

# Recipe | Extract Bulk Data from ERP Cloud\_Async

This document describes an integration flow where a report from Oracle ERP Cloud is exported to Oracle Integration Cloud and from there it is uploaded to an FTP server.

It is a combination of scheduled and application driven orchestrations.

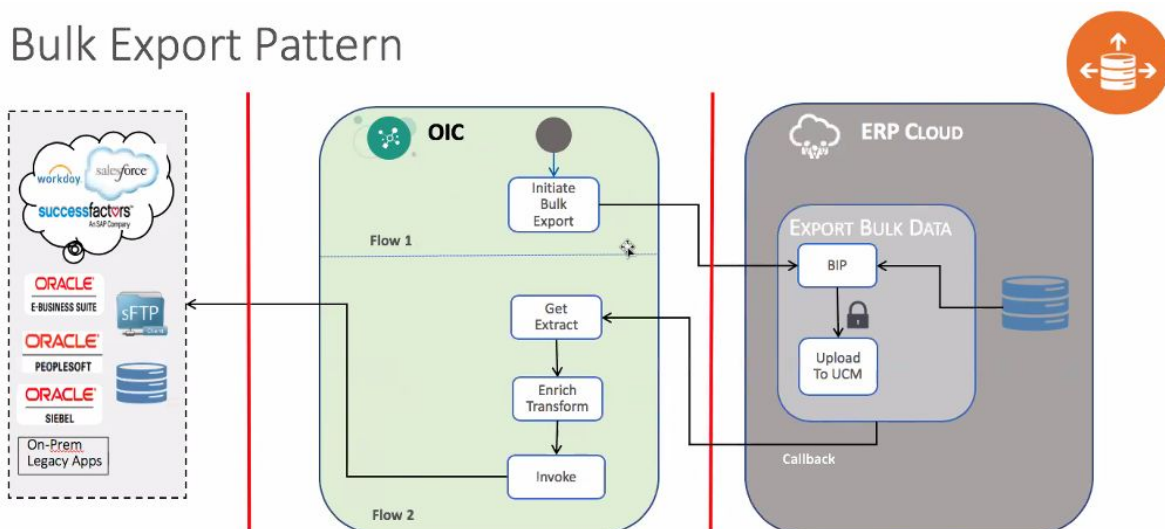
It makes use of a standard ERP, FTP and SOAP adapters in Oracle Integration Cloud.

## Overview:

- This is an integration between ERP Cloud and FTP Server via Oracle Integration Cloud Service (OIC).
- **Oracle ERP Cloud** Oracle Enterprise Resource Planning (ERP) is a suite of cloud applications for risk management, finance, procurement, project portfolio management and more daily activities in every company. It is designed with a modern architecture and technology and is connected with all Oracle enterprise cloud applications. It also scales to support your business as it grows.

## Screenshots:

### Bulk Export Pattern



### Related Documents:

- User Guide
- Use Cases

### Support:

- N.A. This is a sample flow, only meant as a guidance.

### Version Details:

- Version: 1.0

### System Requirements:

Oracle Integration Cloud

Oracle ERP Cloud

Integration Recipe

FTP Server

### Download information:

1. Open Oracle Cloud Marketplace - [https://cloudmarketplace.oracle.com/marketplace/en\\_US/homePage.jspx#](https://cloudmarketplace.oracle.com/marketplace/en_US/homePage.jspx#)
2. From Products selection select Platform
3. Choose Oracle Integration Cloud
4. Select **Extract Bulk Data from ERP Cloud-async (1.0)** and **Extract Bulk Data from ERP Cloud-BusinessEvent (1.0)** flows.
5. Download the archive.
6. Export the .iar to Oracle Integration Cloud

**Languages:**

- English

**Regions:**

- Available in all regions.

**Tags:**

- cloud, integrations, OIC, integration flow, data integration, integration cloud, pre-built integrations, report, Oracle ERP Cloud, Oracle Integration Cloud, data, sync, synchronization, FTP Server, extracting