# Identifying OneStream Developer Roles

The term "OneStream Developer" encompasses a variety of roles, each with unique responsibilities and skill sets. Below are different types of OneStream developers, along with examples of their tasks and responsibilities.

## Types of OneStream Developers

### OneStream Solution Developer

* 1. **Description**: These developers focus on designing and implementing solutions within the OneStream platform. They work closely with business analysts and stakeholders to understand requirements and translate them into technical solutions.
  2. **Responsibilities**:
     1. Developing and configuring OneStream applications.
     2. Creating and maintaining business rules, dashboards, and reports.
     3. Integrating OneStream with other systems.
  3. **Skill Sets**: Proficiency in VB.Net, C#, SQL, and understanding of financial processes and data integration techniques.
  4. **Task Example**: Developing a custom dashboard to visualize financial performance metrics for the executive team. This involves creating data models, writing business rules, and designing interactive visualizations.
  5. **Responsibility Example**: Ensuring the accuracy and reliability of financial reports generated by the OneStream application.

### OneStream Extensibility Developer

* 1. **Description**: These developers specialize in extending the functionality of the OneStream platform using its extensibility features.
  2. **Responsibilities**:
     1. Implementing custom workflows and data collection processes.
     2. Enhancing the platform's capabilities through custom scripts and plugins.
     3. Managing and auditing data collection and consolidation processes.
  3. **Skill Sets**: Strong programming skills, knowledge of OneStream's API, and experience with custom development within the platform.
  4. **Task Example**: Implementing a custom script to automate the data validation process during the financial close. This script checks for data anomalies and alerts the user if any issues are found.
  5. **Responsibility Example**: Enhancing the platform's functionality to meet specific business requirements through custom development.

### OneStream Integration Developer

* 1. **Description**: These developers focus on integrating OneStream with other enterprise systems and data sources.
  2. **Responsibilities**:
     1. Designing and implementing data integration solutions.
     2. Ensuring data accuracy and consistency across systems.
     3. Developing and maintaining ETL processes.
  3. **Skill Sets**: Expertise in data integration tools, knowledge of various data formats and protocols, and experience with OneStream's integration capabilities.
  4. **Task Example**: Designing an ETL process to load data from an ERP system into OneStream. This involves mapping data fields, transforming data as needed, and ensuring data integrity.
  5. **Responsibility Example**: Maintaining seamless data flow between OneStream and other enterprise systems to support accurate and timely reporting.

### OneStream Workflow Developer

* 1. **Description**: These developers are responsible for creating and managing workflows within the OneStream platform.
  2. **Responsibilities**:
     1. Designing and configuring workflows to streamline business processes.
     2. Managing data certification and quality processes.
     3. Coordinating data consolidation and reporting activities.
  3. **Skill Sets**: Understanding of business process management, experience with workflow design, and knowledge of OneStream's workflow engine.
  4. **Task Example**: Creating a workflow to manage the budget approval process. This workflow guides users through data entry, validation, and approval steps, ensuring compliance with company policies.
  5. **Responsibility Example**: Managing and optimizing workflows to improve efficiency and accuracy in business processes.