

Abstract Plus (CDC) - Manual

Description

Abstract Plus is a free-of-charge cancer data collection tool developed by the Centers for Disease Control and Prevention (CDC) that is used to summarize medical records into an electronic report of cancer diagnosis and treatment by abstractors or anyone working with cancer data. Abstract Plus supports the abstraction of all data items in national standard data sets, including all text fields, as well as any state-specific data items. The output of Abstract Plus is an electronic abstract in the format of the North American Association of Central Cancer Registries data exchange layout.

Package – Copy to all **Notes/Comments** sections in SCCM during package creation.
Free software license.

Source file location (share or weblink):

http://www.cdc.gov/cancer/npcr/tools/registryplus/ap_tech_info.htm

Copy source files to Software Vault share location:

\\server\share\Sources\Software Vault\Abstract Plus

Import *Setup.exe* into SCCM Client Applications as a *Script Installer*

Installation program:

"setup.exe"

Uninstall program:

msiexec /x {E4603FB0-6633-4EE7-838D-202DB12033BB} /qn /norestart

Detection Method:

MSI Product Code: {E4603FB0-6633-4EE7-838D-202DB12033BB}

User Experience

Installation behavior: Install for user

Logon requirement: Only when a user is logged on

Installation program visibility: Normal

Enforce specific behavior: No specific action

Dependencies (list redistributables, runtime, etc., available for install with SCCM):

Visual Basic PowerPacks 10 - Manual

Notes

GUID: {E4603FB0-6633-4EE7-838D-202DB12033BB} (32-bit)

Registry key or file path (used to check if application is installed):

HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{E4603FB0-6633-4EE7-838D-202DB12033BB}

UninstallString (determines uninstall method to use):
MsiExec.exe /I{E4603FB0-6633-4EE7-838D-202DB12033BB}

DisplayName: Abstract Plus

DisplayVersion: 3.04.1000

Publisher: Centers for Disease Control and Prevention Division of Cancer Prevention and Control