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Getting Started with SuiteCloud SDK

SuiteCloud Software Development Kit (SuiteCloud SDK) are the tools that allow you to customize accounts through SuiteCloud Development Framework (SDF). The following tools are available:

- To use a plug-in developed for a specific IDE, see SuiteCloud IDE Plug-in.
- To use a CLI, see SuiteCloud CLI.

⚠️ **Important:** Before using any of the SuiteCloud SDK tools, ensure that your role fulfills all the requirements. For more information, see the help topic Setting Up Your Role for SDF Development.

SuiteCloud IDE Plug-in

Use this tool to work with and IDE plug-in and take advantage of an intuitive user interface to develop SDF projects.

SuiteCloud IDE plug-in, which is designed for NetSuite platform development, provides code completion for SuiteScript and custom object XML definitions used in SuiteCloud projects. You can upload files to NetSuite, download files from the NetSuite File Cabinet, validate internal IDs, and manage custom object deployment to multiple accounts.

The following IDE plug-ins are available:

- IDE Plug-in for WebStorm
- IDE Plug-in for Eclipse

IDE Plug-in for WebStorm

If you prefer a JavaScript and TypeScript-based IDE, see the help topic SuiteCloud IDE Plug-in for WebStorm Overview.

IDE Plug-in for Eclipse

If you prefer a Java-based IDE, see the help topic SuiteCloud IDE Plug-in for Eclipse Overview.

SuiteCloud CLI

If you are an advanced user, familiar with IDE plug-in, you can use the SuiteCloud Command Line Interface (SuiteCloud CLI). SuiteCloud CLI can be used with your own integrated development environment (IDE) to develop SDF projects.

CLI for Java

This CLI is optimized for integrations and automations.
To learn more about this CLI, see the help topic CLI for Java Guide.