

Erledigt

# Deutsche Anleitung Ozmosis Bios erstellen/bearbeiten...etc...

Beitrag von „thomaso66“ vom 14. Oktober 2014, 22:30

Teil 3

So um aus aus \*FFS Dateien wieder den Ursprung zu machen siehe Bilder es ist im Grunde immer das selbe. 😊

Als erstes schaue ich mir an was der Subtype ist.

Freeform wird zu bin (Theme.bin) oder einfach als \*.plist speichern bzw. umbenennen

Will ich aus der OzmosisDefault.ffi wieder eine OzmosisDefault.plist machen muss ich nur die RAW Sektion Extrahieren

The screenshot shows the UEFITool 0.18.7 interface. The 'Structure' pane on the left lists various sections and their subtypes. The 'Action' pane in the center shows options for extracting and rebuilding sections. The 'Information' pane on the right shows details for the selected section.

Name	Action	Type	Subtype	Text
0F9296EF-2880-4659-B857-915A8901B0C8		File	DXE driver	Ip4ConfigDxe
0F92968F-2880-4659-B857-915A8901B0C8		File	DXE driver	Ip4Dxe
61AFA223-8ACB-4448-9AB5-762B1B05156		File	DXE driver	Mtftp4Dxe
18E5462-8287-4A4F-ABD8-CB522ECAA3A4		File	DXE driver	Udp4Dxe
80D9176D-E07-4F0E-8A84-3F908311F930		File	DXE driver	Dhcp6Dxe
0F92968E-2880-4659-B857-915A8901B0C8		File	DXE driver	Ip6Dxe
61AFA251-8ACB-4448-9AB5-762B1B05156		File	DXE driver	Mtftp6Dxe
18E54AE-8287-4A4F-ABD8-CB522ECAA3A4		File	DXE driver	Udp6Dxe
580D0900-385D-1107-883A-00500473D4EB		File	DXE driver	UHCDD
04EAAA1-29A1-1107-8838-00500473D4EB		File	SMM module	USBR
4C086CD9-198A-4617-8483-689194A1ACFC		File	DXE driver	USBINT13
199FD111-4705-4132-A0B3-1F66573F0060		File	DXE driver	GenericComponentsSmm
51871823-7C5C-4DE8-A189-29FDF3A3F8B		File	DXE driver	OnoffchargeDxe
1555ACF3-8D07-1458-B668-A864567890A		File	DXE driver	OnoffchargeSMM
BE216B48-38C4-4535-A6CA-5DCA5B43ADDF		File	DXE driver	SmiVariable
132EC738-3825-4FBF-B193-8ACB50EF8009		File	DXE driver	QFlash
56B70419-7103-4D0E-83F4-F3546B021E40		File	DXE driver	EzFileBrowser
A56897A1-A77F-4608-84D8-2280A801FA9A		File	DXE driver	SmmRuntime
4DCB98A-DECI-4280-8A09-915559476CF		File	File	ObtCustomizeButtonSmm
534A6A34-CF78-4A5E-BEDB-CB49A808060C		File	DXE driver	RTCNwakeUp
629FA771-C081-560A-A599-198681859E0		File	DXE driver	x1x4Switch
08A0B432-93CC-48D2-9F34-3496CAF92185		File	DXE driver	SmartFanCtrlDxe
7D1686A9-1EE3-446C-825C-5A26F449CE52		File	DXE driver	OemLOGO
06E084E1-3375-41A1-AFBA-8478D29663AA		File	Freeform	MyOemLogo1
06E084E2-3375-41A1-AFBA-8478D29663AA		File	Freeform	MyOemLogo2
0F2E5C9-8B11-4F8F-9375-89E14FA8E199		File	DXE driver	OEMDxe
78B28099-618B-1105-9A5D-0090273FC140		File	Freeform	
16271FCA-55D9-4A33-93FC-SA3E8128DEB6		File	DXE driver	CRB0xe
221F1D4F-834C-48EA-B28B-87A9672B0607		File	DXE driver	CRBSMI
0D84562C-6864-48A3-A081-C8D35E828920		File	DXE driver	CsplibDxe
1FA1F39E-FEFF-4AAE-B07B-38A070A3B609		File	DXE driver	PartitionDxe
4CF484CD-135F-4FDC-BAFB-1AA184B48036		File	DXE driver	HfsPlus
9E1578FE-8687-4AC3-AF35-6B785CD281F		File	DXE driver	EnhancedFat
99F2839C-57C3-411E-ABD3-ADE5267D9680		File	Freeform	OzmosisDefaults
Compressed section		Section	Compressed	
Raw section		Section	Raw	
User interface section		Section	User interface	
AAE65279-8761-4101-8A13-4A3C1383603F		File	DXE driver	Ozmosis
AC255286-DCFB-4837-8353-72808CA8C849		File	Freeform	OzmosisBlackTheme
C57AD687-8515-484B-9021-55165284E137		File	Application	HermitsShellX64
DABE1081-1831-4FE4-8557-26FCFC78275		File	Freeform	SmcEmulatorKext
DABE1082-1831-4FE4-8557-26FCFC78275		File	Freeform	DisablerKext
DABE1083-1831-4FE4-8557-26FCFC78275		File	Freeform	InjectorKext
DABE1086-1831-4FE4-8557-26FCFC78275		File	Freeform	CpuSensorsKext
DABE1087-1831-4FE4-8557-26FCFC78275		File	Freeform	LpcSensorsKext
DABE1088-1831-4FE4-8557-26FCFC78275		File	Freeform	GpuSensorsKext
DABE1089-1831-4FE4-8557-26FCFC78275		File	Freeform	VoodooHdaKext
Padding		Section	Pad	
17888572-377F-44EF-8F4E-B09FFF46A070		File	Raw	
8ABA458A-BEE9-42C1-9549-28B8296AB3C3		File	Freeform	
899487D7-99FE-43D8-9A21-79EC328CAC21		File	DXE driver	Setup

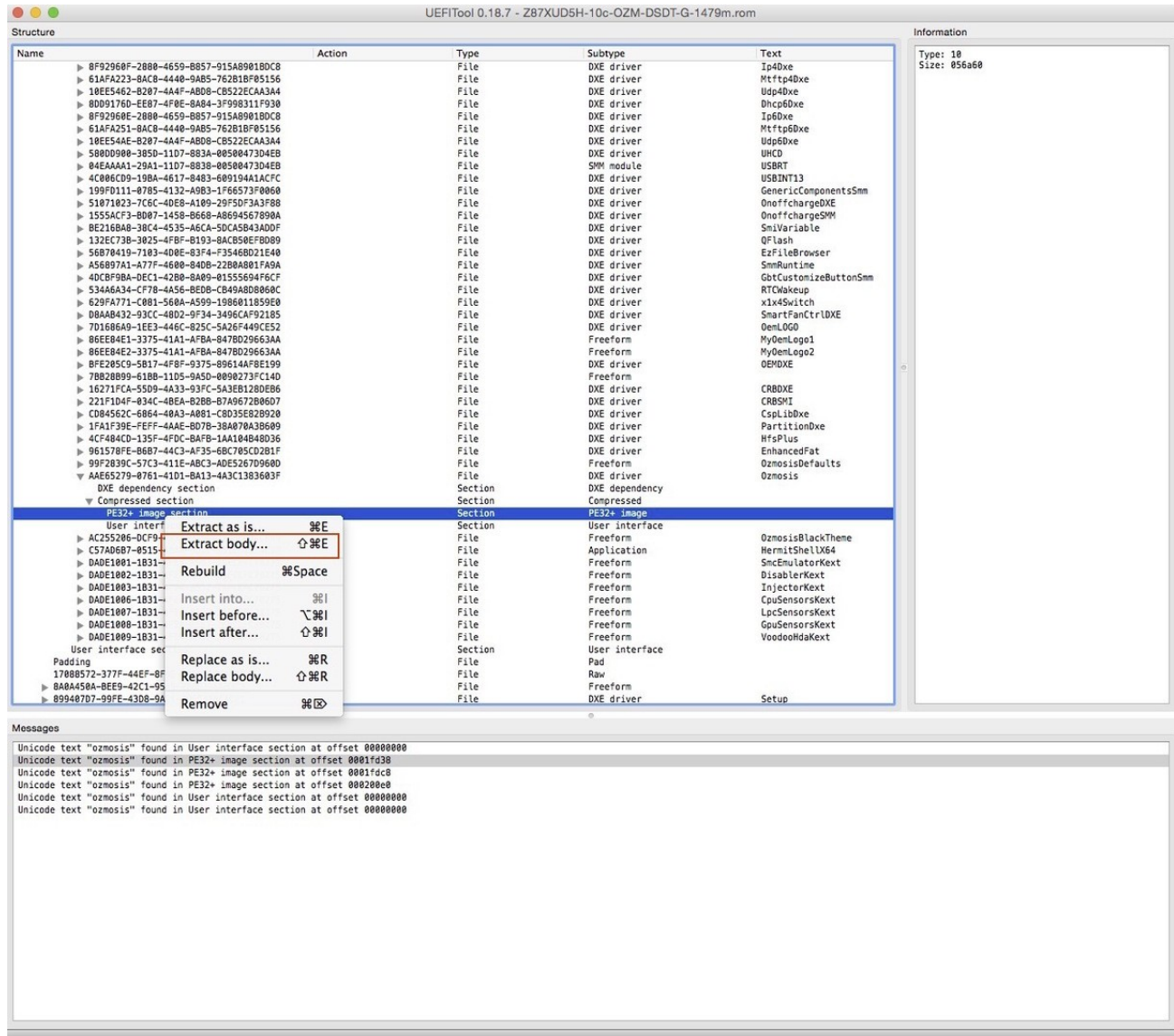
Messages

Unicode text "ozmosis" found in User interface section at offset 00000000  
Unicode text "ozmosis" found in PE32+ image section at offset 0001fd38  
Unicode text "ozmosis" found in PE32+ image section at offset 0001fdc8  
Unicode text "ozmosis" found in PE32+ image section at offset 000200e0  
Unicode text "ozmosis" found in User interface section at offset 00000000  
Unicode text "ozmosis" found in User interface section at offset 00000000

Einfach die Extrahierte Datei nach \*.Plist umbenenn

DXE Driver wird zu \*.EFI

So kann man aus der Ozmosis.ffs ein Ozmosis.Efi machen und von der EFI Partition starten!



So das soll es nun erstmal gewesen sein, sollten noch fragen offen sein einfach Fragen 😊