

# Overview | V0 Import Journal Entries | Amazon S3/Oracle Financials Cloud (ERP Cloud)

This is an integration flow where a file from a cloud Amazon S3 location is downloaded to Oracle Integration Cloud, processed and sent to Oracle Financials Cloud (ERP Cloud).

This is a scheduled orchestration.

Then the application driven orchestration comes, where a log file is uploaded in Oracle Integration Cloud, processed and uploaded back into the cloud Amazon S3 location.

This flow is a combination of scheduled and application driven orchestrations.

## Overview:

- This is an integration between Amazon S3 and Oracle Financials Cloud (ERP Cloud) via Oracle Integration Cloud Service (OIC).
- Oracle Financials Cloud (ERP Cloud) offers a wide range of modules to give a modern company power to cover all aspects of their financial system. Thus deliver customer success with better productivity, improved business decisions, real-time information access and smooth process. It features 6 main modules:
  - Ledger and Analytics
    - Multi-Dimensional Reporting Platform,
    - Self-Service Reporting,
    - Collaborative Close,
    - Visualisation Capabilities,
  - Payables and Assets
    - Invoices and Payments,
    - Integrated Imaging,
    - Assets,
    - Cash Management,
  - Revenue Management
    - Contract and Performance Obligations,

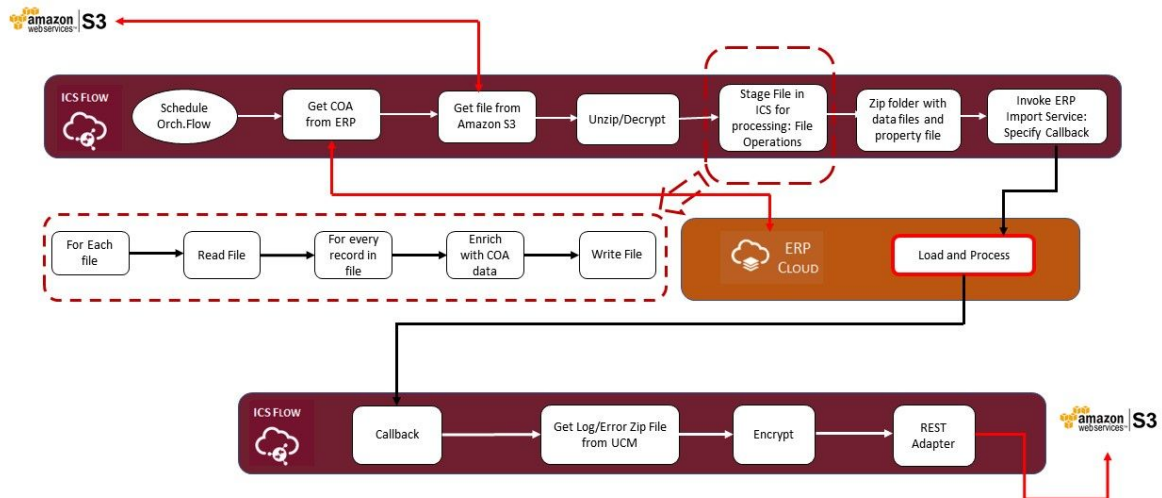
- Revenue Allocations,
  - Recognition,
  - Liabilities and Assets,
- Receivables
  - Customers,
  - Customer Invoices and Payments,
  - Balance and Revenue Management,
  - Configuration, Pricing, and Quoting to Cash,
- Collections
  - Customer Ranking,
  - Strategies,
  - Payment Management,
  - Later-Stage Collections,
- Expenses
  - Self-Services,
  - Policy Controls,
  - Mobile Expenses,
  - Project and Travel Integration
- Amazon S3 (Amazon Simple Storage Service) is an object storage built for keeping and fetching any amount of data from different locations. It offers great scalability, performance, data availability and security.

Customers of all types and sizes can protect and store and organize their data with access controlling to meet their specific needs.

## Screenshots:

### OIC – ERP Integration – Import Journal Entries

*OIC Fusion ERP Batch Upload (FBDI) Integration*



## 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 Financials Cloud (ERP Cloud)

Amazon S3

Integration Recipe

## 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 OIC Recipes: **Import Journal Entries from a cloud S3 V0 (1.0)** and **Import Journal Callback AmazonS3 (1.0)**
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, Amazon, aws, S3, Oracle ERP Cloud, Oracle Financials Cloud, file, log file, Oracle Integration Cloud, storage