


Dell Precision Optimizer


管理員指南



註、警示與警告

 **註:** 「註」表示可以幫助您更有效地使用產品的重要資訊。

 **警示:** 「警示」表示有可能會損壞硬體或導致資料遺失，並告訴您如何避免發生此類問題。

 **警告:** 「警告」表示有可能會導致財產損失、人身傷害甚至死亡。

© 2017 - 2019 Dell Inc. 或其子公司。版權所有，翻印必究。Dell、EMC 與其他商標均為 Dell Inc.或其子公司的商標。其他商標可能為其各自擁有者的商標。

1 簡介	4
2 Dell Precision Optimizer 元件	5
解除安裝 Dell Precision Optimizer.....	5
3 效能	7
原則處理引擎.....	7
設定檔更新工具.....	7
更新選項工具.....	7
4 追蹤與分析	8
系統分析報告.....	8
報告設定.....	8
工作負載分析.....	9
CPU 智慧報告.....	10
GPU 智慧報告.....	10
系統診斷報告.....	10
效能通知.....	11
升級選項.....	11
5 系統維護	12
6 使用者意見回饋	13
7 改善 Dell Precision Optimizer	14
8 企業工具	15
WMI 提供者.....	15
DPOCMD.EXE.....	15
安裝命令列交換器.....	18
SCCM.....	18
建立 Dell Precision Optimizer 應用程式套件的指示.....	18
部署應用程式的指示.....	19
驗證用戶端系統部署成功.....	19
使用 DPOCMD.EXE 變更 Dell Precision Optimizer 用戶端的運作方式.....	19
SSRS 報告.....	21
KACE.....	24
使用 KACE 部署 Dell Precision Optimizer 的指示.....	24
使用 DPOCMD.EXE 變更 Dell Precision Optimizer 用戶端的運作方式.....	25
自訂報告.....	26
附錄 A：附錄 A - dpoCmd.exe 結束代碼	29
附錄 B：附錄 B - WMI 類別定義檔案	31

簡介

本文件說明 IT 管理員可用來遠端管理 Dell Precision Optimizer 的工具、提示和建議。

Dell Precision Optimizer 元件

Dell Precision Optimizer 的四個主要元件是：

- 效能
- 追蹤與分析引擎 (TA)
- 系統維護 (SM)
- Dell Precision Optimizer Manager CLI (dpoCmd.exe)

上述每一個元件均作為 Windows 服務來實作，亦可作為 COM 伺服器。Dell Precision Optimizer 安裝程式套件會將這些服務連同 Dell Precision Optimizer 支援 DLL、使用者介面 (UI) 元件、核心模式裝置驅動程式等項目，安裝到 POA 安裝資料夾。此外，使用者登入時可安裝和啟動工作列應用程式。此應用程式會就各項 POA 事件通知使用者，例如更新完成以及需要重新開機等。

Dell Precision Optimizer 安裝程式套件也會負責建立 Dell Precision Optimizer 模組要使用的軟體登錄機碼。以下是預設路徑：

表 1. 預設路徑

名稱	路徑
安裝資料夾：	C:\Program Files\Dell\PPO
登錄路徑：	HKLM\Software\Dell\PPO
執行階段資料：	C:\ProgramData\Dell\PPO

安裝程式套件會將某些預設設定檔和原則複製至安裝資料夾。

解除安裝 Dell Precision Optimizer

透過下列步驟可將系統上的 Dell Precision Optimizer 解除安裝：

您可以從登錄中取得解除安裝命令，只要從下列位置讀取 UninstallString 字串的值即可：

表 2. 解除安裝命令的位置

名稱	命令的位置
若為 64 位元系統	HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{D66A3355-FEA4-4F60-8BAF-D6CBEDB396D8}
若為 32 位元系統	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\{D66A3355-FEA4-4F60-8BAF-D6CBEDB396D8}

UninstallString 的範例值如下所示：

```
"C:\Program Files (x86)\InstallShield Installation Information\{D66A3355-FEA4-4F60-8BAF-D6CBEDB396D8}\setup.exe" -runfromtemp -l0x0007 -removeonly
```

❗ 註：在此命令中，值 **-l0x0007** 可能會因系統而有所不同。

在命令提示字元 (以管理員身份執行) · 執行上述命令將會啟動 Dell Precision Optimizer 應用程式的解除安裝程序。新增下列命令可修改以下命令 · 以便執行無訊息解除安裝：

```
-s -f1<full-path-of-iss>
```

若無訊息回應檔 (.iss 檔) 位於 **c:\temp** 資料夾 · 而其名稱為 `uninst.iss` · 則下列命令會執行無訊息解除安裝：

```
"C:\Program Files (x86)\InstallShield Installation Information\{D66A3355-FEA4-4F60-8BAF-D6CBEDB396D8}\setup.exe" -runfromtemp -l0x0007 -removeonly -s -f1c:\temp\uninst.iss
```

效能子系統包括下列模組：

- 原則處理引擎 (PPE)
- 設定檔更新工具 (profUpd.exe)
- 更新選項工具 (upgradeOpt.exe)

主題：

- [原則處理引擎](#)
- [設定檔更新工具](#)
- [更新選項工具](#)

原則處理引擎

原則處理引擎或 PPE 會以 Windows 服務方式實作，在電腦開機時即開始執行，且不管使用者是否登入。

此模組提供可用來執行下列工作的介面：

- 啟用或停用設定檔
- 列舉輸入和輸出參數，以便建立新原則
- 為機器、使用者或第三方 Dell Precision Optimizer 感知應用程式儲存及擷取設定檔與原則

設定檔更新工具

Dell Precision Optimizer UI 會使用此命令列工具 (profUpd.exe) 來檢查 Dell 伺服器上的設定檔以及更新。務必使用本機組態檔向 Dell Precision Optimizer 告知 Dell 伺服器的位址以及要使用的通訊協定 (例如 HTTP、HTTPS 或 FTP)。

註： 伺服器上的所有設定檔和原則皆會以數位方式簽署，並使用 **AES-256** 演算法加密儲存。

更新選項工具

Dell Precision Optimizer UI 會使用這個命令列工具 (upgradeOpt.exe) 在預設瀏覽器中開啟 Dell 支援網站 URL。此網站會顯示特定系統可用的硬體升級選項清單。

追蹤與分析

分析子系統能夠產生下列類型的報告：

- 系統分析報告
- 工作負載分析報告
- CPU 智慧報告
- GPU 智慧報告
- 系統診斷報告
- 效能通知

系統分析報告以 XML 格式提供由 Dell Data Vault (DDV) 應用程式收集的資料。

工作負載分析功能讓使用者分析其工作負載。

主題：

- [系統分析報告](#)
- [工作負載分析](#)
- [CPU 智慧報告](#)
- [GPU 智慧報告](#)
- [系統診斷報告](#)
- [效能通知](#)
- [升級選項](#)

系統分析報告

使用者可以使用 Dell Precision Optimizer COM 介面來啟用或停用這些報告。此介面亦允許使用者配置系統分析報告的產生頻率，以便列舉和閱讀現有報告。系統分析報告 .XML 檔案含有會劃歸為 <ddv_group> 和 <ddv_subgroup> 元素的報告資料。相同類別的所有相關資料都歸入同一群組下。

所有與 thermistor 0 相關的資料都將歸入名為 Thermistor 0 的 DDV_GROUP 下。

報告設定

啟用系統分析

表 3. 啟用系統分析

屬性的詳細資料	說明
輸入：	啟用或停用核取方塊
預設：	已停用

屬性的詳細資料

說明：

說明

此設定可讓 DDV 子系統開始資料收集。如果停用，則 DDV 不會啟用。啟用此選項後會定期產生 DDV 報告，直至手動關閉該設定。此類別選項如有任何改變都將導致所有現有 DDV 原始資料被捨棄。

產生報告

表 4. 產生報告

屬性的詳細資料

輸入：

說明

選擇下列其中一個選項：

- 24 小時後 (每日)
- 12 小時後
- 8 小時後
- 6 小時後
- 4 小時後

預設：

每天

說明：

啟用此選項後，DDV 會定期收集原始資料並定期產生報告。此設定控制 DDV 處理原始資料並將其轉為新報告的頻率。此類別選項如有任何改變都將導致所有現有 DDV 原始資料被捨棄。

啟用資料收集

表 5. 啟用資料收集

屬性的詳細資料

輸入：

說明

可從下列項目選取超過一個類別：

- 電池
- 熱
- 風扇
- 處理器
- 記憶體
- 儲存空間
- 網路與藍牙

預設：

已啟用所有核取方塊

說明：

此設定讓使用者能夠控制要在報告中顯示的資料類別。

工作負載分析

Dell Precision Optimizer 5.0 及更新版本可讓使用者描繪其工作負載的特性，並判斷其資源使用量。當使用者開始分析時，Dell Precision Optimizer 會收集系統資源使用參數，例如 CPU、記憶體、磁碟和 GPU。

CPU 智慧報告

Dell Precision Optimizer 5.0 和更新版本可讓使用者檢視增強型 Intel CPU 的資訊，包括處理器資訊以及每個邏輯處理器的即時資料。Dell Precision Optimizer UI 會以線圖的形式顯示此資料。

UI 將使用 COM 介面來取得下列處理器資訊：

- CPU 名稱
- 插槽數量
- 實體核心數量
- 超執行緒狀態 (已啟用/已停用)
- L1 快取大小 (KB)
- L2 快取大小 (KB)
- L3 快取大小 (KB)
- 每個邏輯處理器的 CPU 使用率
- 每個邏輯處理器的 CPU 主動相對頻率 (用於判定渦輪駐留)
- 系統的處理器佇列長度
- 系統執行緒的數量

GPU 智慧報告

Dell Precision Optimizer 5.0 和更新版本可讓使用者檢視增強型 GPU，但是僅限於支援的 NVIDIA 和 AMD GPU 配接卡。其中包括 GPU 配接卡和軟體的資訊，以及每個 GPU 的即時資料。Dell Precision Optimizer UI 會以線圖的形式顯示此資料。

UI 將會使用 Dell Precision Optimizer 介面來取得下列 GPU 資訊：

- GPU 數量
- GPU 驅動程式版本
- GPU 配接卡名稱 (僅限 Active GPU 0)
- 視訊 BIOS 的版本 (僅限 Active GPU 0)
- Framebuffer 大小 (僅限 Active GPU 0)

GPU 即時資料只能在使用者登入時，從特定的 Nvidia 和 AMD 配接卡取得。

① | 註: 在具備 **AMD GPU** 配接卡的某些行動系統上，只有在 **AMD GPU** 配接卡上正在執行有效負載時，才會顯示有效的即時資料。

各 GPU 的下列即時資訊將以折線圖的形式收集和顯示。

- GPU 使用率
- GPU 溫度
- GPU 風扇 #0 轉速 (%)
- 視訊記憶體使用率

系統診斷報告

Dell Precision Optimizer 5.0 和更新版本可讓使用者執行系統診斷報告。這些都是 Microsoft 所提供的標準報告，例如系統報告、電池報告和可靠性報告。使用者必須能夠產生新的報告或檢視之前產生的最後一份報告。只有具備本機系統管理員權限的使用者才能使用此選項。

此功能是連接至現有 Microsoft 工具的捷徑。這個儀表板可提供下列報告：

- 系統診斷報告包含：
 - 診斷結果，列出系統中的錯誤和警告
 - 資源使用狀況概觀
- 系統可靠性報告包含：
 - 過去幾週內發生之應用程式、Windows 及其他故障的清單
 - 此期間的資訊事件和警告
 - Windows 穩定性指數值
- 電池報告 (僅有 Windows 8 及更新版本提供這個功能)：
 - 已安裝電池的詳細資料
 - 近期的使用狀況和歷程記錄
 - 電池容量和使用時間預估

效能通知

Dell Precision Optimizer 4.0 和更新版本可以啟用「效能通知」。您在以下任何一種情況都會收到通知：

- CPU 使用率過高
- 記憶體使用率過高
- 磁碟讀取/寫入作業過多

升級選項

Dell Precision Optimizer UI 會提供 Dell 支援網站的新連結，使用者可在支援網站檢視及訂購特定平台適用的選購或升級零件。應用程式必須使用系統的產品服務編號來確定可用的升級。此功能已使用 `upgratdeOpt.exe` 工具進行內部實作。

系統維護

Dell Precision Optimizer 系統維護或 SM 讓您依據下列衍生自 Dell Command | Update 的準則來篩選顯示或套用的更新：

- 嚴重性 (重大、建議和選用)
- 類型 (硬體驅動程式、應用程式、BIOS 和韌體)
- 類別 (音訊、晶片組、輸入、網路或藍牙、儲存裝置、影片和其他)

使用者意見回饋

Dell Precision Optimizer UI 會提供一個選項，讓使用者傳送意見回饋給 Dell。Dell Precision Optimizer UI 會提供一個連結/按鈕，使用者按一下後即可開始提出意見回饋。UI 會在瀏覽器中啟動一個 URL，讓使用者能夠使用 Dell 的標準表格來提供對 Dell Precision Optimizer 的意見回饋。

改善 Dell Precision Optimizer

Dell Precision Optimizer 客戶體驗改善計劃讓 Dell 客戶對未來 Dell Precision Optimizer 版本的開發方向能有所影響。與 Dell 分享 Dell Precision Optimizer 使用方式的相關資訊，即可對後續產品版本中進行的改良有所貢獻。

Dell Precision Optimizer 客戶體驗改善計劃遵循 Dell 隱私權政策的所有條款。所收集的資料僅限 Dell Precision Optimizer 使用情況及工作站的產品服務編號。我們所收集的資料不含任何個人資訊。您可隨時選擇加入或退出計畫。

此功能預設為停用。

WMI 提供者

Dell Precision Optimizer 5.0 和更新版本包含 WMI 提供者，讓使用者能夠存取以下資訊。請參閱附錄 A 取得有關 MOF 的說明。以下兩個檔案為 Dell Precision Optimizer 套件的一部分：

- Dell Precision Optimizer WMI 提供者：dpoProv.mof
- Dell Precision Optimizer SMS MOF 定義檔案：sms_def_dpo3.mof
- DDV 報告
- 產品版本
- 最近一次執行檢查更新的時間
- 最近一次系統更新時間
- 最近一次檢查設定檔
- 設定檔或原則觸發歷程記錄
- 使用中的設定檔清單
- 效能通知

DPOCMD.EXE

Dell Precision Optimizer 5.0 和更新版本提供 CLI 工具 dpoCmd.exe，讓 IT 管理員能夠執行下列操作：

- 新增新的設定檔或原則
- 列出所有設定檔
- 啟用或停用設定檔
- 安排具有特定篩選條件的系統分析報告
- 使用篩選條件來執行 Dell Precision Optimizer Dell 系統更新
- 使用篩選條件來檢查 Dell Precision Optimizer Dell 系統更新
- 匯出使用者建立的設定檔
- 匯入使用者建立的設定檔
- 升級至 Premium 版本
- 使用下列 CLI 選項啟用/停用 UI 功能；這些功能也可以在 Dell Precision Optimizer 安裝程式中使用新的命令列參數加以控制：

表 6. 命令列交換器

控制	定義	預設	命令列交換器
ProfileControl	如果是 0，則不允許使用者啟用或停用設定檔	1	PROFCTRL
ProfileUpdate	如果是 0，則不允許使用者檢查新的設定檔	1	PROFUPD
SystemUpdate	如果是 0，則不允許使用者檢查系統更新	1	SYSUPD

控制	定義	預設	命令列交換器
DDVControl	如果是 0，則不允許使用者啟用或停用系統分析報告	1	DDVCTRL
UserFeedback	如果是 0，則不允許使用者傳送 Dell Precision Optimizer 意見反應	1	USRFB
UpgradeOptions	如果是 0，則不允許使用者檢查更新選項	1	UPGOPT
WorkloadAnalysis	如果是 0，則不允許使用者執行工作負載分析	1	WKLANL
GfxPlugins	如果是 0，則不會向使用者顯示 GfxPlugin 選項	1	GFXPLUGINS
ImproveDPO	如果是 0，則不會向使用者顯示「改善 Dell Precision Optimizer」設定	1	IMPROVEDPO
ISVCertDrvr	如果是 0，則不允許使用者檢視/安裝 ISV 認證的圖形驅動程式	1	ISVCERTGFX
SmartAlerts	如果是 0，則不允許使用者啟用或停用 Smart 警示	1	SMARTALERT

CLI 使用狀況：

```
dpoCmd.exe -savePolicy <complete_dpx_path>
dpoCmd.exe -saveProfile <complete_dpx_path>
dpoCmd.exe -listProfiles
dpoCmd.exe -enableProfile <profile_guid>
dpoCmd.exe -disableProfile <profile_guid>
dpoCmd.exe -scheduleReports <numReports> <reportDuration> [-r <ddvSubSystem> ] [-r <ddvSubSystem>] ...
```

- 其中 <reportDuration> 可以是 0、4、6、8、12 其中一個值
 - 0 代表每日報告
 - 4 代表 4 小時報告
 - 6 代表 6 小時報告，依此類推。
- -r <ddvSubSystem> 會移除該子系統，然後資料將不會顯示在產生的 DDV 報告中。<ddvSubSystem> 可以是下列其中之一：
 - 電池
 - 熱
 - 風扇
 - 處理器
 - 記憶體
 - 網路與藍牙
 - 儲存空間

```
dpoCmd.exe -cancelReports
```

dpoCmd.exe -enableFeatures <feature> [<feature> ...]，其中 <feature> 可能是下列其中之一：

- PROFCTRL
- PROFUPD
- SYSUPD
- DDVCTRL

- USRFB
- UPGOPT
- WKLANL
- GFXPLUGINS
- IMPROVEDPO
- ISVCERTGFX
- SMARTALERT

dpoCmd.exe -disableFeatures <feature> [<feature> ...]，其中 <feature> 可能是下列其中之一：

- PROFCTRL
- PROFUPD
- SYSUPD
- DDVCTRL
- USRFB
- UPGOPT
- WKLANL
- GFXPLUGINS
- IMPROVEDPO
- ISVCERTGFX
- SMARTALERT

```
dpoCmd.exe -updateNow -criticality:CRO -filter:BDAF -device:ACMSNV <activityLogFileName>
dpoCmd.exe -checkForUpdatesNow -criticality:CRO -filter:BDAF -device:ACMSNV <activityLogFileName>
```

其中 -criticality 可以是下列一項或多項：

- C => 重大
- R => 建議
- O => 選項

其中 -filter: 可以是下列一項或多項：

- B => BIOS
- D => 驅動程式
- A => 應用程式
- F => 韌體

其中 -device: 可以是下列一項或多項：

- A => 音訊
- C => 晶片組
- M => 滑鼠/鍵盤
- S => 儲存空間
- N => 網路/藍牙
- V => 視訊

```
dpoCmd.exe -exportProfile <profile_guid or unique_profile_name> <dpzFileName>
dpoCmd.exe -importProfile <dpzFileName>
dpoCmd.exe -upgradeToPremium <licenseKey>
```

其中 licenseKey 是英數字元金鑰，而非包含金鑰的檔案。

安裝命令列交換器

Dell Precision Optimizer 5.0 安裝程式會提供命令列參數，讓 IT 管理員能夠控制用戶端套件的某些運作方式。在第 8.2 節中亦有提及這個清單。

表 7. 安裝命令列交換器

命令列交換器	說明
Setup.exe PROFUPD=0 WKLANL=0	以安裝 Dell Precision Optimizer，而且不允許使用者檢查是否有新設定檔或執行工作負載分析。

此外，新選項 GUI=0 可讓 IT 管理員在沒有任何 UI 元件的情形下安裝 Dell Precision Optimizer 用戶端，亦即無周邊模式。使用者無法控制軟體。IT 管理員可使用新的 CLI 工具來啟用或停用其他執行階段功能。

SCCM

這是現今的 IT 管理者用來集中管理系統與軟體應用程式的方法之一。在本節中，我們將舉例說明 IT 管理員如何使用 SCCM 工具來管理 Dell Precision Optimizer 應用程式。

注意：除 SCCM 之外，業界還有其他的方法和工具。請使用列示的範例來管理這些環境中的 Dell Precision Optimizer。

建立 Dell Precision Optimizer 應用程式套件的指示

請遵循這些步驟，建立可部署至 Enterprise 所選用戶端系統上的 Dell Precision Optimizer 套件。注意：各項步驟可能因您使用的 SCCM 版本不同而略有差異。

- 1 下載安裝所需的 Dell Precision Optimizer 檔案。
- 2 在**組態管理員**主控台：
 - 開啟**軟體程式庫**頁面。
 - 按一下**概觀**資料夾。
 - 按一下**應用程式管理**。
 - 在**應用程式**按一下滑鼠右鍵，然後選取**建立應用程式**。
- 3 在**建立應用程式精靈**中：
 - 選取**手動**並指定應用程式資訊。
 - 設定應用程式的名稱，即 **Dell Precision Optimizer 5.00.02**，按一下**下一步**。
 - 在**應用程式目錄**中按一下**下一步**。
 - 在**部署類型**頁面按一下**新增**。
 - 在**建立部署類型精靈**中，選取「類型：指令碼安裝程式」，按一下**下一步**。
 - 為部署類型取名，按一下**下一步**。
 - 在「內容位置」中輸入 Dell Precision Optimizer 檔案的位置。
 - 在安裝程式中輸入：“PoaInstaller.exe” /s
 - 在**偵測方法**標籤中，按一下**新增**子句。
 - 偵測規則如下：

```
Setting Type: Registry
Hive: HKEY_LOCAL_MACHINE
Key: Software\Wow6432Node\Microsoft\Windows\CurrentVersion\Uninstall\{D66A3355-
FEA4-4F60-8BAF-D6CBEDB396D8}
```
 - 按一下**確定**以關閉**偵測規則**視窗，然後在**建立部署類型精靈**中按一下**下一步**。

- 依下列方式指定使用者體驗：
 - 安裝運作方式：為系統安裝
 - 登入要求：無論使用者是否登入
 - 安裝程式是否顯示：正常
 - 在需求標籤中按一下下一步。
 - 在相依性標籤中按一下下一步。
 - 在摘要中按一下下一步並驗證部署類型已成功建立。關閉建立部署類型精靈。
- 4 在建立應用程式精靈中，在部署類型標籤中按一下下一步，在摘要標籤中按一下下一步，然後確認此應用程式已成功建立。

部署應用程式的指示

建立套件後，可使用下列指示把其部署至選定的用戶端：

- 1 在要部署的應用程式上按一下滑鼠右鍵，選取部署。
- 2 選取您要安裝 Dell Precision Optimizer 的裝置系列。
- 3 確定已勾選自動分配相依性內容選項，按一下下一步。
- 4 在內容標籤中，按一下新增來選取發佈點。
- 5 在部署設定標籤中，執行下列項目：
 - 動作：安裝
 - 用途：必要的
- 6 在排程標籤中，按一下下一步。
- 7 在使用者經驗標籤中，選取使用者通知：在軟體中心顯示，並只顯示電腦重新開機的通知。
- 8 在警示標籤中按一下下一步，在摘要標籤中按一下下一步，然後確認部署完成。

驗證用戶端系統部署成功

若要驗證用戶端系統部署成功：

- 1 在用戶端系統中開啟軟體中心，確認 Dell Precision Optimizer 已經安裝。
 - ① 註：在部署應用程式之後，可能需要幾分鐘進行安裝
- 2 前往 C:\Windows\CCM\Logs 並勾選 AppDiscovery.Log、AppIntent.log 和 AppEnforce.log 以便進行疑難排解。

使用 DPOCMD.EXE 變更 Dell Precision Optimizer 用戶端的運作方式

按照以下步驟即可在目標系統上執行 Dell Precision Optimizer CLI (dpoCmd.exe)，以變更 Dell Precision Optimizer 軟體在該系統中的運作方式。下列說明如何使用 dpoCmd.exe 來啟用 Dell Precision Optimizer 設定檔 (Adobe 的 After Effects)。

建立軟體套件

若要建立軟體套件：

- 1 在組態管理員主控台：
 - a 開啟軟體程式庫頁面。
 - b 按一下概觀標籤。

- c 開啟**應用程式管理**標籤。
- d 在**套件**上按一下滑鼠右鍵，然後選取**建立新套件**。
- 2 在**建立套件和程式精靈**中：
 - a 設定名稱：啟用 Dell Precision Optimizer 設定檔。
 - b 指定套件的相關資訊，並按一下**下一步**。
- 3 在**程式類型**標籤中，選取**標準程式**。
- 4 在**標準程式**標籤中：
 - a 名稱：啟用 Adobe After Effects
 - b 命令列：dpoCmd.exe -enableProfile {2F066600-FA52-4F57-890D-2621D39B0BE9}}
 - c 啟動資料夾：C:\program files\dell\ppo
 - d 執行：正常
 - e 程式可以執行：無論使用者是否登入
 - f 執行模式：用管理權限執行
 - g 磁碟機模式：用 UNC 名稱執行
- 5 在**需求**標籤中，選取此程式可在任何平台上執行。
- 6 按一下**下一步**，檢閱套件摘要，並確認套件已成功建立。

進行部署以啟用 Dell Precision Optimizer 設定檔軟體套件

- 1 在**組態管理員**主控台中：
 - a 開啟**軟體程式庫**頁面。
 - b 按一下**概觀**標籤。
 - c 開啟**應用程式管理**標籤。
 - d 按一下**套件**。
- 2 在**啟用 DPO 設定檔**軟體套件上按滑鼠右鍵，並選取**部署**。
- 3 在**部署軟體精靈**中：
 - a 在**一般索引**標籤中，按一下「**瀏覽**」以選取裝置系列，然後按一下**下一步**。
 - b 在**內容**標籤中，按一下**新增**以增加發佈點，然後按一下**下一步**。
 - c 「**部署設定**」標籤中提供下列項目：
 - 動作：安裝
 - 用途：必要的
 - 勾選**傳送喚醒**封包方塊。
 - d 在**排程**標籤中，選取的部署時間，並確定**重新執行運作方式**選項設為**總是重新執行程式**。若要立即部署，請按一下**新增**並選取**在此事件後立即指派：盡快**。
 - e 在**使用者經驗**標籤中，確保已勾選下列核取方塊
 - 1 軟體安裝
 - 2 系統重新啟動 (如果是完成安裝必要的程序)
 - 3 在截止日期或維護期間認可變更 (需要重新開機)。
 - f 在**發佈點**標籤中：
 - 1 部署選項：自發佈點下載內容並在本機執行。
 - 2 確定已勾選**允許用戶端在同一個子網路上與其他用戶端共享內容**。
 - g 按一下**下一步**並確認部署已成功完成。

SSRS 報告

身為系統管理員，您可以根據從 Dell Precision Optimizer WMI 提供者收集的資料建立各種報告。若想建立報告，您可以納入 sms_def_dpo3.mof 來擴展資料庫的定義，並從 Dell Precision Optimizer 用戶端系統提取相應的資料。您可以選取您想檢閱的部分或全部資料元素。預設為選取全部 Dell Precision Optimizer 資料元素。

匯入 sms_def_dpo3.mof 檔案以設定硬體清查類別

- 1 在**組態管理員**主控台：
 - a 開啟**管理**頁面。
 - b 按一下**概觀**標籤。
 - c 按一下**網站組態**標籤，並選取**用戶端設定**。
- 2 在現有「用戶端設定」上按滑鼠右鍵，並選取屬性或建立新的「自訂用戶端設定」。
- 3 在**硬體清查**標籤中，選取**設定類別**。
- 4 選取**匯入**並瀏覽至 sms_def_dpo3.mof 檔案的位置。
- 5 按一下**確定**來匯入檔案，然後關閉**硬體清查類別**視窗。

SQL 資料庫中填入收集的資料後，您就可以建立不同類型的 Dell Precision Optimizer 報告。Dell Precision Optimizer 軟體中隨附了一些範例 (*.RDL)。您可以匯入這些 RDL 檔案，並將其連接至您的 SQL 資料庫，然後執行這些報告。

若要匯入 .RDL 檔案

- 1 開啟 SQL 伺服器資料工具。
- 2 在「方案總管」中，在您想新增 .RDL 檔案的資料夾上按滑鼠右鍵。
 - a 選取**加入現有項目**。
 - b 選取 .RDL 檔案。
- 3 匯入檔案後，開啟此檔案並選取**設計**標籤。

若要確保 .RDL 檔案使用正確的資料來源

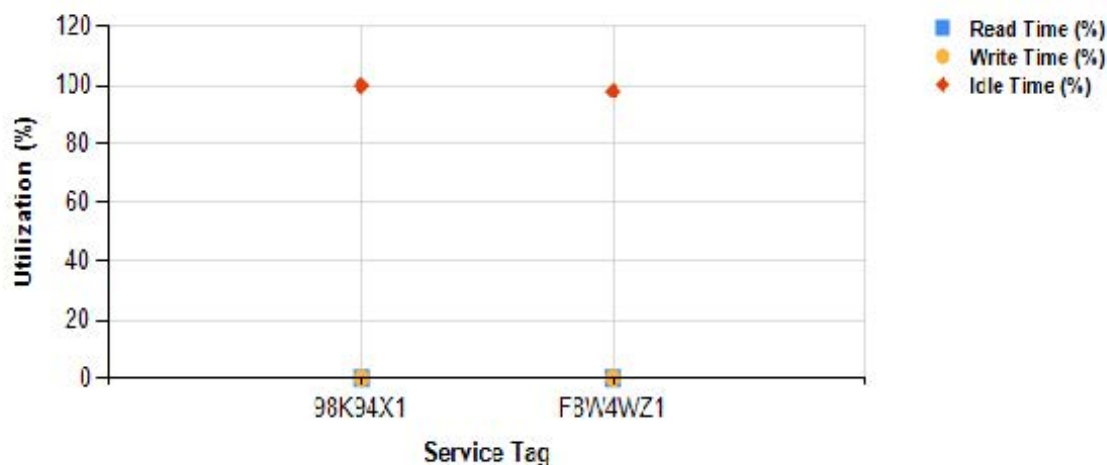
- 1 在**報告資料**窗格中，按一下**資料集**，然後在其中一個資料集上按滑鼠右鍵並選取**資料集屬性**。
- 2 在**資料集屬性**視窗內：
 - a 使用**報告中內嵌的資料集**為已選取狀態。
 - b 在**資料來源**下，按一下**新...**。
 - c 在**資料來源屬性**視窗中，選取**使用共用資料來源參考**並選取正確的資料來源。
 - d 按一下**確定**。
- 3 對**資料集**資料夾中所有其他資料集重複第 1 步和第 2 步。

多個系統的磁碟資訊

此報告會使用系統最新的系統分析報告來顯示多個系統的磁碟資訊。

表 8. 多個系統的磁碟資訊

服務標籤	讀取的位元組 (MB)	寫入的位元組 (MB)	讀取時間 (%)	寫入時間 (%)	閒置時間 (%)
98K94X1	0	0	0	0	100
F8W4WZ1	0	460	0	0	98



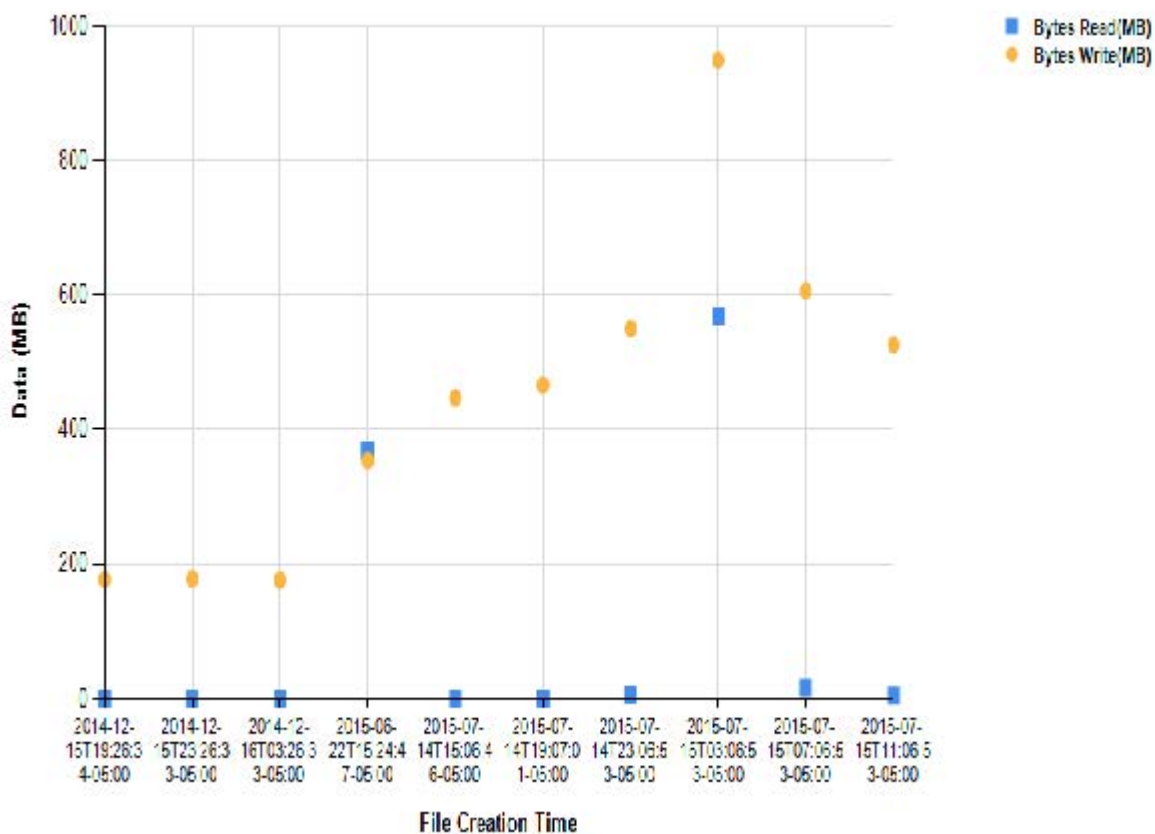
單一系統的磁碟資訊

此報告會在多份報告中顯示單一系統的磁碟資訊。

表 9. 單一系統的磁碟資訊

報告日期	讀取的位元組 (MB)	寫入的位元組 (MB)	讀取時間 (%)	寫入時間 (%)	閒置時間 (%)	執行時間 (小時)
2015-07-15T11:06:53-05:00	5	526	0	0	98	4
2015-07-15T07:06:53-05:00	16	606	0	1	98	4

報告日期	讀取的位元組 (MB)	寫入的位元組 (MB)	讀取時間 (%)	寫入時間 (%)	閒置時間 (%)	執行時間 (小時)
2015-07-15T03:06:53-05:00	568	949	0	0	98	3.1
2015-07-14T23:06:53-05:00	6	550	0	0	98	4
2015-07-14T19:07:01-05:00	0	466	0	0	98	4
2015-07-14T15:06:46-05:00	0	447	0	0	98	3.95
2015-06-22T15:24:47-05:00	369	354	0	0	96	3.48
2014-12-16T03:26:33-05:00	0	176	0	0	99	3.43
2014-12-15T23:26:33-05:00	0	178	0	0	99	4
2014-12-15T19:26:34-05:00	0	177	0	0	98	3.98



KACE

這是現今的 IT 管理者用來集中管理系統與軟體應用程式的方法之一。在本節中，我們將舉例說明 IT 管理員如何使用 KACE 裝置來管理 Dell Precision Optimizer 應用程式。

① | 註: KACE 裝置 6.4.120756 K1000 已驗證下列步驟。如果您使用的是不同版本的 KACE，實際的步驟可能稍有不同。

使用 KACE 部署 Dell Precision Optimizer 的指示

IT 管理員可以使用以下程序在其網域的所選用戶端系統上部署 Dell Precision Optimizer 應用程式。

建立安裝指令碼

從您的 KACE 裝置主控台：

- 1 瀏覽至指令檔編寫>指令碼->選擇動作->新增。
- 2 在指令碼詳細資料頁面上輸入下列資訊：
 - 名稱 -> 安裝 DPO
 - 啟用 -> 請勾選此方塊
 - 類型 -> 線上 K 指令碼
 - 說明 -> 此指令碼將會安裝 DPO 用戶端軟體
 - 部署 -> 無
 - 作業系統 -> 取消勾選選取特定的作業系統並選取 Microsoft Windows
 - (替代) 作業系統 -> 選取要用於部署的特定 Windows 作業系統
 - Windows 執行身分 -> 本機系統
 - 通知 -> 無
 - 排程 -> 無
 - 相依性 -> 以新相依性的形式新增所有 DPO 套件檔案
 - 工作 -> 選擇新工作
 - 確認 -> 按一下新增，然後選取啟動程式，並輸入下列資料：
 - 目錄 -> \$(KACE_DEPENDENCY_DIR)
 - 檔案 -> Poalnstaller.exe
 - 等待完成 -> 勾選
 - 可見 -> 取消勾選
 - 參數 -> LOGFILE=c:\temp\dpo.log /s
 - 儲存變更。
 - 成功時 -> 無
 - 補救 -> 無
 - 補救成功時 -> 無
 - 一次補救失敗 -> 無
 - 工作 -> 選擇新工作
 - 確認 -> 按一下新增，然後選取確認檔案存在，並輸入下列資料：
 - 目錄：C:\Program Files\Dell\DPO

- 檔案：dpoCmd.exe
- 儲存變更。
- 成功時 -> 無
- 補救 -> 無
- 補救成功時 -> 無
- 一次補救失敗 -> 無
- 按一下 **Save (儲存)**。

在所選系統上執行安裝指令碼

從您的 KACE 裝置主控台：

- 1 按一下指令碼編寫，然後選取立即執行。
- 2 從「指令碼」下拉式功能表選取安裝 DPO。
- 3 在標籤底下，選取您想要部署 Dell Precision Optimizer 之 Windows 裝置的標籤，或手動選取一組系統。
- 4 按一下立即執行。
- 5 按一下 **Save (儲存)**。

這樣便會在所選系統上啟動 Dell Precision Optimizer 用戶端軟體部署。這些步驟亦可自訂。

使用 DPOCMD.EXE 變更 Dell Precision Optimizer 用戶端的運作方式

按照以下步驟即可在目標系統上執行 Dell Precision Optimizer CLI (dpoCmd.exe)，以變更 Dell Precision Optimizer 軟體在該系統中的運作方式。下列說明如何使用 dpoCmd.exe 來啟用 Dell Precision Optimizer 設定檔 (Adobe 的 After Effects)。

建立安裝指令碼

從您的 KACE 裝置主控台：

- 1 瀏覽至指令碼編寫>指令碼->選擇動作->新增。
- 2 在指令碼詳細資料頁面上輸入下列資訊：
 - 名稱 -> 啟用 DPO 設定檔 After Effects
 - 啟用 -> 請勾選此方塊
 - 類型 -> 線上 K 指令碼
 - 說明 -> 此指令碼將會在 DPO 用戶端軟體啟用 **After Effects** 設定檔
 - 部署 -> 無
 - 作業系統 -> 取消勾選選取特定的作業系統並選取 Microsoft Windows
 - (替代) 作業系統 -> 選取要用於部署的特定 Windows 作業系統
 - **Windows 執行身分** -> 本機系統
 - 通知 -> 無
 - 排程 -> 無
 - 相依性 -> 無
 - 工作 -> 選擇新工作
 - 確認 -> 按一下新增，然後選取啟動程式，並輸入下列資料：

- 目錄 -> C:\Program Files\Dell\PPO
- 檔案 -> dpoCmd.exe
- 等待完成 -> 勾選
- 可見 -> 取消勾選
- 參數 -> -enableProfile {2F066600-FA52-4F57-890D-2621D39B0BE9}
- 儲存變更。
- 成功時 -> 無
- 補救 -> 無
- 補救成功時 -> 無
- 一次補救失敗 -> 無
- 工作 -> 選擇新工作
- 確認 -> 按一下**新增**，然後選取**確認檔案存在**，並輸入下列資料：
 - 目錄 -> C:\Program Files\Dell\DPO
 - 檔案 -> dpoCmd.exe
 - 儲存變更。
- 成功時 -> 無
- 補救 -> 無
- 補救成功時 -> 無
- 一次補救失敗 -> 無
- 按一下 **Save (儲存)**。

在所選系統上執行這個指令碼

從您的 KACE 裝置主控台：

- 1 按一下**指令碼編寫**，然後選取**立即執行**。
- 2 從「指令碼」下拉式功能表選取**啟用 DPO 設定檔 After Effects**。
- 3 在**標籤**底下，選取您想要部署 Dell Precision Optimizer 之 Windows 裝置的標籤，或手動選取一組系統。
- 4 按一下**立即執行**。

自訂報告

以下這些範例顯示如何使用 Dell Precision Optimizer 用戶端的 WMI 類別從這些用戶端收集一些資料，並建立自訂報告。Dell Precision Optimizer 提供多種的 WMI 類別，讓 IT 管理員能夠建立各式各樣的報告。以下步驟說明如何建立 Dell Precision Optimizer 報告。IT 管理員可自訂必須收集的資料，並瞭解如何呈現該等資料。

建立自訂清查規則

從您的 KACE 裝置主控台：

- 1 按一下**清查**，然後選取**軟體**。
- 2 選擇**動作**然後選取**新增**。
- 3 在**軟體詳細資料**頁面上輸入下列資訊
 - **名稱** -> DPO 清查範例
 - **版本** -> v1

- 發佈者 -> Dell
 - 支援作業系統 -> 請選取作業系統
 - 自訂清查規則 -> ShellCommandTextReturn(wmic /namespace:\root\cimv2\DPO Path DPO_Profiles get /ALL)
 - 按一下 **Save (儲存)**。
- 4 按一下新的自訂清查記錄，然後將游標停留在剛建立的記錄上方。記下 URL 結尾的識別碼 (ID 號碼)。有 ID 號碼的 URL 會顯示在頁面的左下角。稍後建立報告時會需要此資訊。

強制收集清查

從您的 KACE 裝置主控台：

- 1 按一下**清查**然後選取**裝置**。
- 2 選取已安裝 Dell Precision Optimizer 的裝置 (您可以針對此用途使用 SmartLabel)。
- 3 選擇**動作**然後選擇**強制清查**。
- 4 在清查週期完成後，請瀏覽至其中一個已連線的所選裝置。
- 5 在**裝置詳細資料**頁面上，按一下**軟體**，展開**自訂清查欄位**。這會顯示設定檔清單及其目前狀態。

① 註: 現在指令碼及自訂清查均已設定，並且已在所有需要的系統上完成自訂清查週期，您就可以多加利用 **K1000** 的報告功能！雖然您確實可以使用精靈式報告從 **K1000** 擷取 **Dell Precision Optimizer** 資訊，我們將會使用自訂 **SQL** 報告來處理資訊，加以篩選，再將這些資訊製作成有用的報告。

建立報告

從您的 KACE 裝置主控台：

- 1 按一下**報告**，然後選擇**報告**。
- 2 選擇**動作**並選擇**新增 (SQL)**。
- 3 在**報告詳細資料**頁面上，輸入下列資料：
 - 標題 -> Dell Precision Optimizer 設定檔報告範例
 - 說明 -> 這是一個 Dell Precision Optimizer 報告範例...
 - 類別 <任何> 或新類別 -> DPO 報告

• SQL ->

```
SELECT
MACHINE.NAME AS Name,
MACHINE.IP AS Ip,
MACHINE.USER_LOGGED AS LoggedUser,
MACHINE.CS_MANUFACTURER AS Manufacturer,
MACHINE.CS_MODEL AS Model,
MACHINE_CUSTOM_INVENTORY.STR_FIELD_VALUE AS MACHINE_CUSTOM_INVENTORY_XXXX,
COUNT(MACHINE_CUSTOM_INVENTORY.STR_FIELD_VALUE) AS Total_Devices FROM
MACHINE_CUSTOM_INVENTORY
JOIN MACHINE ON MACHINE.ID = MACHINE_CUSTOM_INVENTORY.ID
WHERE MACHINE_CUSTOM_INVENTORY.SOFTWARE_ID = XXXX
GROUP BY MACHINE_CUSTOM_INVENTORY.STR_FIELD_VALUE
ORDER BY MACHINE.CS_MANUFACTURER ASC, MACHINE.CS_MODEL ASC
```

在建立自訂清查規則時，使用自訂清查的 ID 號碼來取代上方收集的 XXXX。

- 4 按一下 **Save (儲存)**。

執行報告

從您的 KACE 裝置主控台：

- 1 按一下**報告**，然後選擇**報告**。
- 2 搜尋 **DPO** 來檢視您的報告。
- 3 選取所需的報告 (例如 DPO 設定檔報告範例)，然後選擇您要的報告格式，例如 HTML。

附錄 A - dpoCmd.exe 結束代碼

```
typedef enum { EXIT_CODE_SUCCESS = (int) 0,  
EXIT_CODE_ERROR_GET_COMP_NAME = (int) 1,  
EXIT_CODE_COINIT_FAILED = (int) 2,  
EXIT_CODE_PROFILE_NOT_FOUND = (int) 3,  
EXIT_CODE_ERROR = (int) 4,  
EXIT_CODE_ERROR_GET_COMP_SID = (int) 5,  
EXIT_CODE_COINIT_SECURITY_FAILED = (int) 6,  
EXIT_CODE_MISSING_COM_INTERFACE = (int) 7,  
EXIT_CODE_PROFILE_GETSTATE_FAILED = (int) 8,  
EXIT_CODE_PROFILE_SETSTATE_FAILED = (int) 9,  
EXIT_CODE_MISSING_STORE = (int) 40,  
EXIT_CODE_NULL_STORE = (int) 41,  
EXIT_CODE_READFILE_FAILED = (int) 42,  
EXIT_CODE_WRITEFILE_FAILED = (int) 43,  
EXIT_CODE_OUT_OF_MEM = (int) 44,  
EXIT_CODE_SAVE_STORE_FAILED = (int) 45,  
EXIT_CODE_ENCRYPTION_FAILED = (int) 46,  
EXIT_CODE_DDV_REPORTS_ALREADY_SCHEDULED = (int) 60,  
EXIT_CODE_ENABLE_DDV_FAILED = (int) 61,  
EXIT_CODE_SET_DDV_FILTERS_FAILED = (int) 62,  
EXIT_CODE_INVALID_DDV_REPORT_DURATION = (int) 63,  
EXIT_CODE_SET_REPORT_FREQ_FAILED = (int) 64,  
EXIT_CODE_SET_REPORT_NUM_FAILED = (int) 65,  
EXIT_CODE_DISABLE_DDV_FAILED = (int) 66,  
EXIT_CODE_ERROR_ENUM_DDV_SUBSYSTEMS = (int) 67,  
EXIT_CODE_DO_UPDATE_FAILED = (int) 70,
```

```
EXIT_CODE_PREV_CHECK_FAILED = (int) 71,  
EXIT_CODE_PREV_UPDATE_ACTION_IN_PROGRESS = (int) 72,  
EXIT_CODE_REGISTER_EVENTS_FAILED = (int) 73,  
EXIT_CODE_CHECK_UPDATE_FAILED = (int) 74,  
EXIT_CODE_SET_FEATURE_FAILED = (int) 80,  
EXIT_CODE_UI_IS_RUNNING = (int) 98,  
EXIT_CODE_USAGE_ERROR = (int) 99  
} EXIT_CODE;
```

附錄 B - WMI 類別定義檔案

```

/*****
* DPOProv.mof
* Last Updated: 03/06/2015
* This file defines the classes exposed by "dpoProv".
*****/

#pragma autorecover

#pragma namespace("\\\\.\\root\\cimv2")
instance of __Namespace
{
Name = "DPO" ;
};
#pragma namespace("\\\\.\\root\\cimv2\DPO")
/*****
* DPO_HardwareInfo
* There is one instance of this class for each summary
* file present on the system.
* The instance will contain all the hardware data and
* the statistics from the summary file.
* HardwareInfoGUID is the unique ID from the summary file.
* HardwareInfoGUID associates this instance with
* with instances of other dependent classes that may have
* multiple instances (eg. DPO Monitor. DPO BiosInternalLogs etc.)
*****/
[Description("An instance of this class contains all the hardware data and "
" statistics from a summary file."),
Dynamic, Provider("DPOProv") ]
class DPO_HardwareInfo
{
[
Description("Unique ID from the summary file."),
Key
]string          HardwareInfoGUID;
[Description("Revision of Dell Data Vault.")]
string          DDV_Revision;
[Description("Date/time when the summary file was created.")]
string          File_Creation_Datetime;
[Description("Date/time when Dell Data Vault began collecting the raw data.")]
string          Data_Begining_Date;
[Description("Date/time when Dell Data Vault stopped collecting the raw data and generated the
statistics.")]
string          Data_Ending_Date;
[Description("Indicates whether this summary was created on service startup, regular timer or
on demand.")]
string          Summary_Type;
[Description("Service Tag of the system obtained from the BIOS.")]
string          System_Service_Tag;
[Description("Customer Name 1")]
string          Customer_Name_1;
[Description("Customer Name 2")]
string          Customer_Name_2;
[Description("Customer Name 3")]
string          Customer_Name_3;
[Description("Customer specific data 1")]
string          Customer_Defined_1;
[Description("Customer specific data 2")]
string          Customer_Defined_2;

```

```

[Description("Customer specific data 3")]
string          Customer_Defined_3;
[Description("System Model")]
string          System_Model;
[Description("ePPID of the motherboard obtained from the BIOS.")]
string          Motherboard_ePPID;
[Description("Current BIOS Version.")]
string          BIOS_Version;
[Description("Type of the system eg. Laptop or Desktop")]
string          System_Type;
[Description("Serial number of the CPU.")]
string          Processor_Serial_Number;
[Description("Processor name.")]
string          Processor_Information;
[Description("Processor speed.")]
string          Processor_Speed;
[Description("Average of the percentage LCD brightness when the system was on AC.")]
sint16         LCD_Avg_Brightness_AC_Pct;
[Description("Average of the percentage LCD brightness when the system was on battery.")]
sint16         LCD_Avg_Brightness_DC_Pct;
[Description("Video Controller name.")]
string          Video_Controller;
[Description("Video controller memory size.")]
sint32         Video_RAM_Bytes;
[Description("Number of displays on the system.")]
sint16         Number_of_Displays;
[Description("Operating system, 32bit vs 64bit & system locale information.")]
string          Operating_System;
[Description("AC adapter power (for notebooks only).")]
string          AC_Adapter_Type_W;
[Description("Number of hours the system was on.")]
real32         Hours_On;
[Description("Number of hours the system was on when powered by AC.")]
real32         Hours_On_AC;
[Description(" Number of hours the system was on when powered by battery (for notebooks
only).")]
real32         Hours_On_Batt;
[Description("Number of times the AC adapter was inserted in the system (for notebooks
only).")]
sint16         No_Of_AC_Insertions;
[Description("Number of times the primary battery was inserted into the system (for notebooks
only).")]
// NameChange sint16          Number_Of_Battery_Insertions;
sint16         Num_Battery_Insertions;
[Description("Number of times the system was running on battery (for notebooks only).")]
sint16         Number_Of_Battery_Sessions;
[Description("Number of battery sessions where the session was between 0 to 30 mins (for
notebooks only).")]
sint16         Battery_Sessions_0_30mins;
[Description("Number of battery sessions where the session was between 30 mins to 1 hr(for
notebooks only).")]
sint16         Battery_Sessions_30min_1hr;
[Description("Number of battery sessions where the session was between 1 to 2 hrs (for
notebooks only).")]
sint16         Battery_Sessions_1_2hr;
[Description("Number of battery sessions where the session was between 2 to 3 hrs(for notebooks
only).")]
sint16         Battery_Sessions_2_3hr;
[Description("Number of battery sessions where the session was between 3 to 4 hrs (for
notebooks only).")]
sint16         Battery_Sessions_3_4hr;
[Description("Number of battery sessions where the session was between 4 to 6 hrs (for
notebooks only).")]
sint16         Battery_Sessions_4_6hr;
[Description("Number of battery sessions where the session was between 6 to 8 hrs (for
notebooks only).")]
sint16         Battery_Sessions_6_8hr;

```



```

[Description("Number of battery sessions where the session was between 8 to 12 hrs (for
notebooks only).")]
sint16      Battery_Sessions_8_12hr;
[Description("Number of battery sessions where the session was greater than 12 hrs (for
notebooks only).")]
sint16      Battery_Sessions_GT12hr;
[Description("Number of system shutdowns.")]
sint16      S5_Requests;
[Description("Number of times the system entered Hibernate state (S4).")]
sint16      S4_Requests;
[Description("Total time the system was in Hibernate state (S4).")]
real32      S4_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 0 to 30 mins.")]
sint16      S4_Event_Bin_0_30_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 30 mins to 1 hr.")]
sint16      S4_Event_Bin_30_60_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 1 hr to 2 hrs.")]
sint16      S4_Event_Bin_60_120_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 2 to 4 hrs.")]
sint16      S4_Event_Bin_120_240_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 4 to 8 hrs.")]
sint16      S4_Event_Bin_240_480_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
between 8 to 16 hrs.")]
sint16      S4_Event_Bin_480_960_mins;
[Description("Number of times the system was in Hibernate state (S4) where the time in S4 was
greater than 16 hrs.")]
sint16      S4_Event_Bin_GT_960_mins;
[Description("Number of times the system entered Standby/Sleep state (S3).")]
sint16      S3_Requests;
[Description("Total time the system was in Standby/Sleep state (S3).")]
real32      S3_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 0 to 30 mins.")]
sint16      S3_Event_Bin_0_30_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 30 mins to 1 hr.")]
sint16      S3_Event_Bin_30_60_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 1 hr to 2 hrs.")]
sint16      S3_Event_Bin_60_120_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 2 to 4 hrs.")]
sint16      S3_Event_Bin_120_240_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 4 to 8 hrs.")]
sint16      S3_Event_Bin_240_480_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was between 8 to 16 hrs.")]
sint16      S3_Event_Bin_480_960_mins;
[Description("Number of times the system was in Standby/Sleep state (S3) where the time in S3
was greater than 16 hrs.")]
sint16      S3_Event_Bin_GT_960_mins;
[Description("Average CPU consumption for all processors combined.")]
real32      Avg_CPU_Consumption;
[Description("Number of times the CPU consumption was 0%.")]
sint16      CPU_0_Pct;
[Description("Number of times the CPU consumption was between 0 to 20%.")]
sint16      CPU_1_20_Pct;
[Description("Number of times the CPU consumption was between 20 to 40%.")]
sint16      CPU_20_40_Pct;
[Description("Number of times the CPU consumption was between 40 to 60%.")]

```

```

sint16          CPU_40_60_Pct;
[Description("Number of times the CPU consumption was between 60 to 80%.")]
sint16          CPU_60_80_Pct;
[Description("Number of times the CPU consumption was between 80 to 100%.")]
sint16          CPU_80_100_Pct;
[Description("Average CPU throttle (for all processors combined).")]
real32          Avg_CPU_Throttle;
[Description("Number of times the CPU throttle was 0%.")]
sint16          Throttle_0_Pct;
[Description("Number of times the CPU throttle was between 0 to 25%.")]
sint16          Throttle_1_25_Pct;
[Description("Number of times the CPU throttle was between 25 to 50%.")]
sint16          Throttle_25_50_Pct;
[Description("Number of times the CPU throttle was between 50 to 75%.")]
sint16          Throttle_50_75_Pct;
[Description("Number of times the CPU throttle was between 75 to 100%.")]
sint16          Throttle_75_100_Pct;
[Description("Percentage of time the processor (all processors combined) was in C1 state.")]
sint16          C1_State_Pct;
[Description("Percentage of time the processor (all processors combined) was in C2 state.")]
sint16          C2_State_Pct;
[Description("Percentage of time the processor (all processors combined) was in C3 state.")]
sint16          C3_State_Pct;
[Description("Percentage of time the processor (all processors combined) was in C0 state.")]
sint16          C0_State_Pct;
[Description("Number of LID transitions. One open-close is considered as one transition.")]
sint16          Lid_Transitions;
[Description("Number of hours the system was ON with LID open.")]
real32          Lid_Hours_Open;
[Description("Number of hours the system was ON with LID closed.")]
real32          Lid_Hours_Closed;
[Description("Number of dock events.")]
sint16          Number_Dock_Events;
[Description("Total system RAM memory.")]
string          System_RAM_Bytes;
[Description("Total system RAM memory in GB.")]
real32          System_RAM_GB;
[Description("Percentage of time the system had to access hard disk to resolve page faults.")]
sint16          pgs_per_sec_pct;
[Description("Minimum number of pages read from or written to the disk to resolve hard page faults.")]
sint32          min_pgs_per_sec;
[Description("Maximum number of pages read from or written to the disk to resolve hard page faults.")]
sint32          max_pgs_per_sec;
[Description("Average number of pages read from or written to the disk to resolve hard page faults.")]
real32          avg_pgs_per_sec;
[Description("Percentage of time the system had between 0 to 256 MB of free physical memory.")]
real32          FreeMem_0_256MB_Pct;
[Description("Percentage of time the system had between 256 MB to 512 MB of free physical memory.")]
real32          FreeMem_256_512MB_Pct;
[Description("Percentage of time the system had between 512 MB to 768 MB of free physical memory.")]
real32          FreeMem_512_768MB_Pct;
[Description("Percentage of time the system had between 768 MB to 1024 MB of free physical memory.")]
real32          FreeMem_768_1024MB_Pct;
[Description("Percentage of time the system had between 1024 MB to 1280 MB of free physical memory.")]
real32          FreeMem_1024_1280MB_Pct;
[Description("Percentage of time the system had between 1280 MB to 1536 MB of free physical memory.")]
real32          FreeMem_1280_1536MB_Pct;
[Description("Percentage of time the system had between 1536 MB to 1792 MB of free physical memory.")]

```

```

real32          FreeMem_1536_1792MB_Pct;
[Description("Percentage of time the system had between 1792 MB to 2048 MB of free physical
memory.")]
real32          FreeMem_1792_2048MB_Pct;
[Description("Percentage of time the system had between 2048 MB to 2304 MB of free physical
memory.")]
real32          FreeMem_2048_2304MB_Pct;
[Description("Percentage of time the system had between 2304 MB to 2560 MB of free physical
memory.")]
real32          FreeMem_2304_2560MB_Pct;
[Description("Percentage of time the system had between 2560 MB to 2816 MB of free physical
memory.")]
real32          FreeMem_2560_2816MB_Pct;
[Description("Percentage of time the system had between 2816 MB to 3072 MB of free physical
memory.")]
real32          FreeMem_2816_3072MB_Pct;
[Description("Percentage of time the system had more than 3072 MB of free physical memory.")]
real32          FreeMem_GT3072MB_Pct;
[Description("Percentage of time the system had between 0 to 256 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_0_256MB_Pct;
[Description("Percentage of time the system had between 256 MB to 512 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_256_512MB_Pct;
[Description("Percentage of time the system had between 512 MB to 768 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_512_768MB_Pct;
[Description("Percentage of time the system had between 768 MB to 1024 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_768_1024MB_Pct;
[Description("Percentage of time the system had between 1024 MB to 1280 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_1024_1280MB_Pct;
[Description("Percentage of time the system had between 1280 MB to 1536 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_1280_1536MB_Pct;
[Description("Percentage of time the system had between 1536 MB to 1792 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_1536_1792MB_Pct;
[Description("Percentage of time the system had between 1792 MB to 2048 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_1792_2048MB_Pct;
[Description("Percentage of time the system had between 2048 MB to 2304 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_2048_2304MB_Pct;
[Description("Percentage of time the system had between 2304 MB to 2560 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_2304_2560MB_Pct;
[Description("Percentage of time the system had between 2560 MB to 2816 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_2560_2816MB_Pct;
[Description("Percentage of time the system had between 2816 MB to 3072 MB of physical memory
available to processes running on the computer.")]
real32          AvailMem_2816_3072MB_Pct;
[Description("Percentage of time the system had more than 3072 MB of physical memory available
to processes running on the computer.")]
real32          AvailMem_GT3072MB_Pct;
[Description("Average Processor Queue Length.")] real32 Average_PQL; [Description("Minimum
Processor Queue Length.")]
sint16          Min_PQL;
[Description("Maximum Processor Queue Length.")]
sint16          Max_PQL;
[Description("Percentage of time the system has PQL = 0.")]
real32          PQL_0_Pct;
[Description("Percentage of time the system has PQL = 1.")]
real32          PQL_1_Pct;
[Description("Percentage of time the system has PQL = 2.")]

```

```

real32          PQL_2_Pct;
[Description("Percentage of time the system has PQL = 3.")]
real32          PQL_3_Pct;
[Description("Percentage of time the system has PQL = 4.")]
real32          PQL_4_Pct;
[Description("Percentage of time the system has PQL = 5.")]
real32          PQL_5_Pct;
[Description("Percentage of time the system has PQL between 5 and 10.")]
real32          PQL_5_10_Pct;
[Description("Percentage of time the system has PQL between 10 and 20.")]
real32          PQL_10_20_Pct;
[Description("Percentage of time the system has PQL > 20.")]
real32          PQL_GT20_Pct;
[Description("Average value of total system thread count.")]
real32          Average_ThreadCount;
[Description("Minimum value of total system thread count.")]
sint64          Min_ThreadCount;
[Description("Maximum value of total system thread count.")]
sint64          Max_ThreadCount;
[Description("Standard Deviation value of total system thread count.")]
real32          Std_Dev_ThreadCount; [Implemented]
void DeleteInstance ();
};
/*****
* DPO_Monitor
* This has the monitor information from a summary log. There
* may be multiple instances of this class for each summary file.
*****/
[Description("Monitor information from the summary log file. This information is extracted from
the EDID data"
" in the registry"),
Dynamic,Provider("DPOProv") ]
class DPO_Monitor
{
[
Description("Unique ID from the summary file."),
Key
]string          HardwareInfoGUID;
[
Description("Monitor index number, starting from 0."),
Key
]sint16          Index;
[Description("Type of monitor (Dell or Non-Dell).")]
string          Monitor_Type;
[Description("Model name of the monitor.")]
string          Model_Name;
[Description("Serial number of the monitor.")]
string          Serial;
[Description("Any vendor specific monitor data.")]
string          Vendor_Specific_Data;
};

/*****
* DPO_HardwareInfoToMonitor
* This class associates DPO_Monitor instance(s) with an
* instance of DPO_HardwareInfo.
*****/
[ Association : ToInstance,
Description("This class associates DPO_Monitor instance(s) "
"with an instance of DPO_HardwareInfo."),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToMonitor
{
[key] DPO_HardwareInfo REF          Antecedent;
[key] DPO_Monitor          REF          Dependent;

```

```

};
/*****
* DPO_BiosInternalLogs
* This has the BIOS logs information from a summary log. There
* may be multiple instances of this class for each summary file.
*****/
[Description("BIOS logs: All system logs such as BIOS, Diagnostics, IPMI, SMBIOS, SPD logs
etc."),
Dynamic,Provider("DPOProv" ) ]
class DPO_BiosInternalLogs
{
[
Description("Unique ID from the summary file."),
Key
]string          HardwareInfoGUID;
[Description("Source of bios log entry. E.g. BIOS, diagnostics, IPMI etc.")]
string          Name;
[Description("BIOS log entry's time stamp.")]
string          Time;
[Description("BIOS log sub type based on source of current log entry.")]
string          LogType;
[Description("Event Code.")]
string          EventCode;
[Description("Description of current log entry.")]
string          Descr;
};
/*****
* DPO_HardwareInfoToBiosInternalLogs
* This class associates DPO_HardwareInfoToBiosInternalLogs
* instance(s) with an instance of DPO_HardwareInfo.
*****/
[
Association : ToInstance,
Description("This class associates DPO_HardwareInfoToBiosInternalLogs"
"instance(s) with an instance of DPO_HardwareInfo."),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToBiosInternalLogs
{
[key] DPO_HardwareInfo          REF          Antecedent;
[key] DPO_BiosInternalLogs      REF          Dependent;
};
/*****
* DPO_WWAN
* This has the Wireless WAN adapter information from a summary
* log. There may be multiple instances of this class for each
* summary file.
*****/
[Description("Wireless WAN adapter information."),
Dynamic,Provider("DPOProv" ) ]
class DPO_WWAN
{
[
Description("Unique ID from the summary file."),
Key
]string HardwareInfoGUID;

[Description("Device name.")]
string Device_Name;

[Description("IMEI number.")]
string IMEI; };
/*****
* DPO_HardwareInfoToWWAN
* This class associates DPO_WWAN instance(s) with an
* instance of DPO_HardwareInfo.
*****/

```

```

[
Association : ToInstance,
Description("This class associates DPO_WWAN instance(s) with "
"an instance of DPO_HardwareInfo."),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToWWAN
{
[key] DPO_HardwareInfo          REF          Antecedent;
[key] DPO_WWAN                  REF          Dependent;
};
/*****
* DPO_Battery
* This has the battery information from a summary log. There
* may be multiple instances of this class for each summary file.
*****/
[Description("Battery information including charge, discharge and dwell statistics."),
Dynamic,Provider("DPOProv") ]
class DPO_Battery
{
    [
        Description("Unique ID from the summary file."),
        Key
    ] string HardwareInfoGUID;
[
Description("Index number of the battery device starting from 1."),
Key
] sint16          Index;
[Description("Manufacture date.")]
string          Manufacture_Date;
[Description("Serial number.")]
string          Serial_Number;
[Description("Chemistry.")]
string          Chemistry;
[Description("Design Capacity in mAH.")]
string          Design_Capacity_mAH;
[Description("Battery name.")]
string          Name;
[Description("Manufacturer's name.")]
string          Mfg_Name;
[Description("Full charge capacity of the battery.")]
sint32          FullChargeCapacity;
[Description("Battery cycle count.")]
sint16          Cycle_Count;
[Description("Total time (in minutes) the battery was in discharge state.")]
real32          Discharge_Time_mins;
[Description("Number of times the discharge depth was between 0 to 5%.")]
sint16          Discharge_Depth_0_5_Pct;
[Description("Number of times the discharge depth was between 5 to 10%.")]
sint16          Discharge_Depth_5_10_Pct;
[Description("Number of times the discharge depth was between 10 to 20%.")]
sint16          Discharge_Depth_10_20_Pct;
[Description("Number of times the discharge depth was between 20 to 40%.")]
sint16          Discharge_Depth_20_40_Pct;
[Description("Number of times the discharge depth was between 40 to 60%.")]
sint16          Discharge_Depth_40_60_Pct;
[Description("Number of times the discharge depth was between 60 to 80%.")]
sint16          Discharge_Depth_60_80_Pct;
[Description("Number of times the discharge depth was between 80 to 100%.")]
sint16          Discharge_Depth_80_100_Pct;
[Description("Number of times the start of discharge was between 100 to 94%.")]
//NameChange sint16          Discharge_Start_Point_100_94_Pct;
sint16          Discharge_StartPt_GT_94_Pct;
[Description("Number of times the start of discharge was between 94 to 70%.")]
//NameChange sint16          Discharge_Start_Point_94_70_Pct;
sint16          Discharge_StartPt_94_70_Pct;

```

```

[Description("Number of times the start of discharge was between 70 to 50%.")]
//NameChange sint16 Discharge_Start_Point_70_50_Pct;
sint16 Discharge_StartPt_70_50_Pct;
[Description("Number of times the start of discharge was between 50 to 30%.")]
// NameChange sint16 Discharge_Start_Point_50_30_Pct;
sint16 Discharge_StartPt_50_30_Pct;
[Description("Number of times the start of discharge was between 30 to 10%.")]
// NameChange sint16 Discharge_Start_Point_30_10_Pct;
sint16 Discharge_StartPt_30_10_Pct;
[Description("Number of times the start of discharge was between 10 to 0%.")]
// NameChange sint16 Discharge_Start_Point_0_10_Pct;
sint16 Discharge_StartPt_0_10_Pct;
[Description("Number discharge sessions where final RSOC was less than 15%.")]
// NameChange sint16 Discharge_Sessions_With_End_10_15;
sint16 Discharge_Sess_End_10_15;
[Description("Number discharge sessions where final RSOC was less than 10%.")]
// NameChange sint16 Discharge_Sessions_With_End_5_10;
sint16 Discharge_Sess_End_5_10;
[Description("Number discharge sessions where final RSOC was less than 5%.")]
// NameChange sint16 Discharge_Sessions_With_End_LT_5;
sint16 Discharge_Sess_End_LT_5;
[Description("Average temperature during battery discharge.")]
real32 Discharge_Temp_Avg;
[Description("Standard deviation of temperature during battery discharge.")]
real32 Discharge_Temp_Std_Dev;
[Description("Maximum temperature during battery discharge.")]
sint16 Discharge_Temp_Max;
[Description("Minimum temperature during battery discharge.")]
sint16 Discharge_Temp_Min;
[Description("Average current (in mA) during battery discharge.")]
real32 Discharge_mA_Avg;
[Description("Standard deviation of current (in mA) during battery discharge.")]
real32 Discharge_mA_Std_Dev;
[Description("Maximum current (in mA) during battery discharge.")]
sint32 Discharge_mA_Max;
[Description("Minimum current (in mA) during battery discharge.")]
sint32 Discharge_mA_Min;
[Description("Average voltage (in mV) during battery discharge.")]
real32 Discharge_mV_Avg;
[Description("Standard deviation of voltage (in mV) during battery discharge.")]
real32 Discharge_mV_Std_Dev;
[Description("Maximum voltage (in mV) during battery discharge.")]
sint32 Discharge_mV_Max;
[Description("Minimum voltage (in mV) during battery discharge.")]
sint32 Discharge_mV_Min;
[Description("Average power (in W) during battery discharge.")]
real32 Discharge_Power_W_Avg;
[Description("Standard deviation of power (in W) during battery discharge.")]
real32 Discharge_Power_W_Std_Dev;
[Description("Maximum power (in W) during battery discharge.")]
sint32 Discharge_Power_W_Max;
[Description("Minimum power (in W) during battery discharge.")]
sint32 Discharge_Power_W_Min;
[Description("Percentage of time the power during discharge was between 0 to 5W.")]
sint16 Discharge_Power_0_5W_Pct;
[Description("Percentage of time the power during discharge was between 5 to 10W.")]
sint16 Discharge_Power_5_10W_Pct;
[Description("Percentage of time the power during discharge was between 10 to 15W.")]
sint16 Discharge_Power_10_15W_Pct;
[Description("Percentage of time the power during discharge was between 15 to 20W.")]
sint16 Discharge_Power_15_20W_Pct;
[Description("Percentage of time the power during discharge was between 20 to 25W.")]
sint16 Discharge_Power_20_25W_Pct;
[Description("Percentage of time the power during discharge was between 25 to 30W.")]
sint16 Discharge_Power_25_30W_Pct;
[Description("Percentage of time the power during discharge was between 30 to 40W.")]
sint16 Discharge_Power_30_40W_Pct;

```

```

[Description("Percentage of time the power during discharge was between 40 to 50W.")]
sint16          Discharge_Power_40_50W_Pct;
[Description("Percentage of time the power during discharge was between 50 to 60W.")]
sint16          Discharge_Power_50_60W_Pct;
[Description("Percentage of time the power during discharge was more than 60W.")]
sint16          Discharge_Power_GT60W_Pct;
[Description("Total time (in minutes) the battery was in charge state.")]
real32         Charge_Time_mins;
[Description("Number of sessions where the battery got fully charged.")]
// NameChange sint16          Charge_Number_Full_Charge_Sessions;
sint16         Num_Full_Charge_Sessions;
[Description("Number of sessions where the battery got partially charged.")]
// NameChange sint16          Charge_Number_Partial_Charge_Sessions;
sint16         Num_Partial_Charge_Sessions;
[Description("Average temperature during battery charge.")]
real32         Charge_Temp_Avg;
[Description("Standard deviation of temperature during battery charge.")]
real32         Charge_Temp_Std_Dev;
[Description("Maximum temperature during battery charge.")]
sint16         Charge_Temp_Max;
[Description("Minimum temperature during battery charge.")]
sint16         Charge_Temp_Min;
[Description("Average current (in mA) during battery charge.")]
real32         Charge_mA_Avg;
[Description("Standard deviation of current (in mA) during battery charge.")]
real32         Charge_mA_Std_Dev;
[Description("Maximum current (in mA) during battery charge.")]
sint32         Charge_mA_Max;

[Description("Minimum current (in mA) during battery charge.")]
sint32         Charge_mA_Min;

[Description("Average voltage (in mV) during battery charge.")]
real32         Charge_mV_Avg;

[Description("Standard deviation of voltage (in mV) during battery charge.")]
real32         Charge_mV_Std_Dev;

[Description("Maximum voltage (in mV) during battery charge.")]
sint32         Charge_mV_Max;

[Description("Minimum voltage (in mV) during battery charge.")]
sint32         Charge_mV_Min;

[Description("Average power (in W) during battery charge when RSOC was less than 60%.")]
// NameChange real32         Charge_Power_W_RSOC_LE_60_Avg;
real32         Charge_Pwr_RSOC_LE_60_Avg;

[Description("Standard deviation of power (in W) during battery charge when RSOC was less than 60%.")]
// NameChange real32         Charge_Power_W_RSOC_LE_60_Std_Dev;
real32         Charge_Pwr_RSOC_LE_60_Std_Dev;

[Description("Maximum power (in W) during battery charge when RSOC was less than 60%.")]
// NameChange sint16         Charge_Power_W_RSOC_LE_60_Max;
sint16         Charge_Pwr_RSOC_LE_60_Max;

[Description("Minimum power (in W) during battery charge when RSOC was less than 60%.")]
// NameChange sint16         Charge_Power_W_RSOC_LE_60_Min;
sint16         Charge_Pwr_RSOC_LE_60_Min;

[Description("Average power (in W) during battery charge when RSOC was more than 60%.")]

```



```

// NameChange real32    Charge_Power_W_RSOC_LGT_60_Avg;
    real32    Charge_Pwr_RSOC_LGT_60_Avg;

[Description("Standard deviation of power (in W) during battery charge when RSOC was more than
60%.")]
// NameChange real32    Charge_Power_W_RSOC_LGT_60_Std_Dev;
    real32    Charge_Pwr_RSOC_LGT_60_Stdv;

[Description("Maximum power (in W) during battery charge when RSOC was more than 60%.")]
// NameChange sint16    Charge_Power_W_RSOC_LGT_60_Max;
    sint16    Charge_Pwr_RSOC_LGT_60_Max;

[Description("Minimum power (in W) during battery charge when RSOC was more than 60%.")]
// NameChange sint16    Charge_Power_W_RSOC_LGT_60_Min;
    sint16    Charge_Pwr_RSOC_LGT_60_Min;

[Description("Total time (in minutes) the battery was in dwell state.")]
    real32    Dwell_Time_mins;

[Description("Average RSOC level when the battery was in dwell state.")]
    real32    Dwell_Avg_RSOC_Level;

[Description("Average temperature during battery dwell state.")]
    real32    Dwell_Temp_Avg;

[Description("Standard deviation of temperature during battery dwell state.")]
    real32    Dwell_Temp_Std_Dev;

[Description("Maximum temperature during battery dwell state.")]
    sint32    Dwell_Temp_Max;
[Description("Minimum temperature during battery dwell state.")] sint32    Dwell_Temp_Min;
];

/*****
*    DPO_HardwareInfoToBattery
*    This class associates DPO_Battery instance(s) with an
*    instance of DPO_HardwareInfo.
*****/ [
Association : ToInstance,
Description(" This class associates DPO_Battery instance(s) with an" " instance of
DPO_HardwareInfo."),
dynamic:ToInstance, PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToBattery
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_Battery    REF    Dependent;
};

/*****
*    DPO_NBFan
*    This has the notebook fan information from a summary log. There
*    may be multiple instances of this class for each summary file.
*****/ [Description("Notebook fan
speed statistics."), Dynamic,Provider("DPOProv") ]
class DPO_NBFan
{
[
Description("Unique ID from the summary file."),
Key
]string    HardwareInfoGUID;

[
Description("Notebook fan index number starting from 0."),
Key
]sint16    Index;

[Description("Location where the fan is present in the system.")]

```

```

string    Location;

[Description("Percentage of time fan rpm was non-zero.")]
sint16    Fan_Duty_Cycle_Pct;

[Description("Fan speed when the summary log was generated.")]
sint32    RPM;

[Description("Peak fan speed.")]
sint32    Peak_Fan_RPM;

[Description("Average fan speed.")]
real32    Average_Fan_RPM;

[Description("Percentage of time the fan speed was 0 RPM.")] sint16    RPM_0_Pct;

[Description("Percentage of time the fan speed was between 0 and 1000 RPMs.")] sint16
RPM_0_1000_Pct;

[Description("Percentage of time the fan speed was between 1000 and 1700 RPMs.")] sint16
RPM_1000_1700_Pct;

[Description("Percentage of time the fan speed was between 1700 and 2200 RPMs.")]
sint16    RPM_1700_2200_Pct;

[Description("Percentage of time the fan speed was between 2200 and 2600 RPMs.")]
sint16    RPM_2200_2600_Pct;

[Description("Percentage of time the fan speed was between 2600 and 2900 RPMs.")]
sint16    RPM_2600_2900_Pct;

[Description("Percentage of time the fan speed was between 2900 and 3100 RPMs.")]
sint16    RPM_2900_3100_Pct;

[Description("Percentage of time the fan speed was between 3100 and 3300 RPMs.")]
sint16    RPM_3100_3300_Pct;

[Description("Percentage of time the fan speed was between 3300 and 3600 RPMs.")]
sint16    RPM_3300_3600_Pct;

[Description("Percentage of time the fan speed was between 3600 and 3900 RPMs.")]
sint16    RPM_3600_3900_Pct;

[Description("Percentage of time the fan speed was between 3900 and 4200 RPMs.")]
sint16    RPM_3900_4200_Pct;

[Description("Percentage of time the fan speed was between 4200 and 4600 RPMs.")]
sint16    RPM_4200_4600_Pct;

[Description("Percentage of time the fan speed was between 4600 and 5100 RPMs.")]
sint16    RPM_4600_5100_Pct;

[Description("Percentage of time the fan speed was between 5100 and 5600 RPMs.")]
sint16    RPM_5100_5600_Pct;

[Description("Percentage of time the fan speed was between 5600 and 6200 RPMs.")]
sint16    RPM_5600_6200_Pct;

[Description("Percentage of time the fan speed was between 6200 and 7000 RPMs.")]
sint16    RPM_6200_7000_Pct;

[Description("Percentage of time the fan speed was more than 7000 RPMs.")]
sint16    RPM_GT7000_Pct;
};

/*****
*    DPO_HardwareInfoToNBFan
*    This class associates DPO_NBFan instance(s) with an

```

```

*      instance of DPO_NBFan.
*****/ [
Association : ToInstance,
Description("This class associates DPO_NBFan instance(s) " "with an instance of DPO_NBFan"),
dynamic:ToInstance, PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToNBFan
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_NBFan      REF    Dependent;
};

/*****
*      DPO_DTFan
*      This has the desktop fan information from a summary log. There
*      may be multiple instances of this class for each summary file.
*****/
[Description("Desktop fan speed statistics."),
Dynamic,Provider("DPOProv") ] class DPO_DTFan
{
[
Description("Unique ID from the summary file."), Key
] string      HardwareInfoGUID;

[
Description("Desktop fan index number starting from 0."), Key
] sint16      Index;

[Description("Location where the fan is present in the system.")] string      Location;

[Description("Percentage of time fan rpm was non-zero.")] sint16      Fan_Duty_Cycle_Pct;

[Description("Fan speed when the summary log was generated.")] sint32      RPM;

[Description("Peak fan speed.")]
sint32      Peak_Fan_RPM;

[Description("Average fan speed.")]
real32      Average_Fan_RPM;

[Description("Percentage of time the fan speed was between 0 and 500 RPMs.")]
sint16      RPM_0_500_Pct;

[Description("Percentage of time the fan speed was between 500 and 900 RPMs.")]
sint16      RPM_500_900_Pct;

[Description("Percentage of time the fan speed was between 900 and 1100 RPMs.")]
sint16      RPM_900_1100_Pct;

[Description("Percentage of time the fan speed was between 1100 and 1300 RPMs.")]
sint16      RPM_1100_1300_Pct;

[Description("Percentage of time the fan speed was between 1300 and 1600 RPMs.")]
sint16      RPM_1300_1600_Pct;

[Description("Percentage of time the fan speed was between 1600 and 1900 RPMs.")]
sint16      RPM_1600_1900_Pct;

[Description("Percentage of time the fan speed was between 1900 and 2300 RPMs.")]
sint16      RPM_1900_2300_Pct;

[Description("Percentage of time the fan speed was between 2300 and 2700 RPMs.")]
sint16      RPM_2300_2700_Pct;

[Description("Percentage of time the fan speed was between 2700 and 3100 RPMs.")]
sint16      RPM_2700_3100_Pct;

[Description("Percentage of time the fan speed was between 3100 and 3500 RPMs.")]

```

```

sint16    RPM_3100_3500_Pct;

[Description("Percentage of time the fan speed was between 3500 and 4000 RPMs.")]
sint16    RPM_3500_4000_Pct;

[Description("Percentage of time the fan speed was between 4000 and 4500 RPMs.")]
sint16    RPM_4000_4500_Pct;

[Description("Percentage of time the fan speed was between 4500 and 5000 RPMs.")]
sint16    RPM_4500_5000_Pct;
[Description("Percentage of time the fan speed was between 5000 and 5500 RPMs.")]
sint16    RPM_5000_5500_Pct;

[Description("Percentage of time the fan speed was between 5500 and 6000 RPMs.")]
sint16    RPM_5500_6000_Pct;

[Description("Percentage of time the fan speed was more than 6000 RPMs.")]
sint16    RPM_GT6000_Pct;
};

/*****
*    DPO_HardwareInfoToDTFan
*    This class associates DPO_DTFan instance(s) with an
*    instance of DPO_HardwareInfo.
*****/ [Association : ToInstance,
Description("This class associates DPO_DTFan instance(s) with " " an instance of
DPO_HardwareInfo"),
dynamic:ToInstance, PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToDTFan
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_DTFan    REF    Dependent;
};

/*****
*    DPO_Thermistor
*    This has the thermal information from a summary log. There
*    may be multiple instances of this class for each summary file.
*****/
[Description("Thermal data from the hardware or BIOS."), Dynamic, Provider("DPOProv") ]
class DPO_Thermistor
{
[
Description("Unique ID from the summary file."),
Key
] string    HardwareInfoGUID;

[
Description("Thermistor index number starting from 0."),
Key
] sint16    Index;

[Description("Thermistor location eg CPU, Memory etc.")]
string    Location;

[Description("Temperature read from the thermistor when the summary log was generated.")]
sint16    Temp;

[Description("Maximum temperature read from the thermistor.")]
sint16    Peak_Temp;

[Description("Average temperature read from the thermistor.")]
real32    Avg_Temp;

[Description("Minimum temperature read from the thermistor.")]
sint16    Min_Temp;

```

```

[Description("Standard deviation of temperature read from the thermistor.")]
real32 Std_Dev_Temp;

[Description("Percentage of time the temperature read was between 0 to 30C.")]
sint16 Temp_0_30C_Pct;

[Description("Percentage of time the temperature read was between 30 to 40C.")]
sint16 Temp_30_40C_Pct;

[Description("Percentage of time the temperature read was between 40 to 50C.")]
sint16 Temp_40_50C_Pct;

[Description("Percentage of time the temperature read was between 50 to 60C.")]
sint16 Temp_50_60C_Pct;

[Description("Percentage of time the temperature read was between 60 to 70C.")]
sint16 Temp_60_70C_Pct;

[Description("Percentage of time the temperature read was between 70 to 80C.")]
sint16 Temp_70_80C_Pct;

[Description("Percentage of time the temperature read was between 80 to 90C.")]
sint16 Temp_80_90C_Pct;

[Description("Percentage of time the temperature read was between 90 to 100C.")]
sint16 Temp_90_100C_Pct;

[Description("Percentage of time the temperature read was more than 100C.")]
sint16 Temp_GT100C_Pct;
};

/*****
* DPO_HardwareInfoToThermistor
* This class associates DPO_Thermistor instance(s) with an
* instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Thermistor instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToThermistor
{
[key] DPO_HardwareInfo REF Antecedent;
[key] DPO_Thermistor REF Dependent;
};

/*****
* DPO_Logical_Processor
* This has the logical processor information from a summary log.
* There may be multiple instances of this class for each summary
* file.
*****/
[Description("Logical processors statistics."),
Dynamic,Provider("DPOProv") ] class DPO_Logical_Processor
{
[
Description("Unique ID from the summary file."),
Key
]
string HardwareInfoGUID;

[
Description("Index of logical processor starting from 0."),
Key
]
sint16 Index;

```

```

[Description("Percentage of time the logical processor was used, ie. when the CPU consumption
was non-zero.")]
sint16    Used_Pct;

[Description("Average processor utilization.")]
sint16    Avg_Utilization_Pct;
};

/*****
*    DPO_HardwareInfoToLogical_Processor
*    This class associates DPO_Logical_Processor instance(s) with an
*    instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Logical_Processor " " instance(s) with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToLogical_Processor
{
[key] DPO_HardwareInfo    REF    Antecedent;
[key] DPO_Logical_Processor    REF    Dependent;
};

/*****
*    DPO_Disk
*    This has the physical disk information from a summary log. There
*    may be multiple instances of this class for each summary file.
*****/ [Description("Information for
each physical disk found on the system."), Dynamic,Provider("DPOProv") ]
class DPO_Disk
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("Index of the physical disk starting from 0."),
Key
]
sint16    Index;

[Description("Name of the disk.")]
string    Name;

[Description("Disk model number.")]
string    Make_Model;

[Description("Total disk size in MBs.")]
sint32    Size_MB;

[Description("Disk ePPID.")]
string    ePPID;

[Description("Unique ID assigned to this disk instance.")]
string    DiskGUID;

[Description("Percentage of time the disk was busy in read operations.")]
sint16    Read_Time_Pct;

[Description("Percentage of time the disk was busy in write operations.")]
sint16    Write_Time_Pct;

[Description("Percentage of time the disk was idle.")]
sint16    Idle_Time_Pct;

```

```

[Description("Total data read from the disk in MB.")]
  sint32    Bytes_Read_MB;

[Description("Total data written to the disk in MB.")]
sint32    Bytes_Write_MB;
};

/*****
*    DPO_HardwareInfoToDisk
*    This class associates DPO_Disk instance(s) with an
*    instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Disk instance(s) with " " an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
  PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToDisk
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_Disk    REF    Dependent;
};

/*****
*    DPO_Partition
*    This has the logical partition information from a summary log.
*    There may be multiple instances of this class for each summary
*    file.
*****/
[Description("Information for each partition found on a disk."),
Dynamic,Provider("DPOProv") ]
class DPO_Partition
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("Unique ID assigned to the physical disk instance to which this partition
belongs."),
Key
]
string    DiskGUID;

[
Description("Partition index number starting from 0."),
Key
]
sint16    Index;

[Description("Partition name, eg C:..")]
string    Name;

[Description("Total size of the partition in MBs.")]
sint32    Size_MB;
};

/*****
*    DPO_DiskToPartition
*    This class associates DPO_Partition instance(s) with an
*    instance of DPO_Disk.
*****/
[Association : ToInstance,

```

```

Description(" This class associates DPO_Partition instance(s) " " with an instance of
DPO_Disk"),
dynamic:ToInstance,
  PROVIDER("DPOProv"):ToInstance
]
class DPO_DiskToPartition
{
[key] DPO_Disk          REF    Antecedent;
[key] DPO_Partition    REF    Dependent;
};

/*****
*   DPO_LanAdapter
*   This has the lan adapter information from a summary log. There
*   may be multiple instances of this class for each summary file.
*****/
[Description("LAN adapter information and statistics."),
Dynamic,Provider("DPOProv") ]
class DPO_LanAdapter
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("LAN adapter index number starting from 0."),
Key
]
sint16    Index;

[Description("LAN adapter name.")]
string    Name;

[Description("LAN adapter's MAC address.")]
string    MAC;

[Description("Percentage of time the adapter was busy when the system was on AC.")]
sint16    ActivityAC_Pct;

[Description("Percentage of time the adapter was busy when the system was on battery.")]
sint16    ActivityDC_Pct;
};

/*****
*   DPO_HardwareInfoToLanAdapter
*   This class associates DPO_LanAdapter instance(s) with an
*   instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_LanAdapter instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
  PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToLanAdapter
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_LanAdapter   REF    Dependent;
};

/*****
*   DPO_WlanAdapter
*
*   This has the wlan adapter information from a summary log. There
*   may be multiple instances of this class for each summary file.
*****/ [Description("Wireless LAN

```



```

adapter information and statistics."), Dynamic,Provider("DPOProv") ]
class DPO_WlanAdapter
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("Wireless LAN adapter index number starting from 0."),
Key
]
sint16    Index;

[Description("Wireless LAN adapter name.")]
string    Name;

[Description("Wireless LAN adapter's MAC address.")]
string    MAC;

[Description("Percentage of time the radio was off when the system was on AC.")]
sint16    WlanRadioOffAC_Pct;

[Description("Percentage of time the WLAN adapter was connected when the system was on AC.")]
sint16    WlanConnectedAC_Pct;

[Description("Percentage of time the adapter was not connected when the system was on AC.")]
sint16    WlanDisconnectedAC_Pct;

[Description("Percentage of time the radio was off when the system was on battery.")]
sint16    WlanRadioOffDC_Pct;

[Description("Percentage of time the WLAN adapter was connected when the system was on
battery.")]
sint16    WlanConnectedDC_Pct;

[Description("Percentage of time the adapter was not connected when the system was on
battery.")]
sint16    WlanDisconnectedDC_Pct;
];

/*****
*    DPO_HardwareInfoToWlanAdapter
*    This class associates DPO_WlanAdapter instance(s) with an
*    instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_WlanAdapter instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToWlanAdapter
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_WlanAdapter    REF    Dependent;
};

/*****
*    DPO_Smart
*    This has the SMART information from a summary log. There
*    may be multiple instances of this class for each summary file.
*****/

[Description("SMART data from all disks (if reported by the disk)."),
Dynamic,Provider("DPOProv") ]
class DPO_Smart

```

```

{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("Smart data index number starting from 0."),
Key
]
sint16    Index;

[Description("Name eg, SMART0.")]
string    Name;

[Description("Disk Model number.")]
string    Model;

[Description("Average disk temperature read using SMART.")]
real32    Temp_Avg;

[Description("Standard deviation of disk temperature read using SMART.")]
real32    Temp_Std_Dev;

[Description("Minimum disk temperature read using SMART.")]
sint16    Temp_Min;

[Description("Maximum disk temperature read using SMART.")]
sint16    Temp_Max;

[Description("Percentage of time disk temperature read using SMART was between 0 to 30C.")]
sint16    Temp_0_30_Pct;

[Description("Percentage of time disk temperature read using SMART was between 30 to 40C.")]
sint16    Temp_30_40_Pct;

[Description("Percentage of time disk temperature read using SMART was between 40 to 50C.")]
sint16    Temp_40_50_Pct;

[Description("Percentage of time disk temperature read using SMART was between 50 to 60C.")]
sint16    Temp_50_60_Pct;

[Description("Percentage of time disk temperature read using SMART was between 60 to 70C.")]
sint16    Temp_60_70_Pct;

[Description("Percentage of time disk temperature read using SMART was between 70 to 80C.")]
sint16    Temp_70_80_Pct;

[Description("Percentage of time disk temperature read using SMART was more than 80C.")]
sint16    Temp_GT_80_Pct;

[Description("Shock events.")]
sint32    Shock_Events;

[Description("Shock events (normalized value).")]
uint8     Shock_Events_Normalized;

[Description("Shock events (worst value).")]
uint8     Shock_Events_Worst;

[Description("Shock events (threshold value).")]
uint8     Shock_Events_Threshold;
[Description("Total blocks read from the disk.")]
sint64    Blks_Read;

[Description("Total blocks read from the disk (normalized value).")]
uint8     Blks_Read_Normalized;

```

```

[Description("Total blocks read from the disk (worst value).")]
uint8      Blks_Read_Worst;

[Description("Total blocks read from the disk (threshold value).")]
uint8      Blks_Read_Threshold;

[Description("Total blocks written to the disk.")] sint64      Blks_Written;

[Description("Total blocks written to the disk (normalized value).")]
uint8      Blks_Written_Normalized;

[Description("Total blocks written to the disk (worst value).")]
uint8      Blks_Written_Worst;

[Description("Total blocks written to the disk (threshold value).")]
uint8      Blks_Written_Threshold;

[Description("Start stop count.")]
sint64     Start_Stop_Count;

[Description("Start stop count (normalized value).")]
uint8      Start_Stop_Count_Normalized;

[Description("Start stop count (worst value).")]
uint8      Start_Stop_Count_Worst;

[Description("Start stop count (threshold value).")]
uint8      Start_Stop_Count_Threshold;

[Description("Load unload cycle count.")]
sint64     Load_Unload_Cycle_Count;

[Description("Load unload cycle count (normalized value).")]
uint8      Load_Unload_Cycle_Count_Normalized;

[Description("Load unload cycle count (worst value).")]
uint8      Load_Unload_Cycle_Count_Worst;

[Description("Load unload cycle count (threshold value).")]
uint8      Load_Unload_Cycle_Count_Threshold;

[Description("Total power on hours.")]
sint64     Power_On_Hours;

[Description("Total power on hours (normalized value).")]
uint8      Power_On_Hours_Normalized;

[Description("Total power on hours (worst value).")]
uint8      Power_On_Hours_Worst;

[Description("Total power on hours (threshold value).")]
uint8      Power_On_Hours_Threshold;

[Description("Realloc sector count.")]
sint64     ReAlloc_Sector_Count;

[Description("Realloc sector count (normalized value).")]
uint8      ReAlloc_Sector_Count_Normalized;

[Description("Realloc sector count (worst value).")]
uint8      ReAlloc_Sector_Count_Worst;

[Description("Realloc sector count (threshold value).")]
uint8      ReAlloc_Sector_Count_Threshold;

[Description("Head flying hours.")]
sint64     Head_Flying_Hours;

```

```

[Description("Head flying hours (normalized value).")]
uint8    Head_Flying_Hours_Normalized;

[Description("Head flying hours (worst value).")]
uint8    Head_Flying_Hours_Worst;

[Description("Head flying hours (threshold value).")]
uint8    Head_Flying_Hours_Threshold;

[Description("Raw read error rate.")]
sint64   Raw_Read_Error_Rate;

[Description("Raw read error rate (normalized value).")]
uint8    Raw_Read_Error_Rate_Normalized;

[Description("Raw read error rate (worst value).")]
uint8    Raw_Read_Error_Rate_Worst;

[Description("Raw read error rate (threshold value).")]
uint8    Raw_Read_Error_Rate_Threshold;

[Description("Spin up time.")]
sint64   Spin_Up_Time;

[Description("Spin up time (normalized value).")]
uint8    Spin_Up_Time_Normalized;

[Description("Spin up time (worst value).")]
uint8    Spin_Up_Time_Worst;

[Description("Spin up time (threshold value).")]
uint8    Spin_Up_Time_Threshold;

[Description("Free fall count.")]
sint64   Free_Fall_Count;

[Description("Free fall count (normalized value).")]
uint8    Free_Fall_Count_Normalized;

[Description("Free fall count (worst value).")]
uint8    Free_Fall_Count_Worst;

[Description("Free fall count (threshold value).")]
uint8    Free_Fall_Count_Threshold;

[Description("Power cycle count.")]
sint64   Power_Cycle_Count;

[Description("Power cycle count (normalized value).")]
uint8    Power_Cycle_Count_Normalized;

[Description("Power cycle count (worst value).")]
uint8    Power_Cycle_Count_Worst;

[Description("Power cycle count (threshold value).")]
uint8    Power_Cycle_Count_Threshold;

[Description("Program fail count.")]
sint64   Program_Fail_Count;

[Description("Program fail count (normalized value).")]
uint8    Program_Fail_Count_Normalized;

[Description("Program fail count (worst value).")]
uint8    Program_Fail_Count_Worst;

[Description("Program fail count (threshold value).")]

```

```

uint8    Program_Fail_Count_Threshold;

[Description("Erase fail count.")]
sint64    Erase_Fail_Count;

[Description("Erase fail count (normalized value).")]
uint8    Erase_Fail_Count_Normalized;

[Description("Erase fail count (worst value).")]
uint8    Erase_Fail_Count_Worst;

[Description("Erase fail count (threshold value).")]
uint8    Erase_Fail_Count_Threshold;

[Description("Wear leveling count.")]
sint64    Wear_Leveling_Count;

[Description("Wear leveling count (normalized value).")]
uint8    Wear_Leveling_Count_Normalized;

[Description("Wear leveling count (worst value).")]
uint8    Wear_Leveling_Count_Worst;

[Description("Wear leveling count (threshold value).")]
uint8    Wear_Leveling_Count_Threshold;

[Description("User reserved block count.")]
sint64    User_Rsvd_Block_Count;

[Description("User reserved block count (normalized value).")]
uint8    User_Rsvd_Block_Count_Normalized;

[Description("User reserved block count (worst value).")]
uint8    User_Rsvd_Block_Count_Worst;

[Description("User reserved block count (threshold value).")]
uint8    User_Rsvd_Block_Count_Threshold;

[Description("User reserved block count (SSD Total).")]
sint64    User_Rsvd_Block_Count_Total;

[Description("User reserved block count (SSD Total) (normalized value).")]
uint8    User_Rsvd_Block_Count_Total_Normalized;

[Description("User reserved block count (SSD Total) (worst value).")]
uint8    User_Rsvd_Block_Count_Total_Worst;

[Description("User reserved block count (SSD Total) (threshold value).")]
uint8    User_Rsvd_Block_Count_Total_Threshold;

[Description("Unused reserved block count.")]
sint64    Unused_Rsvd_Block_Count;

[Description("Unused reserved block count (normalized value).")]
uint8    Unused_Rsvd_Block_Count_Normalized;

[Description("Unused reserved block count (worst value).")]
uint8    Unused_Rsvd_Block_Count_Worst;

[Description("Unused reserved block count (threshold value).")]
uint8    Unused_Rsvd_Block_Count_Threshold;

[Description("Program fail count (SSD Total).")]
sint64    Program_Fail_Count_Total;

[Description("Program fail count (SSD Total) (normalized value).")]
uint8    Program_Fail_Count_Total_Normalized;

```

```

[Description("Program fail count (SSD Total) (worst value).")]
uint8      Program_Fail_Count_Total_Worst;

[Description("Program fail count (SSD Total) (threshold value).")]
uint8      Program_Fail_Count_Total_Threshold;

[Description("Erase fail count (SSD Total).")]
sint64     Erase_Fail_Count_Total;

[Description("Erase fail count (SSD Total) (normalized value).")]
uint8      Erase_Fail_Count_Total_Normalized;

[Description("Erase fail count (SSD Total) (worst value).")]
uint8      Erase_Fail_Count_Total_Worst;

[Description("Erase fail count (SSD Total) (threshold value).")]
uint8      Erase_Fail_Count_Total_Threshold;

[Description("Uncorrectable error count.")]
sint64     Uncorrectable_Error_Count;

[Description("Uncorrectable error count (normalized value).")]
uint8      Uncorrectable_Error_Count_Normalized;

[Description("Uncorrectable error count (worst value).")]
uint8      Uncorrectable_Error_Count_Worst;

[Description("Uncorrectable error count (threshold value).")]
uint8      Uncorrectable_Error_Count_Threshold;

[Description("ECC rate.")]
sint64     Ecc_Rate;

[Description("ECC rate (normalized value).")]
uint8      Ecc_Rate_Normalized;

[Description("ECC rate (worst value).")]
uint8      Ecc_Rate_Worst;

[Description("ECC rate (threshold value).")]
uint8      Ecc_Rate_Threshold;
};

/*****
*      DPO_HardwareInfoToSmart
*      This class associates DPO_Smart instance(s) with an
*      instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Smart instance(s) with" " an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToSmart
{
[key] DPO_HardwareInfo REF      Antecedent;
[key] DPO_Smart      REF      Dependent;
};

/*****
*      DPO_DIMM
*      This has the DIMM information from a summary log. There
*      may be multiple instances of this class for each summary file.
*****/
[Description("DIMM information for all DIMMs reported by the BIOS."),
Dynamic,Provider("DPOProv") ]

```

```

class DPO_DIMM
{
[
Description("Unique ID from the summary file."),
Key
]
string      HardwareInfoGUID;

[
Description("DIMM index number starting from 0."),
Key
]
sint16      Index;

[Description("DIMM name.")]
string      Name;

[Description("DIMM manufacturer's name.")]
string      Manufacturer;

[Description("DIMM part number.")]
string      Part;

[Description("DIMM location.")]
string      Location;

[Description("DIMM serial number.")]
string      Serial;
};

/*****
*      DPO_HardwareInfoToDIMM
*      This class associates DPO_DIMM instance(s) with an
*      instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_DIMM instance(s) with " "an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToDIMM
{
[key] DPO_HardwareInfo REF      Antecedent;
[key] DPO_DIMM      REF      Dependent;
};

/*****
*      DPO_Logical_Drive_Info_New
*      This has the new logical drive information from a summary log. There
*      may be multiple instances of this class for each summary file.
*****/

[Description("Logical drive information for all logical drives found on the system."),
Dynamic,Provider("DPOProv") ]
class DPO_Logical_Drive_Info_New
{
[
Description("Unique ID from the summary file."),
Key
]
string      HardwareInfoGUID;

[
Description("Logical drive index number starting from 0."),
Key
]
sint16      Index;

```

```

[Description("Logical drive name, eg. C:.")]
string      Name;

[Description("Total logical drive size in MBs.")]
sint64      Size_MB;

[Description("Total free space on the logical drive in MBs.")]
sint64      Freespace_MB;
};

/*****
*      DPO_HardwareInfoToLogicalDriveInfoNew
*      This class associates DPO_Logical_Drive_Info_New instance(s) with an
*      instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Logical_Drive_Info_New instance(s) with " "an instance
of DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToLogicalDriveInfoNew
{
[key] DPO_HardwareInfo      REF      Antecedent;
[key] DPO_Logical_Drive_Info_NewREF      Dependent;
};

/*****
*      DPO_CrashInfo
*      This has the system bug check information from a summary
*      log. There may be multiple instances of this class for
*      each summary file.
*****/
[Description("System crash information from the summary log file. This information is extracted
from" " Windows Event Log"),
Dynamic,Provider("DPOProv") ]
class DPO_CrashInfo
{
[
Description("Unique ID from the summary file."),
Key
]
string      HardwareInfoGUID;

[
Description("Index number, starting from 0."),
Key
]
sint16      Index;

[Description("Local Time stamp (with time zone) of the date/time the crash was generated.")]
string      BugCheck_Time;

[Description("Information string from Windows Event Log.")]
string      BugCheck_String;

[Description("MiniDump File Name.")]
string      Minidump_FileName;

[Description("MiniDump File Data Length")]
uint32      Minidump_DataLen;

[Description("MiniDump File Binary Data")]
uint8      Minidump_Data [];

```



```

[Description("Bug check stack frame 1")]
string BugCheck_Stack1;

[Description("Bug check stack frame 2")]
string BugCheck_Stack2;

[Description("Bug check stack frame 3")]
string BugCheck_Stack3;

[Description("Bug check stack frame 4")]
string BugCheck_Stack4;

[Description("Bug check stack frame 5")]
string BugCheck_Stack5;
};

/*****
*   DPO_HardwareInfoToCrashInfo
*   This class associates DPO_CrashInfo instance(s) with an
*   instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_CrashInfo instance(s) with " "an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToCrashInfo
{
[key] DPO_HardwareInfo REF Antecedent;
[key] DPO_CrashInfo REF Dependent;
};

/*****
*   DPO_FreeFall
*   This has free fall information from a summary
*   log. Right now, there is only one instance of this class for
*   each summary file but that may change in the future.
*****/
[Description("Free fall information from the summary log file."),
Dynamic,Provider("DPOProv") ]
class DPO_FreeFall
{
[
Description("Unique ID from the summary file."),
Key
]
string HardwareInfoGUID;
[
Description("Number of times free fall condition was detected since last summary file was
generated.")
]
sint16 FreeFallCount;
};

/*****
*   DPO_HardwareInfoToFreeFall
*   This class associates DPO_FreeFall instance(s) with an
*   instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_FreeFall instance(s) with " "an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]

```

```

class DPO_HardwareInfoToFreeFall
{
[key] DPO_HardwareInfo REF Antecedent;
[key] DPO_FreeFall REF Dependent;
};

/*****
* DPO_Cable
* This has the cable log information from a summary log. There
* may be multiple instances of this class for each summary file.
*****/
[Description("Cable logs: List of all cables attached, required but not connected in the
system."), Dynamic,Provider("DPOProv") ]
class DPO_Cable
{
[
Description("Unique ID from the summary file."),
Key
] string HardwareInfoGUID;

[
Description("Cable index number, starting from 0."),
Key
] sint16 Index;

[Description("Name of cable.")]
string Name;

[Description("Cable's connection status.")]
string Status;
};

/*****
* DPO_HardwareInfoToCableLogs
* This class associates DPO_HardwareInfoToCable
* instance(s) with an instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_HardwareInfoToCable" " instance(s) with an instance of
DPO_HardwareInfo."),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToCable
{
[key] DPO_HardwareInfo REF Antecedent;
[key] DPO_Cable REF Dependent;
};

/*****
* DPO_CableChangeHistory
* This has the cable change history information from a summary log.
* There may be multiple instances of this class for each summary
* file.
*****/
[Description("Information for status change for a cable."),
Dynamic,Provider("DPOProv") ]
class DPO_CableChangeHistory
{
[Description("Name of cable.")]
string Name;

[Description("Timestamp when the change in cable status was noted.")]
string Timestamp;

[Description("Cable's connection status.")]
string Status;
};

```

```

};

/*****
*   DPO_CableToCableChangeHistory
*   This class associates DPO_CableChangeHistory instance(s) with an
*   instance of DPO_Cable.
*****/
[Association : ToInstance,
Description(" This class associates DPO_CableChangeHistory instance(s) " " with an instance of
DPO_Cable"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_CableToCableChangeHistory
{
[key] DPO_Cable      REF      Antecedent;
[key] DPO_CableChangeHistory      REF      Dependent;
};

/*****
*   DPO_BTModule
*   This has the bluetooth module information from a summary log. There
*   may be multiple instances of this class for each summary file.
*****/
[Description("Bluetooth module information and statistics."),
Dynamic,Provider("DPOProv") ]
class DPO_BTModule
{
[
Description("Unique ID from the summary file."),
Key
]
string      HardwareInfoGUID;

[
Description("Bluetooth module index number starting from 0."),
Key
]
sint16      Index;

[Description("Bluetooth module name.")]
string      Name;

[Description("Bluetooth modoule's address.")]
string      Address;

[Description("Percentage of time the radio was on when the system was on AC.")]
sint16      BTRadioOnAC_Pct;

[Description("Percentage of time the bluetooth module was connected when the system was on
AC.")]
sint16      BTConnectedAC_Pct;

[Description("Percentage of time the module was not connected when the system was on AC.")]
sint16      BTDisconnectedAC_Pct;

[Description("Percentage of time the radio was on when the system was on battery.")]
sint16      BTRadioOnDC_Pct;

[Description("Percentage of time the bluetooth module was connected when the system was on
battery.")]
sint16      BTConnectedDC_Pct;

[Description("Percentage of time the module was not connected when the system was on
battery.")]
sint16      BTDisconnectedDC_Pct;
};

```

```

/*****
*   DPO_HardwareInfoToBTModule
*   This class associates DPO_BTModule instance(s) with an
*   instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_BTModule instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToBTModule
{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_BTModule    REF    Dependent;
};

/*****
*   DPO_IntelPerf
*   This has the Intel performance information from a summary log. There
*   may be multiple instances of this class for each summary file.
*****/
[Description("Intel performance information and statistics."),
Dynamic,Provider("DPOProv") ]
class DPO_IntelPerf
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("Processor number starting from 0."),
Key
]
sint16    Index;

[Description("Minimum active relative frequency of the processor.")]
real32    Min_ActiveRelativeFreq;

[Description("Maximum active relative frequency of the processor.")]
real32    Max_ActiveRelativeFreq;

[Description("Average active relative frequency of the processor.")]
real32    Avg_ActiveRelativeFreq;

[Description("Percentage of time the processor was in turbo mode when the system was on AC.")]
real32    TurboResidencyACPct;

[Description("Percentage of time the processor was in turbo mode when the system was on
battery.")]
real32    TurboResidencyDCPct;
};

/*****
*   DPO_HardwareInfoToIntelPerf
*   This class associates DPO_IntelPerf instance(s) with an
*   instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_IntelPerf instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToIntelPerf

```

```

{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_IntelPerf    REF    Dependent;
};

/*****
*    DPO_Graphics
*    This has the graphics information from a summary log. There
*    may be multiple instances of this class for each summary file.
*****/
[Description("Graphics performance information and statistics."),
Dynamic,Provider("DPOProv") ]
class DPO_Graphics
{
[
Description("Unique ID from the summary file."),
Key
]
string    HardwareInfoGUID;

[
Description("GPU number starting from 0."),
Key
]
sint16    Index;

[Description("Minumum GPU utilization.")]
sint16    Min_GpuUtilization;

[Description("Maximum GPU utilization.")]
sint16    Max_GpuUtilization;

[Description("Average GPU utilization.")]
real32    Avg_GpuUtilization;

[Description("Percentage of time GPU was at 0% utilization.")]
real32    GpuUtilization_0_Pct;

[Description("Minumum graphics memory utilization.")]
sint16    Min_MemUtilization;

[Description("Maximum graphics memory utilization.")]
sint16    Max_MemUtilization;

[Description("Average graphics mempry utilization.")]
real32    Avg_MemUtilization;

[Description("Percentage of time graphics memory was at 0% utilization.")]
real32    MemUtilization_0_Pct;

[Description("Minumum graphics engine utilization.")]
sint16    Min_EngineUtilization;

[Description("Maximum graphics engine utilization.")]
sint16    Max_EngineUtilization;

[Description("Average graphics engine utilization.")]
real32    Avg_EngineUtilization;

[Description("Percentage of time graphics engine was at 0% utilization.")]
real32    EngineUtilization_0_Pct;

[Description("Minumum graphics bus utilization.")]
sint16    Min_BusUtilization;

[Description("Maximum graphics bus utilization.")]
sint16    Max_BusUtilization;

```

```

[Description("Average graphics bus utilization.")]
real32    Avg_BusUtilization;

[Description("Percentage of time graphics bus was at 0% utilization.")]
real32    BusUtilization_0_Pct;

[Description("Minumum graphics fan speed. The fan speed is reported in percentage.")]
sint16    Min_FanSpeedPct;

[Description("Maximum graphics fan speed. The fan speed is reported in percentage.")]
sint16    Max_FanSpeedPct;

[Description("Average graphics fan speed. The fan speed is reported in percentage.")]
real32    Avg_FanSpeedPct;

[Description("Percentage of time graphics fan was at 0% speed.")]
real32    FanSpeedPct_0_Pct;

[Description("Minumum GPU temperature.")]
sint16    Min_Temperature;

[Description("Maximum GPU temperature.")]
sint16    Max_Temperature;

[Description("Average GPU temperature.")]
real32    Avg_Temperature;
};

/*****
*    DPO_HardwareInfoToGraphics
*    This class associates DPO_Graphics instance(s) with an
*    instance of DPO_HardwareInfo.
*****/
[Association : ToInstance,
Description("This class associates DPO_Graphics instance(s) " " with an instance of
DPO_HardwareInfo"),
dynamic:ToInstance,
PROVIDER("DPOProv"):ToInstance
]
class DPO_HardwareInfoToGraphics

{
[key] DPO_HardwareInfo REF    Antecedent;
[key] DPO_Graphics    REF    Dependent;
};

/*
Current DPO version

Features Enabled/Disabled (e.g.GUI control listed above) Time of last Check for Profiles

Time of last System Update Time of last Check for Updates
Profile trigger history (time, profile, policy)
*/

/*****
*    DPO_Info
*****/
[Description("DPO Info"),
Dynamic,Provider("DPOProv") ]
class DPO_Info
{
[
Description("Product version"),
key
]
string    ProductVersion;

```

```

/* [
Description("Features enabled")
]
int
*/

[
Description("Date/Time of last check for system updates")
]
string    LastCheckForUpdateTime;

[
Description("Date/Time of last system update")
]
string    LastSystemUpdateTime;

[
Description("Date/Time of last check for updated profiles")
]
string    LastCheckForProfiles;
};

/*****
*    DPO_TriggeredProfiles
*****/
Description("DPO Profiles that have triggered"),
Dynamic,Provider("DPOProv") ]
class DPO_TriggeredProfiles
{

[
Description("Unique ID of profile"),
Key
]
string    ProfileGUID;

[
Description("Name of profile")
]
string    ProfileName;

[
Description("Unique ID of policy that triggered"),
Key
]
string    PolicyGUID;

[
Description("Name of policy that triggered")
]
string    PolicyName;

[
Description("Date/Time of trigger"), key
]
string    TriggeredAt;
};

/*****
*    DPO_Profiles
*****/
[Description("DPO Profiles"),
Dynamic,Provider("DPOProv") ]
class DPO_Profiles
{
[
Description("Unique ID"),

```

```

Key
]
string    ProfileGUID;

[
Description("Name")
]
string    ProfileName;

[
Description("Active")
]
string    Active;
];

/*****
*    DPO_SmartAlerts
*****/
[Description("DPO Smart Alerts"),
Dynamic,Provider("DPOProv") ]
class DPO_SmartAlerts
{
[
Description("Unique ID of alert"),
Key
]
string    AlertGUID;

[
Description("Alert Message")
]
string    AlertMessage;

[
Description("Alert Description"),
]
string    AlertDescr;

[
Description("Guidance"),
]
string    AlertGuidance;

[
Description("Local date/time of alert"),
]
string    AlertGeneratedAt;
};

/*****
*    Create an instance of the provider
// Setting the HostingModel to Decoupled:Com registers the provider as a decoupled com provider,
// lowers RPC_C_IMP_LEVEL_IMPERSONATE and RPC_C_IMP_LEVEL_DELEGATE impersonation levels to
// RPC_C_IMP_LEVEL_IDENTIFY before calling into provider:

// Setting the HostingModel to Decoupled:Com:FoldIdentity(FALSE) allows original client
// impersonation level through to provider.
// This lets a decoupled provider impersonate the client and hence
// act in the role of that client. This poses a potential security risk for the client
// if the decoupled provider security identity has less rights than the original client.
// Use a strong security descriptor when using this option:

*****/
instance of    Win32Provider as $P
{
Clsid = "{C4ABD5F1-1260-4192-BF0B-11909C172043}";

```



```
Name = "DPOProv";
HostingModel = "NetworkServiceHost";

};

instance of InstanceProviderRegistration
{
Provider = $P;
SupportsGet = TRUE;
SupportsPut = FALSE;
SupportsDelete = FALSE;
SupportsEnumeration = TRUE;

// we want WMI to do query parsing QuerySupportLevels = NULL;
};

instance of MethodProviderRegistration
{
Provider = $P;
};
```