

**MSIX packages are typically installed in %ProgramFiles%\WindowsApps.**  
Troubleshooting logs for MSIX installations can be found in the Event Viewer under Applications and Services Logs > Microsoft > Windows > AppxDeployment-Server. These logs can help identify errors like missing dependencies or signing issues. [1, 2, 3, 4]

#### **Installation Location:**

- **MSIX packages are extracted by the operating system into the %ProgramFiles%\WindowsApps directory.**
- **This directory is hidden from view, and the application is installed within a folder named after the publisher, application name, version, architecture, and a hash. [1]**

#### **Troubleshooting Logs:**

1. **Event Viewer:**
  - Open Event Viewer (Start > Event Viewer). [2, 5]
  - Navigate to Applications and Services Logs > Microsoft > Windows > AppxDeployment-Server. [2, 3, 4]
  - Examine the logs for events related to your specific MSIX package and error codes. [2, 4]
2. **PowerShell:** You can also access these logs using PowerShell commands. [2, 3]
3. **AppInstaller:** AppInstaller logs interactions to the Event Viewer if it's involved in the installation. [3]
4. **MSIX Troubleshooter:** This tool can help analyze MSIX packages and identify potential issues like missing certificates or unsigned packages, according to Advanced Installer. [6, 7]
5. **MSIX Log Explorer:** This tool, according to Ryan Mangan's IT Blog, can also be used to view MSIX logs and WVD MSIXAA logs. [8]

#### **Analyzing Logs:**

- Look for error codes and messages in the event logs to pinpoint the cause of the installation problem. [4]
- Common issues include missing dependencies, unsigned packages, or certificate problems. [4, 6]