

Important Terminology

Last Modified on 01/06/2020 1:42 pm EST

Cora SeQuence V9.x introduces several new terms. Make sure that you are familiar with these terms before you install or deploy applications.

Term	Description
Application kind	Site or Service
Application type	Administration, Flowtime, ADSS, BRS, JES, WebAPI
Build	Assembly of a Cora SeQuence application built from a list of selected modules. The result of a "build" is a Cora SeQuence Application package.
Build machine	A computer—typically a PC, but can be a server, used to build Cora SeQuence applications.
Cora SeQuence application	An application that delivers Cora SeQuence functionality. There are six types of application: Administration, Flowtime, ADSS, BRS, JES, and WebAPI.
Cora SeQuence Application package	ZIP file that includes application files and folders required for the Cora SeQuence application.
Cora SeQuence Deployment package	ZIP file that contains: <ul style="list-style-type: none">• A Cora SeQuence Application package.• An XML metadata file describing the Cora SeQuence Application package.• OPTIONAL: a scripts folder with two files:<ul style="list-style-type: none">◦ <code>preinstall.ps1</code> : a custom PowerShell script to be executed before the Cora SeQuence Application package is installed.◦ <code>postinstall.ps1</code> : a custom PowerShell script to be executed after the Cora SeQuence Application package is installed.
Cora SeQuence module	A collection of universal packages—NuGets— that delivers basic Cora SeQuence functionality.
Deployment process	The action of setting up an instance of a Cora SeQuence application on a target server.
PowerShell function	Collection of code required to perform specific deployment actions, such as install applications, set authentication, or get service GUID.
PowerShell module	Unit that includes all correlated PowerShell functions.

Term	Description
Project template	Visual Studio template for building a Cora SeQuence application.