as IT Administrators or Developers. The document mainly focuses on technical configuration such as destinations.

## Involved Solution Components

The following solution components interact with the Live Process Package **Master Data Process Approval and Visualization** for cloud-ready mode in SAP Master Data Governance:

- SAP Build Process Automation
- SAP S/4HANA or SAP S/4HANA Public Cloud Edition

# General Prerequisites

The live process **Master Data Process Approval and Visualization** for cloud-ready mode in SAP Master Data Governance is intended to be used for MDG on SAP S/4 HANA 2023( and higher releases) and SAP S/4HANA Cloud for Master Data Governance, it requires the following services in the SAP BTP subaccount:

- SAP Build Process Automation.
- SAP Build Work Zone
- SAP BTP Cloud Foundry
- SAP Cloud Connector to establish access to the SAP S/4 HANA system.
- SAP Cloud Identity Services - Identity Authentication (optional).
- SAP Business Application Studio to create/deploy the workflow and task UI (optional).

# Setup and Configuration for SAP Master Data Governance on S/4HANA

Before using the Live Process, make sure you have configured Cloud Ready MDG on SAP S/4 HANA. The following steps are necessary to configure the workflow and process visualization functions:

1. [Subscribe to BTP services and instance](#)
2. [Configure the SAP cloud connector](#)
3. [Import MDG Live Process in SAP Build Process Automation tenant](#)
4. [Configure SAP S/4HANA backend integration with SAP Build Process Automation](#)
5. [Configure UI and SAP S/4HANA Fiori launchpad integration](#)
6. [Configure BTP destinations](#)
7. [Create role collections and assign authorizations](#)
8. [Create custom workflows and visibility scenarios \(Optional\)](#)

# Setup and Configuration for S/4HANA Cloud for Master Data Governance

The following steps are necessary to configure the workflow and process visualization functions:

1. [Subscribe to BTP services and instance](#)
2. [Import MDG Live Process in SAP Build Process Automation](#)
3. [Configure SAP Build Work Zone](#)
4. [Configure Communication Arrangement](#)
5. [Configure BTP Destination](#)
6. [Role Collections and Authorizations](#)
7. [Create Custom workflows and Visibility \(Optional\)](#)

## Summary

Congratulations! You have successfully configured Master Data Governance integration with SAP Build Process Automation, including both backend and frontend integration.

Now your MDG system can trigger BTP workflows for governance purposes, and your MDG processes can be visualized in the BTP Process Visibility app, which can be navigated to from the following MDG apps: Manage Governance Process app, Manage Consolidation Process app, Manage Inbound Process app, and Process Path Overview.

In case of any problems, you can create SAP tickets using component CA-MDG-PF