**Miscellaneous EXE return code**

**1-Installation cancelled by user:**   
in Windows Installer (MSI), when installation is cancelled by the user, it typically returns the code **1602**. This code signifies that the user cancelled the installation process.

**2-** **Application Already Exists:**   
In Windows Installer (MSI), the return code **1638** typically indicates that another version of the product is already installed.

**3- Installation already in progress:**  
In the context of Windows Installer (MSI), the return code **3010** often indicates a successful installation or that a reboot is required to complete the installation process. However, it's essential to note that this return code doesn't specifically denote an installation already in progress scenario.

**4-Disk space is full:**In the context of Windows Installer (MSI), when disk space is full, the installer may return various error codes such as **1603** (fatal error during installation) or **1625** (This installation is forbidden by system policy. Contact your system administrator).

**5-Reboot required**:  
the context of Windows Installer (MSI), the return code **3010** often indicates that the installation was successful but requires a system reboot to complete. This return code does not specifically denote a reboot requirement during installation, but rather indicates a general need for a reboot. However, it's commonly used in this context.

**6-Network Failure Error**  
Windows Installer may return various error codes to indicate network failures during installation. Common codes include:

* **1603**: Fatal error during installation.
* **1618**: Another installation is already in progress.
* **1625**: This installation is forbidden by system policy. Contact your system administrator.
* **1638**: Another version of this product is already installed.
* **1643**: The installer has initiated a restart. This message indicates success.
* **1714**: The older version of the product cannot be removed. Contact your technical support group.