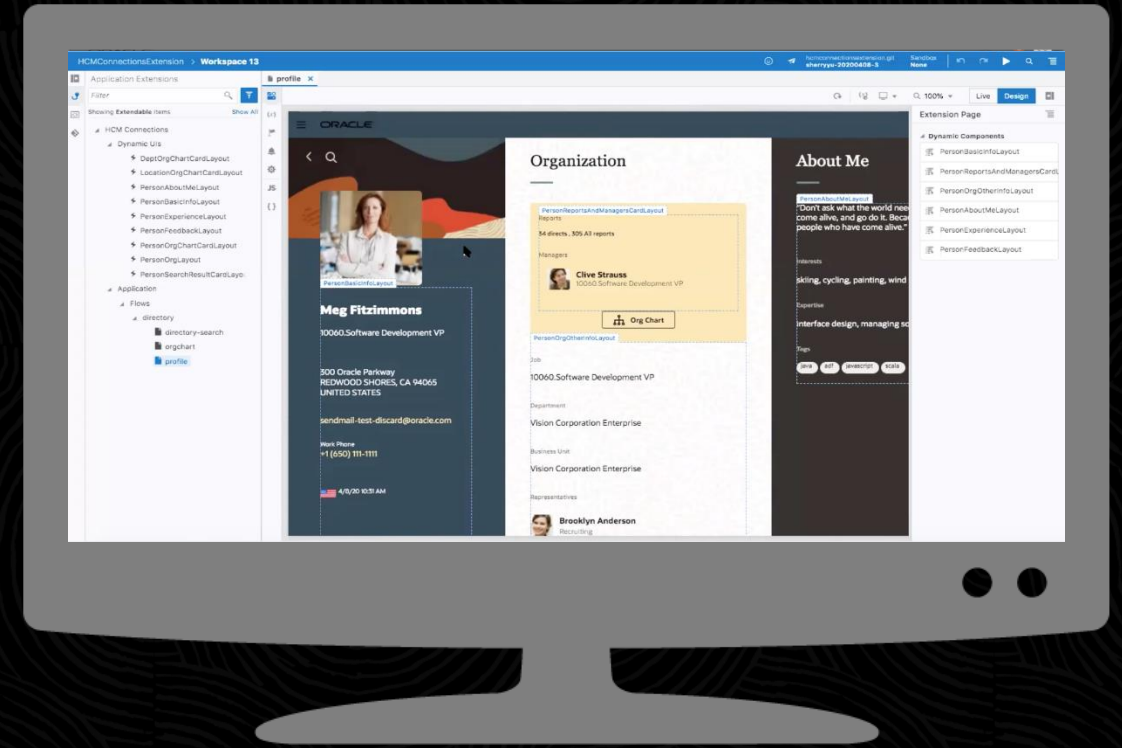


# Visual Builder & Oracle Cloud Applications

- New Oracle Cloud Applications developed with Visual Builder
- Configure, customize, and extend Oracle Applications through Visual Builder
- Visual Builder invoked directly from Apps UI
- Built-in CI/CD for configurations



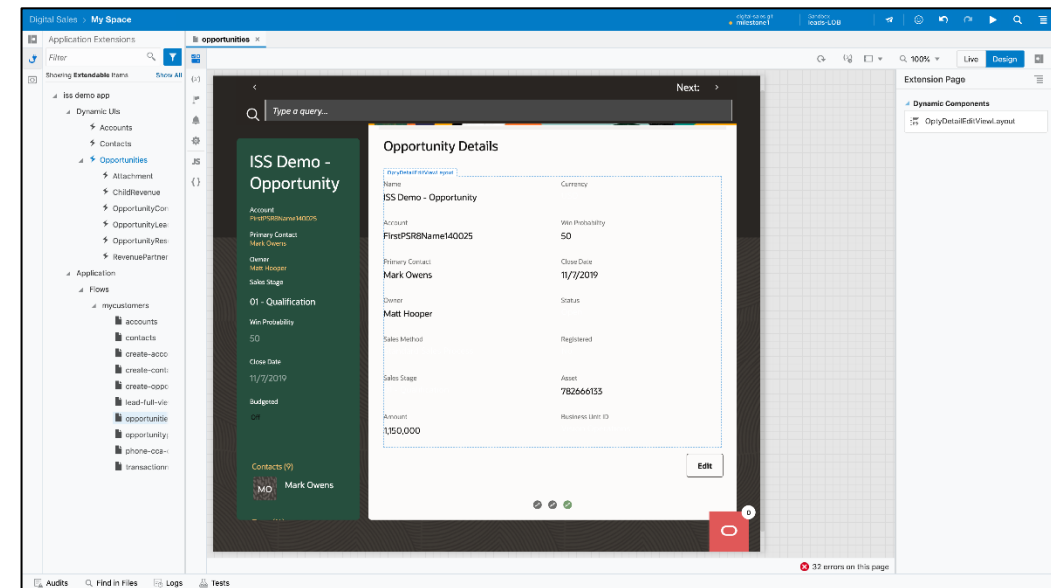
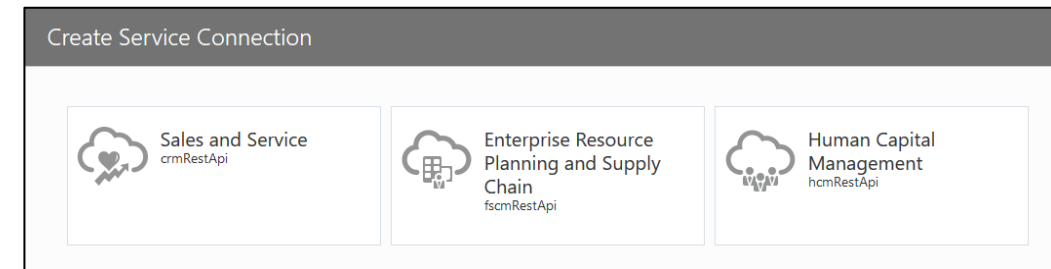
# SaaS Extensions with OIC's Visual Builder

## When Do Customers Use Visual Builder with Oracle SaaS?

- Tailored UI for specific tasks
- Extend Oracle SaaS for unique business processes
- Combine SaaS and external data in a single UI
- External facing apps with SaaS data
- Multi-channel access to data

## Oracle SaaS support in VBCS

- Fusion apps modules developed with Visual Builder
- SaaS UI Template
- Visual Builder invoked directly from SaaS UI
- Pre-populated Service Catalog
- Single-sign-on



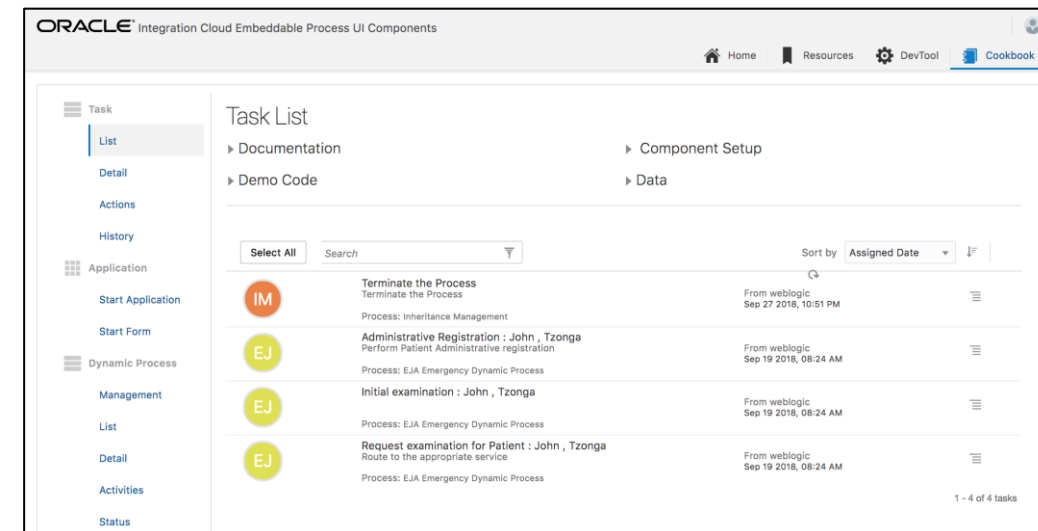
# SaaS Extensions with OIC's Process Automation

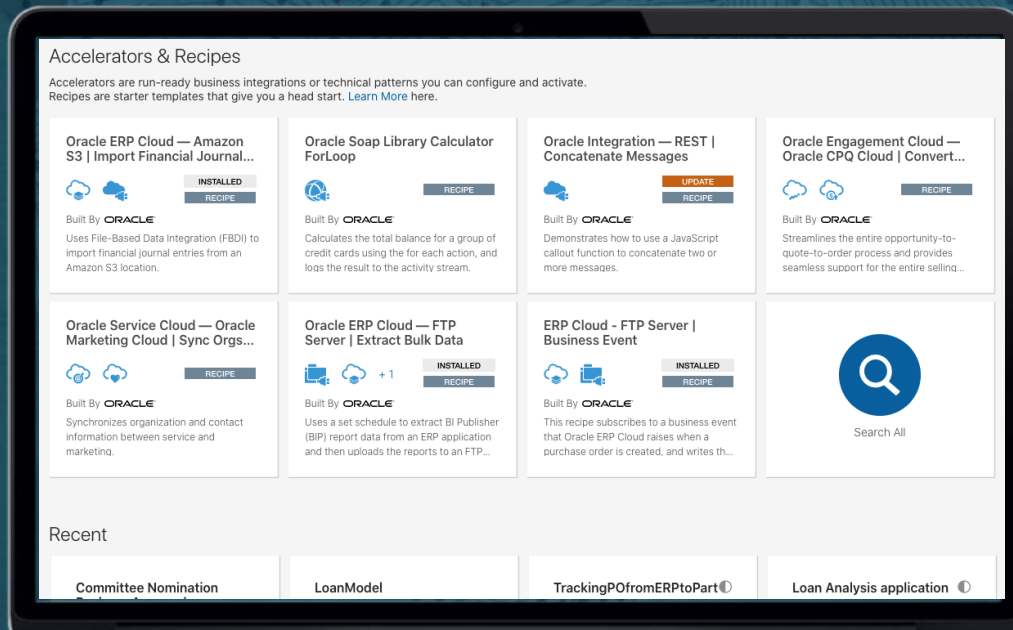
## When Do Customers Use Process Automation with Oracle SaaS?

- Automate **business processes** that contain activities OR data spanning **multiple** applications (including Oracle SaaS)
- Introduce human interactions to these processes or leverage decision models and AI/ML capabilities to determine best course of action
- Automate business processes that rely on paper based forms

## Oracle SaaS support in Process

- Trigger a business process based on an event occurring within Oracle SaaS
- Trigger Oracle SaaS API Endpoint(s) within your business processes
- Embed the *Work Space* Task List in ERP Cloud or another front-end application so users can track process flow tasks assigned to them from a single UI





## Integration recipes

### Leverage prebuilt recipes and best practices to accelerate delivery

- **Jointly developed** with Oracle and SaaS engineering
- **Upgrades handled** through pre-release testing and validation
- **Deliver faster** with proven best practices and latest application features
- **Lower cost** of compliance by adding enterprise IT controls to recipes for reuse
- **Selected recipes** on Oracle Integration home page and more on Marketplace