

## Text Compare

Produced: 10/29/2023 10:11:58 PM

Mode: All, With Context, Ignoring Unimportant

Left file: C:\Users\Jim\Downloads\bcdedit results\IFW v3.62 - Not Working.txt

Right file: C:\Users\Jim\Downloads\bcdedit results\IFW v3.60 - Working.txt

Microsoft Windows [Versión 10.0.22621.2506] (c) Microsoft Corporation. Todos los derechos reservados.  C:\Windows\System32>bcdedit /enum all  Administrador de arranque de firmware ----- Identificador        {fwbootmgr} displayorder        {bootmgr} {a4c14066-7611-11ee-a67d-806e6f6e6963} timeout              1  Administrador de arranque de Windows ----- Identificador        {bootmgr} device               partition=\Device\HarddiskVolume1 path                  \EFI\MICROSOFT\BOOT\BOOTMGFW.EFI description          Windows Boot Manager locale               es-MX inherit               {globalsettings} default               {current} resumeobject        {fc969f46-75e2-11ee-a5d9-9fcfeab54915} displayorder        {current}	=	Microsoft Windows [Versión 10.0.22621.2506] (c) Microsoft Corporation. Todos los derechos reservados.  C:\Windows\System32>bcdedit /enum all  Administrador de arranque de firmware ----- Identificador        {fwbootmgr} displayorder        {bootmgr} {a4c14066-7611-11ee-a67d-806e6f6e6963} timeout              1  Administrador de arranque de Windows ----- Identificador        {bootmgr} device               partition=\Device\HarddiskVolume1 path                  \EFI\MICROSOFT\BOOT\BOOTMGFW.EFI description          Windows Boot Manager locale               es-MX inherit               {globalsettings} default               {current} resumeobject        {fc969f46-75e2-11ee-a5d9-9fcfeab54915} displayorder        {current}
bootsequence        {fc969f4c-75e2-11ee-a5d9-9fcfeab54915}	<>	bootsequence        {fc969f4a-75e2-11ee-a5d9-9fcfeab54915}
toolsdisplayorder   {memdiag} timeout              30  Aplicación de firmware (101fffff) ----- Identificador        {a4c14066-7611-11ee-a67d-806e6f6e6963} device               partition=\Device\HarddiskVolume1 path                  \EFI\BOOTIT\BOOTX64.EFI description          BootItl EFI  Aplicación de firmware (101fffff) ----- Identificador        {fc969f45-75e2-11ee-a5d9-9fcfeab54915} device               partition=\Device\HarddiskVolume1 path                  \EFI\BOOTIT\BOOTX64.EFI	=	toolsdisplayorder   {memdiag} timeout              30  Aplicación de firmware (101fffff) ----- Identificador        {a4c14066-7611-11ee-a67d-806e6f6e6963} device               partition=\Device\HarddiskVolume1 path                  \EFI\BOOTIT\BOOTX64.EFI description          BootItl EFI  Aplicación de firmware (101fffff) ----- Identificador        {fc969f45-75e2-11ee-a5d9-9fcfeab54915} device               partition=\Device\HarddiskVolume1 path                  \EFI\BOOTIT\BOOTX64.EFI

description	Current
Cargador de arranque de Windows	
-----	
Identificador	{current}
device	partition=C:
path	\Windows\system32\winload.efi
description	Windows 11
locale	es-MX
inherit	{bootloadersettings}
recoverysequence	{fc969f48-75e2-11ee-a5d9-9fcfeab54915}
displaymessageoverride	Recovery
recoveryenabled	Yes
isolatedcontext	Yes
allowedinmemorysettings	0x15000075
osdevice	partition=C:
systemroot	\Windows
resumeobject	{fc969f46-75e2-11ee-a5d9-9fcfeab54915}
nx	OptIn
bootmenupolicy	Standard
Cargador de arranque de Windows	
-----	
Identificador	{fc969f48-75e2-11ee-a5d9-9fcfeab54915}
device	ramdisk=[\Device\HarddiskVolume4]\Recovery
path	\WindowsRE\Winre.wim,{fc969f49-75e2-11ee-a5d9-9fcfeab54915}
path	\windows\system32\winload.efi
description	Windows Recovery Environment
locale	es-mx
inherit	{bootloadersettings}
displaymessage	Recovery
osdevice	ramdisk=[\Device\HarddiskVolume4]\Recovery
path	\WindowsRE\Winre.wim,{fc969f49-75e2-11ee-a5d9-9fcfeab54915}
systemroot	\windows
nx	OptIn
bootmenupolicy	Standard
winpe	Yes
Cargador de arranque de Windows	
-----	
Identificador	{fc969f4a-75e2-11ee-a5d9-9fcfeab54915}
device	ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4b-75e2-11ee-a5d9-9fcfeab54915}
description	TBWINPE_BOOTWIM_BOOT_ENTRY

description	Current
Cargador de arranque de Windows	
-----	
Identificador	{current}
device	partition=C:
path	\Windows\system32\winload.efi
description	Windows 11
locale	es-MX
inherit	{bootloadersettings}
recoverysequence	{fc969f48-75e2-11ee-a5d9-9fcfeab54915}
displaymessageoverride	Recovery
recoveryenabled	Yes
isolatedcontext	Yes
allowedinmemorysettings	0x15000075
osdevice	partition=C:
systemroot	\Windows
resumeobject	{fc969f46-75e2-11ee-a5d9-9fcfeab54915}
nx	OptIn
bootmenupolicy	Standard
Cargador de arranque de Windows	
-----	
Identificador	{fc969f48-75e2-11ee-a5d9-9fcfeab54915}
device	ramdisk=[\Device\HarddiskVolume4]\Recovery
path	\WindowsRE\Winre.wim,{fc969f49-75e2-11ee-a5d9-9fcfeab54915}
path	\windows\system32\winload.efi
description	Windows Recovery Environment
locale	es-mx
inherit	{bootloadersettings}
displaymessage	Recovery
osdevice	ramdisk=[\Device\HarddiskVolume4]\Recovery
path	\WindowsRE\Winre.wim,{fc969f49-75e2-11ee-a5d9-9fcfeab54915}
systemroot	\windows
nx	OptIn
bootmenupolicy	Standard
winpe	Yes
Cargador de arranque de Windows	
-----	
Identificador	{fc969f4a-75e2-11ee-a5d9-9fcfeab54915}
device	ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4b-75e2-11ee-a5d9-9fcfeab54915}
description	TBWINPE_BOOTWIM_BOOT_ENTRY

osdevice ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4b-75e2-11ee-a5d9-9fcfeab54915} systemroot \Windows nx OptIn bootmenupolicy Standard detecthal Yes winpe Yes	osdevice ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4b-75e2-11ee-a5d9-9fcfeab54915} systemroot \Windows
+-	
=	
Cargador de arranque de Windows ----- Identificador {fc969f4c-75e2-11ee-a5d9-9fcfeab54915} device ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4d-75e2-11ee-a5d9-9fcfeab54915} path \windows\system32\winload.exe description TBWINPE_BOOTWIM_BOOT_ENTRY inherit {bootloadersettings} osdevice ramdisk=[C:]\Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.wim,{fc969f4d-75e2-11ee-a5d9-9fcfeab54915} systemroot \Windows nx OptIn	+-
bootmenupolicy Standard detecthal Yes winpe Yes  Reanudar tras hibernación ----- Identificador {fc969f46-75e2-11ee-a5d9-9fcfeab54915} device partition=C: path \Windows\system32\winresume.efi description Windows Resume Application locale es-MX inherit {resumeloadersettings} recoverysequence {fc969f48-75e2-11ee-a5d9-9fcfeab54915} recoveryenabled Yes isolatedcontext Yes allowedinmemorysettings 0x15000075 filedevice partition=C: custom:21000026 partition=C: filepath \hiberfil.sys bootmenupolicy Standard debugoptionenabled No	= bootmenupolicy Standard detecthal Yes winpe Yes  Reanudar tras hibernación ----- Identificador {fc969f46-75e2-11ee-a5d9-9fcfeab54915} device partition=C: path \Windows\system32\winresume.efi description Windows Resume Application locale es-MX inherit {resumeloadersettings} recoverysequence {fc969f48-75e2-11ee-a5d9-9fcfeab54915} recoveryenabled Yes isolatedcontext Yes allowedinmemorysettings 0x15000075 filedevice partition=C: custom:21000026 partition=C: filepath \hiberfil.sys bootmenupolicy Standard debugoptionenabled No
Herramienta de comprobación de memoria de Windows	Herramienta de comprobación de memoria de Windows

-----  
Identificador {memdiag}  
device partition=\Device\HarddiskVolume1  
path \EFI\Microsoft\Boot\memtest.efi  
description Herramienta de diagnóstico de memoria de Windows  
locale es-MX  
inherit {globalsettings}  
badmemoryaccess Yes

#### Configuración de EMS

-----  
Identificador {emssettings}  
bootems No

#### Configuración del depurador

-----  
Identificador {dbgsettings}  
debugtype Local

#### Defectos de RAM

-----  
Identificador {badmemory}

#### Configuración global

-----  
Identificador {globalsettings}  
inherit {dbgsettings}  
{emssettings}  
{badmemory}

#### Configuración del cargador de arranque

-----  
Identificador {bootloadersettings}  
inherit {globalsettings}  
{hypervisorsettings}

#### Configuración de hipervisor

-----  
Identificador {hypervisorsettings}  
hypervisordebugtype Serial  
hypervisordebugport 1  
hypervisorbaudrate 115200

#### Reanudar la configuración del cargador

-----  
Identificador {resumeloadersettings}

-----  
Identificador {memdiag}  
device partition=\Device\HarddiskVolume1  
path \EFI\Microsoft\Boot\memtest.efi  
description Herramienta de diagnóstico de memoria de Windows  
locale es-MX  
inherit {globalsettings}  
badmemoryaccess Yes

#### Configuración de EMS

-----  
Identificador {emssettings}  
bootems No

#### Configuración del depurador

-----  
Identificador {dbgsettings}  
debugtype Local

#### Defectos de RAM

-----  
Identificador {badmemory}

#### Configuración global

-----  
Identificador {globalsettings}  
inherit {dbgsettings}  
{emssettings}  
{badmemory}

#### Configuración del cargador de arranque

-----  
Identificador {bootloadersettings}  
inherit {globalsettings}  
{hypervisorsettings}

#### Configuración de hipervisor

-----  
Identificador {hypervisorsettings}  
hypervisordebugtype Serial  
hypervisordebugport 1  
hypervisorbaudrate 115200

#### Reanudar la configuración del cargador

-----  
Identificador {resumeloadersettings}

inherit {globalsettings}		inherit {globalsettings}
Opciones de dispositivo		Opciones de dispositivo
-----		-----
Identificador {fc969f49-75e2-11ee-a5d9-9fcfeab54915}		Identificador {fc969f49-75e2-11ee-a5d9-9fcfeab54915}
description Windows Recovery		description Windows Recovery
ramdisksdidevice partition=\Device\HarddiskVolume4		ramdisksdidevice partition=\Device\HarddiskVolume4
ramdisksdipath \Recovery\WindowsRE\boot.sdi		ramdisksdipath \Recovery\WindowsRE\boot.sdi
Opciones de dispositivo		Opciones de dispositivo
-----		-----
Identificador {fc969f4b-75e2-11ee-a5d9-9fcfeab54915}		Identificador {fc969f4b-75e2-11ee-a5d9-9fcfeab54915}
description TBWINPE_BOOTWIM_DEVICE_ENTRY		description TBWINPE_BOOTWIM_DEVICE_ENTRY
ramdisksdidevice partition=C:		ramdisksdidevice partition=C:
ramdisksdipath \Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.sdi		ramdisksdipath \Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.sdi
Opciones de dispositivo	+-	
-----		
Identificador {fc969f4d-75e2-11ee-a5d9-9fcfeab54915}		
description TBWINPE_BOOTWIM_DEVICE_ENTRY		
ramdisksdidevice partition=C:		
ramdisksdipath \Program Files (x86)\TeraByte Drive Image Backup and Restore Suite\tbwinre\ISO\sources\boot.sdi		
C:\Windows\System32>	=	C:\Windows\System32>