Contents

Revision History ii

Contents iv

Tables xxiv

1Introduction 1

1.1 Overview

1

1.2 System Hang

2

2EFI Compliance Test 3

2.1 EFI Requirements Test

3

2.1.1 Required Elements

4

2.1.2 Platform-Specific Elements

6

3Services Boot Services 17

3.1 Event, Timer, and Task Priority Services Test

17

3.1.1 CreateEvent()

18

3.1.2

CloseEvent()

19

3.1.3 SignalEvent()

20

3.1.4 WaitForEvent()

20

3.1.5 CheckEvent()

22

3.1.6 SetTimer()

24

3.1.7 RaiseTPL()

26

3.1.8

RestoreTPL()

26

3.1.9 CreateEventEx()

27

3.2

Memory Allocation Services Test

30

3.2.1

AllocatePages()

31

3.2.2 FreePages()

74

3.2.3 GetMemoryMap()

76

3.2.4 AllocatePool()

83

3.2.5 FreePool()

85

3.3

Protocol Handler Services Test

85

3.3.1 InstallProtocolInterface()

87

3.3.2 UninstallProtocolInterface()

105

3.3.3 ReinstallProtocolInterface()

141

3.3.4 RegisterProtocolNotify() 167

3.3.5 LocateHandle()

178

3.3.6 HandleProtocol()

215

3.3.7 LocateDevicePath()

219

3.3.8 OpenProtocol()

223

3.3.9 CloseProtocol()

277

3.3.10 OpenProtocolInformation()

292

3.3.11 ConnectController() 317

3.3.12 DisconnectController()

365

3.3.13 ProtocolsPerHandle()

398

3.3.14 LocateHandleBuffer()

405

3.3.15 LocateProtocol()

427

3.3.16 InstallMultipleProtocolInterfaces()

433

3.3.17 UninstallMultipleProtocolInterfaces()

450

3.4 Image Services Test

495

3.4.1

LoadImage()

496

3.4.2 StartImage()

503

3.4.3 UnloadImage()

508

3.5 EFI\_IMAGE\_ENTRY\_POINT

518

3.5.1

Exit()

519

3.5.2 ExitBootServices()

526

3.6 Misc Boot Services Test

526

3.6.1 SetWatchdogTimer()

528

3.6.2 Stall() 535

3.6.3 CopyMem()

535

3.6.4 SetMem()

540

3.6.5 GetNextMonotonicCount()

542

3.6.6 InstallConfigurationTable()

546

3.6.7 CalculateCrc32()

556

4Services Runtime Services Test 559

4.1 Variable Services Test

559

4.1.1 GetVariable() 559

4.1.2 GetNextVariableName()

563

4.1.3

SetVariable()

564

4.1.4 QueryVariableInfo()

575

4.1.5 HardwareErrorRecord

577

4.2

Time Services Test

578

4.2.1

GetTime()

578

4.2.2 SetTime()

579

4.2.3 GetWakeupTime()

585

4.2.4 SetWakeupTime()

586

4.3

Virtual Memory Services Test

590

4.4 Misc Runtime Services Test

591

4.4.1 ResetSystem()

591

4.4.2

UpdateCapsule()

592

4.4.3 QueryCapsuleCapabilities()

593

4.4.4

GetNextHighMonotonicCount()

594

5Protocols EFI Loaded Image Test 595

5.1 EFI\_LOADED\_IMAGE Protocol Test

595

6Protocols Device Path Protocol Test 599

6.1 Device Path Node Conformance Test

599

6.2 Whole Device Path Conformance Test

607

6.3 Device Path Utilities Protocol Interface Function Test

609

6.3.1 CreatDeviceNode Functionality

609

6.3.2

AppendDeviceNode Functionality

609

6.3.3

GetDevicePathSize Functionality

611

6.3.4

DuplicateDevicePath Functionality

611

6.3.5 DuplicateDevicePath Conformance

611

6.3.6

AppendDevicePath Functionality

612

6.3.7 AppendDevicePathInstance Functionality

612

6.3.8

GetNextDevicePathInstance Functionality

613

6.3.9

IsDevicePathMultiInstance Functionality

613

6.4 Device Path Utilities Protocol Interface Conformance Test

614

6.4.1 CreatDeviceNode Conformance

614

6.4.2 AppendDeviceNode Conformance

614

6.4.3

AppendDevicePath Conformance

615

6.4.4

AppendDevicePathInstance Conformance

615

6.4.5

GetNextDevicePathInstance Conformance

616

6.5

Device Path To Text Protocol Interface Function Test

616

6.5.1 ConvertDeviceNodeToText Functionality

616

6.5.2

ConvertDevicePathToText Functionality

617

6.6 Device Path To Text Protocol Interface Conformance Test

618

6.6.1 ConvertDeviceNodeToText Conformance

618

6.6.2

ConvertDevicePathToText Conformance

618

6.7 Device Path To Text Protocol Interface Coverage Test

619

6.7.1 ConvertDeviceNodeToText Coverage

619

6.7.2

ConvertDevicePathToText Coverage

630

6.8

Device Path From Text Protocol Interface Function Test

631

6.8.1 ConvertTextToDeviceNode Functionality

631

6.8.2

ConvertTextToDevicePath Functionality

632

6.9 Device Path From Text Protocol Interface Conformance Test

632

6.9.1 ConvertTextToDeviceNode Conformance

632

6.9.2

ConvertTextToDevicePath Conformance

633

6.10 Device Path From Text Protocol Interface Coverage Test

634

6.10.1 ConvertTextToDeviceNode Coverage

634

6.10.2 ConvertTextToDevicePath Coverage

647

7Protocols EFI Driver Model Test 649

7.1 EFI\_DRIVER\_BINDING\_PROTOCOL Test

649

7.2 EFI\_PLATFORM\_DRIVER\_OVERRIDE\_PROTOCOL Test

649

7.2.1 GetDriver()

649

7.2.2 GetDriverPath()

650

7.2.3 DriverLoaded()

651

7.3

�EFI\_BUS\_SPECIFIC\_DRIVER\_OVERRIDE\_PROTOCOL Test

652

7.3.1 GetDriver()

652

7.4

�EFI\_DRIVER\_CONFIGURATION\_PROTOCOL Test

652

7.4.1 SetOptions()

653

7.4.2 OptionsValid()

654

7.4.3

ForceDefaults()

654

7.5

EFI\_DRIVER\_DIAGNOSTICS\_PROTOCOL Test

655

7.5.1 RunDiagnostic()

655

7.6

EFI\_DRIVER\_DIAGNOSTICS2\_PROTOCOL Test

656

7.6.1 RunDiagnostic()

656

7.7

EFI\_COMPONENT\_NAME\_PROTOCOL Test

658

7.7.1 GetDriverName()

658

7.7.2 GetControllerName()

659

7.8

EFI\_COMPONENT\_NAME2\_PROTOCOL Test

662

7.8.1 GetDriverName()

662

7.8.2

GetControllerName()

663

7.9

EFI\_PLATFORM\_TO\_DRIVER\_CONFIGURATION\_PROTOCOL

664

7.9.1 Query()

665

7.9.2

Response()

665

7.9.3

DMTF SM CLP ParameterTypeGuid

666

7.10 EFI\_DRIVER\_SUPPORTED\_EFI\_VERSION\_PROTOCOL Test

667

7.11

EFI\_ADAPTER\_INFORMATION\_PROTOCOL Test

667

7.11.1 GetInformation() 667

7.11.2 SetInformation() 669

7.11.3 GetSupportedTypes() 670

8Protocols Console Support Test 673

8.1 EFI\_SIMPLE\_ TEXT\_INPUT\_PROTOCOL Test 673

8.1.1 Reset() 673

8.1.2 ReadKeyStroke() 673

8.2 EFI\_SIMPLE\_TEXT\_OUTPUT\_PROTOCOL Test 674

8.2.1 Reset() 674

8.2.2 OutputString() 675

8.2.3 TestString() 676

8.2.4 QueryMode() 676

8.2.5 SetMode() 678

8.2.6 SetAttribute() 678

8.2.7 ClearScreen() 679

8.2.8 SetCursorPosition() 680

8.2.9 EnableCursor() 681

8.3 EFI\_SIMPLE\_POINTER\_PROTOCOL\_PROTOCOL Test 682

8.3.1 Reset() 682

8.3.2 GetState() 683

8.4 EFI\_SERIAL\_IO\_PROTOCOL Test 684

8.4.1 Reset() 684

8.4.2 SetAttributes() 685

8.4.3 SetControl() 687

8.4.4 GetControl() 688

8.4.5 Write() 688

8.4.6 Read() 689

8.5 EFI\_GRAPHICS\_OUTPUT\_PROTOCOL Test 690

8.5.1 QueryMode() 690

8.5.2 SetMode() 693

8.5.3 Blt() 695

8.6 EFI\_SIMPLE\_ TEXT\_INPUT\_EX\_PROTOCOL Test 734

8.6.1 Reset() 734

8.6.2 ReadKeyStrokeEx () 735

8.6.3 SetState () 736

8.6.4 RegisterKeyNotify () 736

8.6.5 UnregisterKeyNotify () 738

8.7 EFI\_ABSOLUTE\_POINTER\_PROTOCOL Test 739

8.7.1 Reset() 739

8.7.2 GetState() 740

9Protocols Bootable Image Support Test 743

9.1 EFI\_LOAD\_FILE\_PROTOCOL Test

743

9.2 EFI\_SIMPLE\_FILE\_SYSTEM\_PROTOCOL Test

743

9.2.1 OpenVolume()

743

9.3 EFI\_FILE\_PROTOCOL Test

746

9.3.1 Open()

746

9.3.2 Close()

755

9.3.3

Delete()

756

9.3.4 Read()

759

9.3.5 Write()

762

9.3.6 Flush()

765

9.3.7 SetPosition()

766

9.3.8 GetPosition()

768

9.3.9 GetInfo()

769

9.3.10 SetInfo()

774

9.3.11 OpenEx() 780

9.3.12 ReadEx 794

9.3.13 WriteEX 797

9.3.14 FlushEx 800

9.3.15 Read-Only File System check points 802

9.4 EFI\_DISK\_IO\_PROTOCOL Test

805

9.4.1 ReadDisk()

806

9.4.2

WriteDisk() 809

9.5

EFI\_BLOCK\_IO\_PROTOCOL Test

812

9.5.1 Reset()

812

9.5.2 ReadBlocks()

813

9.5.3 WriteBlocks()

815

9.5.4

FlushBlocks()

819

9.5.5 Media Info Check 819

9.6 EFI\_UNICODE\_COLLATION\_PROTOCOL Test

820

9.6.1 StriColl()

820

9.6.2

MetaiMatch()

820

9.6.3 StrLwr()

820

9.6.4 StrUpr()

821

9.6.5

FatToStr()

821

9.6.6

StrToFat()

822

9.7

EFI\_UNICODE\_COLLATION2\_PROTOCOL Test

822

9.7.1 StriColl()

823

9.7.2 MetaiMatch()

823

9.7.3

StrLwr()

823

9.7.4 StrUpr()

824

9.7.5 FatToStr()

824

9.7.6 StrToFat()

825

9.8 EFI\_ATA\_PASS\_THRU\_PROTOCOL Test

825

9.8.1 GetNextPort()

825

9.8.2 BuildDevicePath() 826

9.8.3

GetDevice() 827

9.8.4

ResetPort()

827

9.8.5

ResetDevice()

828

9.8.6

GetNextDevice() 828

9.8.7 PassThru() 829

9.8.8 Mode Conformance

833

9.9 EFI\_BLOCK\_IO2\_PROTOCOL Test

833

9.9.1 ReadBlocksEx()

834

9.9.2 WriteBlocksEx()

836

9.9.3 FlashBlocksEx()

838

9.9.4 Media Info Check 839

9.10 EFI\_STORAGE\_SECURITY\_COMMAND\_PROTOCOL Test

839

9.10.1 ReceiveData()

840

9.10.2

SendData()

840

9.11 EFI\_DISK\_IO2\_PROTOCOL Test 841

9.11.1 Cancel() 841

9.11.2 ReadDiskEx() 841

9.11.3

WriteDiskEx() 844

9.11.4 FlushDiskEx() 846

9.11.5 EFI\_NVM\_EXPRESS\_PASS\_THRU\_PROTOCOL Test 848

9.11.6 PassThru() 848

9.11.7 GetNextNamespace() 851

9.11.8 BuildDevicePath() 851

9.11.9 GetNamespace() 852

9.12 EFI\_NVM\_EXPRESS\_PASS\_THRU\_PROTOCOL Test 854

9.12.1 PassThru() 854

9.12.2 GetNextNamespace() 855

9.12.3 BuildDevicePath() 855

9.12.4 GetNamespace() 857

9.13 EFI\_ERASE\_BLOCK\_PROTOCOL Test 858

9.13.1 EraseBlocks() 858

9.14 EFI\_SD\_MMC\_PASS\_THRU\_PROTOCOL Test 860

9.14.1 PassThru() 860

9.14.2 GetNextSlot() 861

9.14.3 BuildDevicePath() 861

9.14.4 GetSlotNumber() 862

9.14.5 ResetDevice() 862

9.15 EFI\_RAM\_DISK\_PROTOCOL Test 863

9.15.1 Register() 863

9.15.2 Unregister() 864

10Protocols PCI Bus Support Test 865

10.1 EFI\_PCI\_ROOT\_BRIDGE\_IO\_PROTOCOL Test

865

10.1.1 PollMem()

865

10.1.2 PollIo()

867

10.1.3 Mem.Read()

869

10.1.4

Mem.Write()

871

10.1.5 Io.Read()

873

10.1.6 Io.Write()

875

10.1.7 Pci.Read()

878

10.1.8 Pci.Write()

880

10.1.9 CopyMem()

882

10.1.10 Map()

884

10.1.11 Unmap()

889

10.1.12 AllocateBuffer()

891

10.1.13 FreeBuffer()

892

10.1.14

Flush()

892

10.1.15 GetAttributes()

893

10.1.16 SetAttributes()

894

10.1.17

Configuration()

897

10.2 EFI\_PCI\_IO\_PROTOCOL Test

897

10.2.1 PollMem()

897

10.2.2 PollIo()

900

10.2.3 Mem.Read()

902

10.2.4 Mem.Write()

905

10.2.5 Io.Read()

908

10.2.6 Io.Write()

911

10.2.7 Pci.Read()

914

10.2.8 Pci.Write()

917

10.2.9 CopyMem()

919

10.2.10 Map()

923

10.2.11 Unmap()

927

10.2.12 AllocateBuffer()

928

10.2.13 FreeBuffer()

929

10.2.14

Flush()

930

10.2.15 GetLocation()

930

10.2.16 Attributes()

931

10.2.17 GetBarAttributes()

935

10.2.18 SetBarAttributes()

937

11Protocols USB Support Test 939

11.1 EFI\_USB2\_HC\_PROTOCOL Test

939

11.1.1 GetCapability()

939

11.1.2 Reset()

940

11.1.3

GetState()

941

11.1.4 SetState()

942

11.1.5 ControlTransfer()

944

11.1.6 BulkTransfer()

946

11.1.7 AsyncInterruptTransfer()

948

11.1.8 SyncInterruptTransfer()

949

11.1.9 IsochronousTransfer()

950

11.1.10

AsyncIsochronousTransfer()

951

11.1.11

GetRootHubPortStatus()

952

11.1.12

SetRootHubPortFeature()

952

11.1.13

ClearRootHubPortFeature()

953

11.2

EFI\_USB\_IO\_PROTOCOL Test

954

11.2.1 UsbControlTransfer()

954

11.2.2 UsbBulkTransfer()

955

11.2.3 UsbAsyncInterruptTransfer()

956

11.2.4 UsbSyncInterruptTransfer()

958

11.2.5 UsbIsochronousTransfer()

960

11.2.6 UsbAsyncIsochronousTransfer()

961

11.2.7

UsbGetDeviceDescriptor()

962

11.2.8

UsbGetConfigDescriptor()

963

11.2.9

UsbGetInterfaceDescriptor()

963

11.2.10 UsbGetEndpointDescriptor()

963

11.2.11

UsbPortReset()

964

12Protocols SCSI Bus Support Test 965

12.1 EFI\_SCSI\_IO\_PROTOCOL Function Test

965

12.1.1 GetDeviceType() Function

965

12.1.2

GetDeviceLocation() Function

965

12.1.3 ResetBus() Function

965

12.1.4 ResetDevice() Function

966

12.1.5

ExecuteScsiCommand () Function

966

12.2

EFI\_SCSI\_IO\_PROTOCOL Conformance Test

967

12.2.1 GetDeviceType() Conformance

967

12.2.2 GetDeviceLocation() Conformance

967

12.2.3 ExecuteScsiCommand () Conformance

968

12.3 EFI\_EXT\_SCSI\_PASS\_PROTOCOL Function Test

969

12.3.1 GetNextTargetLun() Function

969

12.3.2

BuildDevicePath() Function

969

12.3.3

GetTargetLun() Function

969

12.3.4 ResetChannel() Function

970

12.3.5

ResetTargetLun() Function

970

12.3.6

GetNextTarget () Function

970

12.3.7 PassThru () Function

970

12.4

EFI\_EXT\_SCSI\_PASS\_PROTOCOL Conformance Test

971

12.4.1 GetNextTargetLun() Conformance

971

12.4.2 BuildDevicePath() Conformance

972

12.4.3 GetTargetLun() Conformance

972

12.4.4 ResetTargetLun() Conformance

973

12.4.5 GetNextTarget () Conformance

973

12.4.6 PassThru() Conformance

974

13Protocols iSCSI Boot Test

977

13.1 EFI\_ISCSI\_INITIATOR\_NAME\_PROTOCOL Function Test

977

13.1.1 Get() Function

977

13.1.2

Set() Function

977

13.2 EFI\_ISCSI\_INITIATOR\_NAME\_PROTOCOL Conformance Test

978

13.2.1 Get() Conformance

978

13.2.2 Set() Conformance

978

14Network Protocols SNP, PXE and BISTest 981

14.1 EFI\_SIMPLE\_NETWORK\_PROTOCOL Test

981

14.1.1 Start()

981

14.1.2 Stop()

981

14.1.3 Initialize()

982

14.1.4 Reset()

982

14.1.5

Shutdown()

983

14.1.6 ReceiveFilters()

983

14.1.7 StationAddress()

986

14.1.8 Statistics()

987

14.1.9 MCastIPtoMAC()

988

14.1.10 NvData()

988

14.1.11 GetStatus()

990

14.1.12 Transmit()

991

14.1.13 Receive()

993

14.2 EFI\_PXE\_BASE\_CODE\_PROTOCOL Test

994

14.2.1 Start()

994

14.2.2 Stop()

995

14.2.3

Dhcp()

995

14.2.4 Discover()

995

14.2.5 Mtftp()

995

14.2.6 UdpWrite()

995

14.2.7 UdpRead()

996

14.2.8 SetIpFilter()

996

14.2.9

Arp() 996

14.2.10 SetParameters()

997

14.2.11 SetStationIp()

997

14.2.12

SetPackets()

998

14.3

EFI\_PXE\_BASE\_CODE\_CALLBACK\_PROTOCOL Test

998

14.4 EFI\_BIS\_PROTOCOL Test

998

15Protocols Compression Test 999

15.1 EFI\_DECOMPRESS\_PROTOCOL Test

999

15.1.1 GetInfo()

999

15.1.2 Decompress() 1000

16Protocols Debugger Support Test 1003

16.1 EFI\_DEBUG\_SUPPORT\_PROTOCOL Test

1003

16.1.1 GetMaximumProcessorIndex()

1003

16.1.2 RegisterPeriodicCallback()

1003

16.1.3 RegisterExceptionCallback()

1005

16.1.4

InvalidateInstructionCache()

1006

16.1.5

Isa

1006

16.2 EFI\_DEBUGPORT\_PROTOCOL Test

1006

16.2.1 Reset()

1006

16.2.2

Write()

1007

16.2.3 Read()

1007

16.2.4 Poll()

1007

17Protocols ACPI Test 1009

17.1 EFI\_ACPI\_TABLE\_PROTOCOL Test

1009

17.1.1 InstallAcpiTable ()

1009

17.1.2 UninstallAcpiTable ()

1010

18Network Protocols Managed Network 1011

18.1 EFI\_MANAGED\_NETWORK\_PROTOCOL Test

1011

18.1.1 GetModeData()

1011

18.1.2 Configure()

1013

18.1.3 McastlpToMac()

1015

18.1.4 Groups()

1018

18.1.5 Transmit()

1022

18.1.6

Receive()

1027

18.1.7 Cancel()

1030

18.1.8 Poll()

1032

18.1.9 CreateChild()

1033

18.1.10 DestroyChild()

1034

19EFI Byte Code Virtual Machine Test 1035

19.1 EFI\_EBC\_PROTOCOL Test

1035

19.1.1 CreateThunk()

1035

19.1.2 UnloadIImage()

1036

19.1.3

RegisterICacheFlush()

1036

19.1.4 GetVersion()

1037

20Network Protocols ARP and DHCP 1039

20.1 EFI\_ARP\_PROTOCOL Test

1039

20.1.1 Add()

1039

20.1.2 Cancel()

1054

20.1.3 Configure()

1061

20.1.4 Delete() 1071

20.1.5 Find()

1077

20.1.6 Flush()

1092

20.1.7

Request()

1094

20.1.8 CreateChild()

1108

20.1.9 DestroyChild()

1108

20.1.10 RFC Related

1109

20.2 EFI\_DHCP4\_PROTOCOL Test

1110

20.2.1 GetModeData()

1111

20.2.2 Configure()

1114

20.2.3

Start()

1120

20.2.4 RenewRebind()

1129

20.2.5 Release()

1140

20.2.6 Stop()

1143

20.2.7

Build()

1145

20.2.8

TransmitReceive()

1148

20.2.9 Parse()

1150

20.2.10

CreateChild()

1153

20.2.11 DestroyChild()

1154

20.3 EFI\_DHCP6\_PROTOCOL Test

1155

20.3.1 CreateChild()

1155

20.3.2 DestroyChild ()

1156

20.3.3 GetModeData()

1156

20.3.4

Configure() 1159

20.3.5 Start()

1162

20.3.6 InfoRequest()

1163

20.3.7 RenewRebind()

1166

20.3.8 Decline()

1168

20.3.9 Release()

1172

20.3.10 Stop()

1175

20.3.11 Parse()

1177

21Network Protocols TCP, IP and Configuration 1179

21.1 EFI\_TCP4\_PROTOCOL Test

1179

21.1.1 GetModeData()

1179

21.1.2 Configure()

1192

21.1.3 Connect()

1196

21.1.4 Accept()

1199

21.1.5

Transmit()

1204

21.1.6 Receive()

1212

21.1.7 Close()

1223

21.1.8

CnntClosing

1226

21.1.9 CnntOpening

1236

21.1.10 CongestionCtrl

1246

21.1.11 NagleSWSA

1253

21.1.12 UrgHandling

1261

21.1.13

RstHandling

1270

21.1.14 WinFlowCtrl

1292

21.1.15 Options

1304

21.1.16

Others

1321

21.1.17 KeepAliveTimer

1328

21.1.18 RetransmissiomTimer

1329

21.1.19

HrdFormatACK

1330

21.1.20

HrdFormatCheckSum

1331

21.1.21 PersistTimer

1331

21.2

EFI\_IP4\_PROTOCOL Test

1332

21.2.1 GetModeData()

1333

21.2.2

Configure()

1338

21.2.3 Groups()

1343

21.2.4

Routes()

1349

21.2.5 Transmit()

1360

21.2.6 Receive()

1377

21.2.7 Cancel()

1383

21.2.8

Poll()

1386

21.2.9 CreateChild()

1386

21.2.10 DestroyChild()

1387

21.3 EFI\_IP4\_CONFIG\_PROTOCOL Test

1388

21.3.1 Start()

1389

21.3.2 Stop()

1391

21.3.3 GetData()

1393

21.4 EFI\_TCP6\_PROTOCOL Test

1397

21.4.1 CreateChild()/DestroyChild()

1398

21.4.2 GetModeData()

1399

21.4.3 Configure()

1401

21.4.4 Connect()

1403

21.4.5 Accept()

1406

21.4.6 Transmit()

1408

21.4.7 Receive() 1411

21.4.8 Close()

1414

21.5

EFI\_IP6\_PROTOCOL Test

1416

21.5.1 CreateChild()

1417

21.5.2 DestoryChild()

1418

21.5.3 GetModeData()

1418

21.5.4 Configure()

1419

21.5.5 Groups()

1422

21.5.6 Routes()

1424

21.5.7 Neighbors()

1427

21.5.8

Transmit()

1432

21.5.9 Receive()

1437

21.5.10 Cancel()

1440

21.5.11

Poll()

1441

21.6 EFI\_IP6CONFIG\_PROTOCOL Test

1442

21.6.1 SetData()

1443

21.6.2 GetData()

1447

21.6.3 RegisterDataNotify()

1449

21.6.4 UnregisterDataNotify()

1451

21.7 EFI\_IPSEC\_CONFIG\_PROTOCOL Test

1452

21.7.1 SetData()

1453

21.7.2 GetData()

1457

21.7.3 GetNextSelector ()

1461

21.7.4 RegisterDataNotify ()

1464

21.7.5 UnregisterDataNotify ()

1465

21.8 EFI\_IPSEC2\_PROTOCOL Test

1465

21.8.1 ProcessExt()

1466

22Network Protocols UDP and MTFTP 1473

22.1 EFI\_UDP4\_PROTOCOL Test

1473

22.1.1 GetModeData()

1473

22.1.2 Configure()

1478

22.1.3 Groups()

1490

22.1.4 Routes()

1495

22.1.5

Transmit()

1500

22.1.6

Receive()

1509

22.1.7

Cancel()

1512

22.1.8 Poll()

1514

22.1.9

CreateChild()

1514

22.1.10

DestroyChild() 1515

22.2

EFI\_MTFTP4\_PROTOCOL Test

1515

22.2.1 CreateChild()

1516

22.2.2 DestroyChild()

1518

22.2.3

GetModeData()

1520

22.2.4 Configure()

1521

22.2.5 GetInfo()

1525

22.2.6

ParseOptions()

1536

22.2.7

ReadFile()

1541

22.2.8

WriteFile()

1604

22.2.9

ReadDirectory()

1620

22.2.10

Poll()

1626

22.3 EFI\_UDP6\_PROTOCOL Test

1626

22.3.1 CreateChild()

1627

22.3.2 DestoryChild()

1627

22.3.3 GetModeData()

1628

22.3.4 Configure()

1629

22.3.5 Groups()

1631

22.3.6 Transmit()

1633

22.3.7 Receive()

1636

22.3.8 Cancel()

1638

22.4 EFI\_MTFTP6\_PROTOCOL Test

1639

22.4.1 CreateChild()

1639

22.4.2 DestroyChild ()

1640

22.4.3

GetModeData()

1640

22.4.4 Configure()

1641

22.4.5 GetInfo()

1643

22.4.6

ParseOptions()

1646

22.4.7 ReadFile()

1647

22.4.8 WriteFile()

1653

22.4.9 ReadDirectory()

1657

22.4.10

Poll()

1662

23Network Protocols VLAN and EAP 1663

23.1 EFI\_VLAN\_CONFIG\_PROTOCOL Test

1663

23.1.1 Set()

1663

23.1.2

Find()

1664

23.1.3

Remove()

1665

24EFI Tape IO to Test 1667

24.1 EFI\_TAPE\_IO\_PROTOCOL Test

1667

24.1.1 TapeRead()

1667

24.1.2 TapeWrite()

1668

24.1.3

TapeRewind()

1669

24.1.4

TapeSpace()

1670

24.1.5

TapeWriteFM()

1671

24.1.6

TapeReset()

1672

25Protocols Security Test 1673

25.1 HASH Protocol Test

1673

25.1.1 GetHashSize()

1673

25.1.2 Hash() 1674

25.2

AUTHENTICATION\_INFO Protocol Test

1675

25.2.1 Get()

1676

25.2.2

Set()

1676

25.3 EFI\_HASH2\_PROTOCOL Test 1677

25.3.1 GetHashSize () 1677

25.3.2 Hash() 1678

25.3.3 HashInit() 1678

25.3.4 HashUpdate() 1679

25.3.5 HashFinal() 1679

25.4 EFI\_PKCS7\_VERIFY\_PROTOCOL Test 1681

25.4.1 VerifyBuffer() 1681

26Protocols  
EFI Firmware Management Test Case 1685

26.1 EFI\_FIRMWARE\_MANAGEMENT\_PROTOCOL

1685

26.1.1

GetImageInfo()

1685

26.1.2

GetImage()

1686

26.1.3 SetImage()

1686

26.1.4

CheckImage()

1687

26.1.5 GetPackageInfo()

1687

26.1.6

SetPackageInfo()

1688

27Protocols HII Test 1689

27.1 EFI\_HII\_FONT\_PROTOCOL Test

1689

27.1.1 StringToImage()

1689

27.1.2 StringIdToImage()

1695

27.1.3 GetGlyph()

1696

27.1.4 GetFontInfo()

1697

27.2

EFI\_HII\_STRING\_PROTOCOL Test

1697

27.2.1 NewString()

1698

27.2.2 GetString()

1699

27.2.3 SetString()

1701

27.2.4 GetLanguages()

1703

27.2.5 GetSecondaryLanguages()

1704

27.3

EFI\_HII\_IMAGE\_PROTOCOL Test

1705

27.3.1 NewImage()

1706

27.3.2 GetImage()

1707

27.3.3 SetImage()

1709

27.3.4 DrawImage()

1710

27.3.5 DrawImageId()

1712

27.4 EFI\_HII\_DATABASE\_PROTOCOL Test

1713

27.4.1 NewPackageList ()

1714

27.4.2 RemovePackageList ()

1715

27.4.3 UpdatePackageList ()

1716

27.4.4 ListPackageLists()

1717

27.4.5 ExportPackageLists ()

1719

27.4.6 RegisterPackageNotify()

1721

27.4.7 UnregisterPackageNotify()

1722

27.4.8 FindKeyboardLayouts()

1723

27.4.9 GetKeyboardLayout()

1724

27.4.10 SetKeyboardLayout()

1725

27.4.11 GetPackageListHandle()

1726

27.5 EFI\_HII\_CONFIG\_ROUTING\_PROTOCOL Test

1727

27.5.1 ExtractConfig()

1728

27.5.2 ExportConfig()

1729

27.5.3 RouteConfig()

1730

27.5.4 BlockToConfig()

1731

27.5.5

ConfigToBlock ()

1732

27.5.6

GetAltCfg ()

1733

27.6 �EFI\_HII\_CONFIG\_ACCESS\_PROTOCOL Test

1734

27.6.1 ExtractConfig()

1735

27.6.2

RouteConfig()

1737

27.7 EFI\_CONFIG\_KEYWORD\_HANDLER\_PROTOCOL Test 1737

27.7.1 SetData() 1738

27.7.2 GetData() 1741

27.8 EFI\_HII\_FONT\_EX\_PROTOCOL Test 1743

27.8.1 StringToImageEx() 1744

27.8.2 StringIdToImageEx() 1750

27.8.3 GetGlyphEx() 1752

27.8.4 GetFontInfoEx() 1752

27.8.5 GetGlyphInfo() 1753

27.9 EFI\_HII\_IMAGE\_EX\_PROTOCOL Test 1754

27.9.1 NewImageEx() 1754

27.9.2 GetImageEx() 1755

27.9.3 SetImageEx() 1756

27.9.4 DrawImageEx() 1757

27.9.5 DrawImageIdEx() 1758

27.9.6 GetImageInfo() 1760

28Random Number Generator Protocols 1761

28.1 EFI\_RNG\_PROTOCOL Test

1761

28.1.1 GetInfo () 1761

28.1.2 GetRNG() 1762

29Timestamp Protocols 1765

29.1 EFI\_TIMESTAMP\_PROTOCOL Test

1765

29.1.1 GetTimestamp()

1765

29.1.2

GetProperties()

1765

30Protocols String Services Test 1767

30.1 EFI\_REGULAR\_EXPRESSION\_PROTOCOL Test 1767

30.1.1 MatchString() 1767

30.1.2 GetInfo() 1768

Appendix A   
Format of Test Profiles 1769

A.1EFI Requirements Test Profile

1769

A.2EFI\_PCI\_ROOT\_BRIDGE\_IO\_PROTOCOL Test Profile

1769

A.3

��EFI\_PCI\_IO\_PROTOCOL Test Profile

1772

A.4�EFI\_DEVICE\_IO\_PROTOCOL Test Profile

1776

Appendix B  
 Deprecated Protocols 1779

B.1Deprecated Protocols

1781

B.2

�EFI\_UGA\_DRAW\_PROTOCOL Test

1781

B.3EFI\_SCSI\_PASS\_THRU\_PROTOCOL Test

1787