

Overview of Tools used for ALM

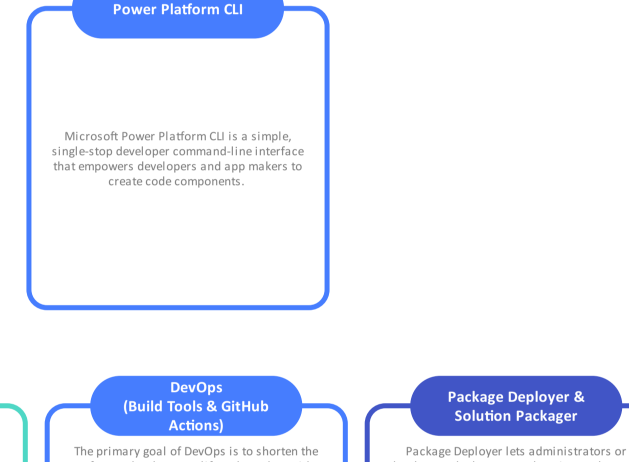
Devops

Pipelines





Overview of tools and apps used for ALM by developers



software tools that help record changes to files by keeping track of changes committed to software code. A version control system is a database of changes, which contains all the edits and historical versions of a software project. Version control systems allow you to maintain a single "source of truth" and recall specific versions when needed. Git is a popular example of a version control system.

within Dataverse tables.

Version Control System

A version control system is a category of

software development lifecycle and provide continuous integration and continuous delivery (CI/CD) with high software quality. You can use Power Apps build tools to automate common

build and deployment tasks related to Power Apps if your DevOps platform is Azure DevOps. This includes synchronization of solution metadata between development environments and your version control system, generating build artifacts, deploying to downstream environments, provisioning or de-provisioning of environments, and the ability to perform static analysis checks against your solution by using the Power Apps checker service.

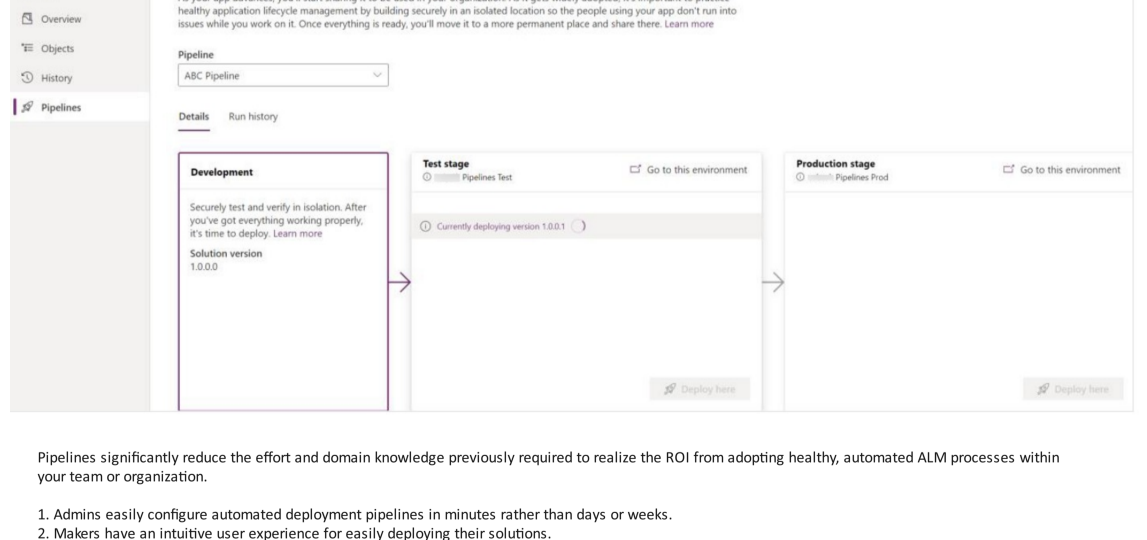
developers deploy comprehensive packages of relevant assets to Dataverse instances. Packages can consist of not only solution files,

but also flat files, custom code, and HTML files. Common Data Service provides you with a Visual Studio template for creating these packages that can be used with the Package Deployer tool or with PowerShell to deploy them to a Common Data Service instance. Solution Packager is a tool that can unpack a compressed solution file into multiple XML files and other files, so they can be easily managed by a source control system.

Pipelines deploy solutions as well as configuration for the target environment such as connections, connection references, and environment variables. Any Power Platform customization contained in your solution can be deployed using Pipelines. Pipelines, or solutions in general, don't contain data stored

Pipelines (Preview)

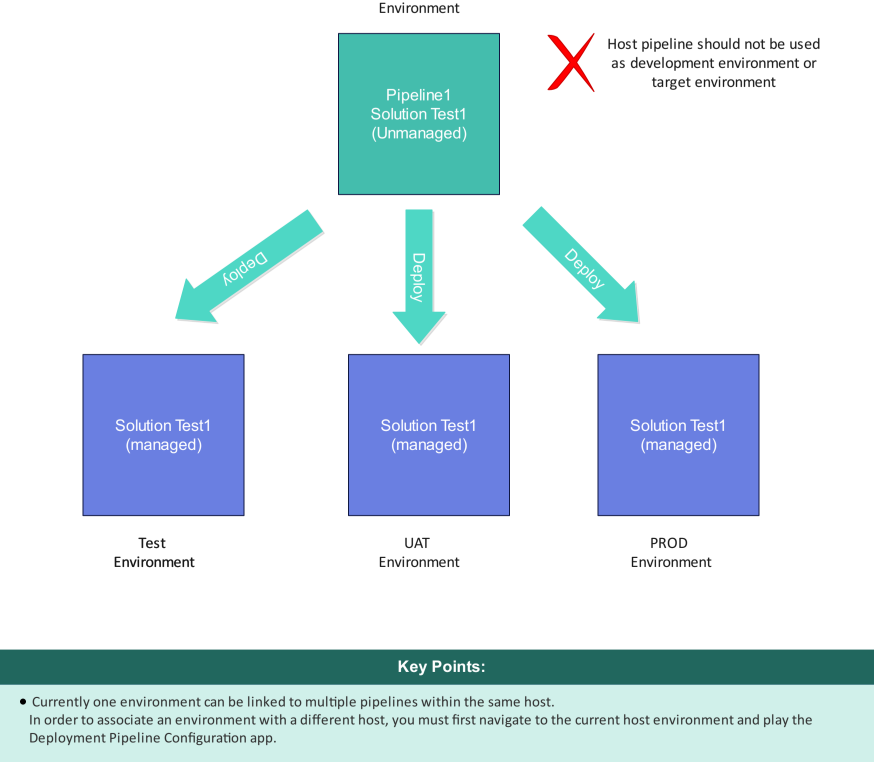
← Back to solutions Pipelines A Preview As your app advances, you'll start sharing it to be used in your organization. As it gets widely adopted, it's important to practice



Host

Pipeline

3. Professional developers can (optionally) run pipelines using their preferred tools such as the Power Platform command line interface (CLI).



- Currently only within development environments associated with a pipeline. Pipelines can't be viewed or run from within target environments. Notice you may also run pipelines from the Power Platform CLI. • The host and all environments associated with pipelines in a host must be located within the same geographic location (as specified when creating environments) • Host pipeline environment shouldnt be used as a development or target environment. • Piplelines is not avaliable in default environment. • Microsoft recommends to keep the pipeline environment as seperate workload. Dont use the pipeline environment as production workload. • Pipelines default behavior is Upgrade with Maintain customizations. • Microsoft recommends to use Azure Devops or GitHub for deploying the solutions to different tenant. • Deployments are facilitated via a Microsoft provided service principal that impersonates the deploying user. This is secure, compliant, and was designed to accommodate future capabilities.
 - For now, don't attempt to customize the app or register plugins on deployment pipeline tables.
 - customers seeking simplicity, fast set up, and lower cost of ownership. Other tools often provide more advanced functionality and source code management. Notice other tools may also be more complicated and costly to set up, use, and maintain. • Currently pipelines cannot be used with Azure DevOps, GitHub, or the ALM Accelerator. Might be possible in future.

• Microsoft encourage customers to choose the tool that best suits their ALM needs. Power Platform pipelines are currently best suited for