<table>
<thead>
<tr>
<th>Active Management Technology</th>
<th>Intel AMT WebGUI</th>
<th>Intel AMT N</th>
<th>MEBx</th>
<th>Intel Management Engine BIOS Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Rev. A00 2007
Intel® 82566DM NIC

Intel Active Management Technology (Intel AMT)

Dell™ Intel AMT

Intel AMT

Intel AMT

Intel AMT

Intel AMT

Intel AMT

Intel AMT

Intel AMT
(ME) Intel® Management Engine

Intel® Management Engine (ME) Platform Configuration

1. ME Configuration
   - System resets after configuration changes. Continue: (Y/N)

2. ME Platform Configuration
   - Intel ME State Control
   - Intel ME Firmware Local Update Qualifier
   - Intel ME Features Control
   - Intel ME Power Control
   - Intel ME ON in Host Sleep States

Intel ME State Control
Intel ME Features Control

Manageability Feature Selection

Intel ME Power Control

ME On in Host Sleep States
Intel Management Engine BIOS Extension v3.8.2.0004
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Intel AMT Configuration

TCP/IP

Host Name
Provision Model
Setup and Configuration
Un-Provision
ULSN
SDL/IDE-R
Secure Firmware Update

(SMB) SMB Mode ( SMB: Enterprise Mode)

VLAN
Subnet mask
Default Gateway address
Preferred DNS address
Alternate DNS address
Domain name

Setup and Configuration

Provision Model

Compatibility Mode
Enterprise** / Small Business

Provisioning Mode

Idle Timeout

VLAN
R-SOL/IDE
Secure Firmware Update
Set PRTC

Manageability MAC

Intel AMT Configuration

₰դրIntel AMT Configuration ])-}

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Alternate DNS address
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Enterprise** / Small Business

Provisioning Mode

Idle Timeout

VLAN
R-SOL/IDE
Secure Firmware Update
Set PRTC

Manageability MAC

Intel AMT Configuration

₰դրIntel AMT Configuration ])-}
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[ INTEL(R) SETUP AND CONFIGURATION ]

Provisioning Record
Provisioning Server
TLS PKS
TLS PKI
Return to Previous Menu

[ESC]=Exit  [+]=Select  [ENTER]=Access

 provisioning mode

- TLS PKS

- TLS PSK

- Set PID and PPS

- Set PID and PPS

- Remote Configuration Enable/Disable

TLC PKI

- TLS PKI

- TLS PKS

- Set PID and PPS

- Set PID and PPS

- Remote Configuration Enable/Disable

TLC PKI
TLS PKI

Remote Configuration Enable/Disable

Manage Certificate Hashes

Set FQDN

Set PKI DNS Suffix

Remote Configuration

** may cause Intel(R) AMT partial unprovision

(=W p-o ղեն N-ղ- / - Po) Remote Configuration Enable/Disable

Manage Certificate Hashes

Set FQDN

Set PKI DNS Suffix

Remote Configuration

** may cause Intel(R) AMT partial unprovision

(=W p-o ղեnovation N-ղ- / - Po) Remote Configuration Enable/Disable

Manage Certificate Hashes

Set FQDN

Set PKI DNS Suffix

Remote Configuration

** may cause Intel(R) AMT partial unprovision
### Intel(R) Management Engine BIOS Extension v3.8.2.0004

Remote Configuration

**Manage Certificate Hashes**

Set FQDN

Set PXE DNS Suffix

Return to Previous Menu

---

<table>
<thead>
<tr>
<th>Hash Name</th>
<th>Active</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verisign Class 3 Primary CRL-G1</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Verisign Class 3 Primary CRL-G3</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Go Daddy Class 2 CA</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Starfield Class 2 CA</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

---

**Manage Certificate Hash**

- Press F4 to return to the main menu.
- Press F2 to set FQDN.
- Press F3 to set PXE DNS Suffix.
- Press Esc to exit.

---

**Remote Configuration**

(FQDN - Fully Qualified Domain Name) Reset Rs-"}) Rs a b:idyN +g,/,(s-W-"&-L(9)) Remote Configuration [ F, p n - (FQDN 99p) Set FQDN = Fp 99g O Lb p Fp 99n

---

<table>
<thead>
<tr>
<th>Hash Name</th>
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</tr>
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<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Verisign Class 3 Primary CRL-G3</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Go Daddy Class 2 CA</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Starfield Class 2 CA</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>
Set PKI DNS Suffix

Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

Enter FQDN of provisioning server

(ESCl=Exit [ENTER]=Submit)

(PKI DNS N W–Etп ոջ) Set PKI DNS Suffix

PKI DNS Suffix -ր a կերեն բան , (s–W n–Etп) Remote Configuration կոկոպ է (PKI DNS N W–Etп ոջ) Set PKI DNS Suffix -ՊՈՒ Є V VLAN

Intel Management Engine BIOS Extension v3.8.2.0004
Copyright(C) 2003-8 Intel Corporation. All Rights Reserved.

Enter PKI DNS Suffix

(ESCl=Exit [ENTER]=Submit)

(PKI DNS N W–Etп ոջ) Set PKI DNS Suffix

Intel Management Engine BIOS Extension v3.8.2.0004
Copyright(C) 2003-8 Intel Corporation. All Rights Reserved.

Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

(ESCl=Exit [ENTER]=Submit)

(VLAN)

Intel Management Engine BIOS Extension v3.8.2.0004
Copyright(C) 2003-8 Intel Corporation. All Rights Reserved.

Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

Enter PKI DNS Suffix

(ESCl=Exit [ENTER]=Submit)

(п我都) Un-provision

Intel Management Engine BIOS Extension v3.8.2.0004
Copyright(C) 2003-8 Intel Corporation. All Rights Reserved.

Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

VLAN

(ESCl=Exit [ENTER]=Submit)

(п我都) Un-provision

Intel Management Engine BIOS Extension v3.8.2.0004
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Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

VLAN

(ESCl=Exit [ENTER]=Submit)

(п我都) Un-provision

Intel Management Engine BIOS Extension v3.8.2.0004
Copyright(C) 2003-8 Intel Corporation. All Rights Reserved.

Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

VLAN

(ESCl=Exit [ENTER]=Submit)

(п我都) Un-provision

Intel Management Engine BIOS Extension v3.8.2.0004
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Remote Configuration Enable/Disable **
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

VLAN

(ESCl=Exit [ENTER]=Submit)
Username and Password)
(–DISABLED** / ENABLED)

(ULAN Disabled)
Enable ULAN: (Y/N)

(P=a-W / N-HW) DISABLED** / ENABLED – (WIFI-WW Rx) Username and Password

(©-W/WI-HW) Secure Firmware Update

LMS
Idle Timeout
### Intel AMT Configuration

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop: ON in S0, ME WoL in S3</td>
<td>Intel AMT Enabled</td>
</tr>
<tr>
<td>Desktop: ON in S0, S3</td>
<td>Intel AMT Enabled</td>
</tr>
<tr>
<td>Desktop: On in S0, ME WoL in S3</td>
<td>Intel AMT Enabled</td>
</tr>
<tr>
<td>Desktop: On in S0, S3, S4-5</td>
<td>Intel AMT Enabled</td>
</tr>
<tr>
<td>Desktop: On in S0, S3, S4-5, OFF After Power Loss</td>
<td>Intel AMT Enabled</td>
</tr>
</tbody>
</table>

### Intel AMT Configuration

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>Intel ME Platform State Control</td>
</tr>
<tr>
<td>Intel ME On in Host Sleep States</td>
<td>Intel ME Firmware Local Update Qualifier</td>
</tr>
<tr>
<td>Intel ME Features Control</td>
<td>Manageability Feature Selection</td>
</tr>
<tr>
<td>Intel ME Power Control</td>
<td>ME On in Host Sleep States</td>
</tr>
</tbody>
</table>

### Intel AMT Configuration

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name TCP/IP</td>
<td>N</td>
</tr>
<tr>
<td>Disable Network Interface?</td>
<td>N</td>
</tr>
<tr>
<td>DHCP Enabled. Disable?</td>
<td>(R0-R1) Domain Name</td>
</tr>
<tr>
<td>Current Provisioning Mode</td>
<td>(70% sUJN-NA .E-SG) Enterprise. Change to Small Business?</td>
</tr>
<tr>
<td>Provisioning Server Address</td>
<td>(0-65535)</td>
</tr>
<tr>
<td>Provisioning Server Port Number</td>
<td>(0-65535)</td>
</tr>
<tr>
<td>TLS PSK</td>
<td>(PFS -- PID nameof*) ** Set PID and PPS</td>
</tr>
<tr>
<td>TLS PKI</td>
<td>(PFS -- PID nameof*) ** Delete PID and PPS</td>
</tr>
<tr>
<td>Remote Configuration Enable/Disable</td>
<td>(s-W)</td>
</tr>
<tr>
<td>VLAN</td>
<td>N</td>
</tr>
<tr>
<td>VLAN ID [1-4094]</td>
<td>N</td>
</tr>
<tr>
<td>SOL/IDE-R</td>
<td>N</td>
</tr>
<tr>
<td>IDE Redirection</td>
<td>N</td>
</tr>
<tr>
<td>Remote FW Update</td>
<td>N</td>
</tr>
<tr>
<td>Secure Firmware Update</td>
<td>N</td>
</tr>
<tr>
<td>Secure Certificate</td>
<td>N</td>
</tr>
</tbody>
</table>
Intel® Active Management Technology

Intel® AMT

Intel AMT (Intel® Active Management Technology) is a platform hypervisor software application that resides in the Management Engine (ME) of Intel® processors. Intel AMT provides in-band and out-of-band (OOB) management of computers and is designed to facilitate management and security for IT professionals. It enables IT administrators to manage, update, and protect remote and mobile systems from a centralized location.

### Intel AMT Features

- **Intel AMT Out-of-Band (OOB)**
  - Provides remote management and security features.
  - Allows IT professionals to manage systems even when the operating system is not running.
  - Supports remote deployment, configuration, and monitoring of systems.

- **Intel AMT In-Band (IB)**
  - Integrated with the operating system.
  - Enables management of systems while they are in use.
  - Supports remote monitoring, troubleshooting, and updates.

### Integration with Dell Devices

Intel AMT is supported on a wide range of Dell devices, including desktops, laptops, and servers. It requires the installation of the Dell Management Console (DMC) for remote management.

### ISVs and MEBx

Intel AMT enables ISVs to develop and deploy management solutions that integrate with the ME. MEBx (Management Engine BIOS Extension) is a platform that provides a consistent interface for managing ME devices across different platforms.

---

<table>
<thead>
<tr>
<th>Intel AMT</th>
<th>OOB (Out-of-Band)</th>
<th>IB (In-Band)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Updating</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Troubleshooting</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Dell Management Console (DMC) provides a comprehensive solution for managing Intel AMT-enabled systems. It offers a unified interface for managing and securing IT environments.

---

IT professionals can use Intel AMT to enhance the efficiency and security of their IT infrastructure.
IDE --  Cinderella

Serial Over LAN

IDE Redirection

Intel AMT

IDE Redirection

IDE Redirection
USB AMT Quick Start

1. Dell Client Management

2. Intel AMT

3. Altiris Console

4. BIOS

5. USB setup.bin

6. Intel AMT quick start

7. USB

8. Dell Client Management

9. BIOS

10. USB

11. USB

Please refer to the documentation for detailed instructions.
Intel AMT Getting Started

Section 1. Provisioning

Welcome to Dell Client Manager Standard. This hardware management solution lets you manage your Dell Provisioning solutions, DellPlex testbeds, and allow the tools to automate your entire management infrastructure. It can be used to simplify Dell's infrastructure and the deployment process for better functionality. To obtain the best results, Dell recommends using Dell's component model and system interfaces. This document provides a step-by-step guide on how to install and configure Dell Client Manager Standard.

Getting Started

Sales Test Tools: If you already installed the Intel Management Agent, you will need to install the necessary components to use the solution. You can find the necessary components in the Intel Management Agent directory. This includes the Intel Management Agent, Intel Management Agent Manager, and the Intel Management Agent Client. Once installed, you can use the Intel Management Agent to manage your devices and systems. This documentation provides a step-by-step guide on how to install and configure Intel Management Agent Standard.
6. Basic Provisioning (without TLS)

7. Step 1. Configure DNS
### DNS Configuration

- **IntelliJ SCS**: The Notification Server with Out of Band Management Solution installed (with i.e. IntelliJ SCS Server is running on this computer) must be registered in the DNS as "NotificationServer".
- **Enabled**: The computer running IntelliJ SCS Server must be registered in the DNS.
- **Disabled**: If the computer running IntelliJ SCS Server is not a server DNS clients and it relies on the host OS to maintain the DNS record. For this reason, the IntelliJ ANT device uses the QSP requests and responses issued by the host OS. The IntelliJ ANT device then uses the IP provided by the DHCP to the Host OS as its own.

#### Step 2. Discovery Capabilities

- **Enabled**: Allows the client to auto-discover the Hostname.
- **Disabled**: The Hostname must be manually entered into the system.

#### Step 3. Discovery Capabilities

- **Enabled**: Allows the client to auto-discover the Hostname and the IP address of the Host.
- **Disabled**: The Hostname and IP address must be manually entered into the system.

### DNS Configuration

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Configure DNS Record</td>
</tr>
<tr>
<td>2.</td>
<td>Configure DNS Record</td>
</tr>
<tr>
<td>3.</td>
<td>Configure DNS Record</td>
</tr>
<tr>
<td>4.</td>
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<td>5.</td>
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<td>4.</td>
<td>Configure DNS Record</td>
</tr>
<tr>
<td>5.</td>
<td>Configure DNS Record</td>
</tr>
</tbody>
</table>
Step 3. View Intel AMT Capable Computers
Step 4. Create Profile

All Intel® AMT Capable Computers
All computers in this collection are Intel® AMT capable.
Last Collection: 09/07/2009 13:13:00
This collection has no members.
TLS (Transport Layer Security)

CA (Certificate Authority)

Power Policy

Intel AMT

Idle Timeout

E-Star 4.0
Step 5. Generate Security Keys

Export Security Keys to USB Key
Generate keys before export

Export Security Keys to USB Key

Export Result:
No data exported yet
Generate Close
32. Generate

42. Generate
52. Download USB key file, then select the USB key file and select "Save" to save it to a USB drive.

62. Save in: /dev/sda3

Download Complete. Save in: /dev/sda3
Export Security Keys to USB Key

Altiris Console

Continue with Auto Provisioning (Y/N)
Step 7. Monitor Provisioning Process
Step 8. Monitor Profile Assignments

Resource Synchronization

- Grant (currently enabled)
- Sync AMT 1.0 in profile: default
- Sync AMT 2.0 in profile: default

Synchronize Inteli Scs and Notification Server resources:
- Remove duplicate Inteli AMT resources from Notification Server database
- Enable schedule: daily

Last synchronization statistics
- Current status: Inactive
- Assigned resources: 0
- Created resources: 0
- Cleared resources: 0
1. Press the <Ctrl><p> keys to enter the Intel ME setup menu.

2. Type the Intel ME Password and press <Enter>.

3. Type your new Intel ME Password and press <Enter>.

4. Press <ESC> to exit the Intel ME setup menu.
System resets after configuration change. Continue (Y/N).
Intel(R) Management Engine BIOS Extension v3.0.2.0004
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[MAIN MENU]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

(ESC)=Exit  [t地上]=Select  (ENTER)=Access

(Caution)
System resets after configuration changes
Continue: (Y/N)

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[INTEL(R) ME PLATFORM CONFIGURATION]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

Intel(R) ME Firmware Local Update Qualifier
Intel(R) ME Features Control
Intel(R) ME Power Control
Return to Previous Menu

(ESC)=Exit  [地上]=Select  (ENTER)=Access

[INTEL(R) ME PLATFORM CONFIGURATION]

Intel(R) ME Firmware Local Update Qualifier
Intel(R) ME Features Control
Intel(R) ME Power Control
Return to Previous Menu

<Enter>  s p. (Intel ME firmware update qualifier) Intel ME Firmware Local Update Qualifier "0" 7.
(<p=O>) Always Open "0" 8.

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Intel(R) ME Features Control

Intel(R) ME State Control
Intel(R) ME Firmware Local Update Qualifier
Intel(R) ME Features Control
Intel(R) ME Power Control
Return to Previous Menu

(ESC)=Exit  [+] Select  [ENTER]=Access

[+] ALWAYS OPEN
[ ] NEVER OPEN
[ ] RESTRICTED

.<Enter> ={`/p (Intel ME N-K-@ 9) Intel ME Features Control "@ 9.

Intel(R) Management Engine BIOS Extension v3.0.2.8084
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Intel AMT

. #=> "None"

Manageability Feature Selection  "None"

Manageability Feature Selection  "None"  "None"

Manageability Feature Selection  "None"  "None"  "None"
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[INTEL® ME PLATFORM CONFIGURATION]
Intel® ME State Control
Intel® ME Firmware Local Update Qualifier
Intel® ME Features Control

Return to Previous Menu

[INTEL® ME POWER CONTROL]

Intel® ME ON in Host Sleep States

Return to Previous Menu

Desktop: ON in S0, S3, S4-5

(S0 – ON in S0)

E-Star

Desktop: ON in S0

Return to Previous Menu

<Enter> +p. (Resp. k p= (r)) Return to Previous Menu  * 41.
4. Host Name

Enter

Intel AMT

Enter

Disable Network Interface: (Y/N)

TCP/IP

Secure Firmware Update

Computer host name

Disable Network Interface: (Y/N)
DHCP Enable| Disable DHCP (Y/N)

Domain Name: ____________________________

(DHCP Enabled)
Disable DHCP: (Y/N)
6. Provisions Model

Enter <. *

[Intel (R) AMT 3.0 Mode] [Enterprise] change to Small Business: (Y/N)

7. Setup and Configuration
8. **Current Provisioning Mode**

9. **Provisioning Record**

Provision Record not present
Intel(R) Management Engine BIOS Extension v3.0.2.0004
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Set PID and PPS
Delete PID and PPS
Return to Previous Menu

Enter PID (e.g. ABCD-1234)

(ESC)=Exit (ENTER)=Submit

Intel(R) Management Engine BIOS Extension v3.0.2.0004
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Set PID and PPS
Delete PID and PPS
Return to Previous Menu

(ESC)=Exit (t4)=Select (ENTER)=Access

** - may cause Intel(R) AMI partial unprovision

.<Enter> ap.TLS PKI ™ &©©© 71.
Remote Configuration Enable/Disable

- Enable

Manage Certificate Hashes

- Set PKID
- Set PKI DNS Suffix

**- may cause Intel® AMT partial unprovision**
Set FQDN.

Enter <.

Set PKI DNS Suffix.

Enter <.
Intel(R) Management Engine BIOS Extension v3.0.2.0004
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Remote Configuration Enable/Disable
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

Enter PKI DNS Suffix

(ESC)=Exit  (ENTER)=Submit

Intel(R) Management Engine BIOS Extension v3.0.2.0004
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Remote Configuration Enable/Disable
Manage Certificate Hashes
Set FQDN
Set PKI DNS Suffix
Return to Previous Menu

(ESC)=Exit  (1+)=Select  (ENTER)=Access

** - may cause Intel(R) AMT partial unprovision

Intel AMT Configuration $PN$ " "$PN" $PN$ $PN$

VLAN Disabled] Enable VLAN: (Y/N)

(ESC)  $n$

[ VLAN Disabled] Enable VLAN: (Y/N)
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Host Name
TCP/IP
Provision Model
Setup and Configuration
Un-Provision
ULAN
SOL/IDE-R
Secure Firmware Update

[ESC] Exit  [←] Select  [ENTER] Access

(Caution) System resets after configuration changes. Continue: (Y/N)
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[ INTELMD PAT CONFIGURATION ]

- Host Name
- TCP/IP
- Provision Model
- Setup and Configuration
- Un-Provision
- ULAN
- SOL/IDE-R
- Secure Firmware Update

[ESC]-Exit  [↑↓]-Select  [ENTER]-Access

(Caution)
System resets after configuration changes
Continue: (Y/N)

Username & Password
(1) DISABLED
(2) ENABLED

Serial Over LAN

.<Enter> เมื่อ W/M- (P-W) Enabled = 9
Are you sure you want to exit? (Y/N):  
)האם ?)כן/לא((  
  ր>y<.  

Intel(R) Management Engine BIOS Extension v3.0.2.8884  
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[ MAIN MENU ]  

Intel(R) ME Configuration  
Intel(R) AMT Configuration  
Change Intel(R) ME Password  
Exit  

(ESC)=Exit  (1-7)=Select  (ENTER)=Access  

[ CONFIRM EXIT ]  

Are you sure you want to exit? (Y/N):  

SMB

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[ MAIN MENU ]  

Intel(R) ME Configuration  
Intel(R) AMT Configuration  
Change Intel(R) ME Password  
Exit  

(ESC)=Exit  (1-7)=Select  (ENTER)=Access  

[ CONFIRM EXIT ]  

Are you sure you want to exit? (Y/N):  

SMB
1. Press Ctrl+p to enter the BIOS setup.

2. Enter the Intel ME Password.

3. Change the Intel ME Password.
4. Intel ME Configuration

Enter "Y" for Intel ME configuration. ME Platform Configuration

5. System resets after configuration change. Continue (Y/N).
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[MAIN MENU]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Caution]
System resets after configuration changes
Continue: (Y/N)

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[Intel(R) ME PLATFORM CONFIGURATION]

Intel(R) ME Configuration
Intel(R) ME Configuration
Intel(R) ME Configuration
Intel(R) ME Password
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) Firmware Local Update Qualifier
Intel(R) Firmware Local Update Qualifier
Intel(R) Firmware Local Update Qualifier
Intel(R) Firmware Local Update Qualifier
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) AMT Configuration
Intel(R) AMT Configuration
Intel(R) AMT Configuration
Intel(R) AMT Configuration
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) ME Configuration
Intel(R) ME Configuration
Intel(R) ME Configuration
Intel(R) ME Configuration
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]

Intel(R) ME Configuration
Intel(R) AMT Configuration
Change Intel(R) ME Password
Exit

(EXIT)=Exit  [+]=Select  [ENTER]=Access

[Enabled]
11. Return to Previous Menu

21. Intel ME Power Control
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Intel(R) ME PLATFORM CONFIGURATION
Intel(R) ME State Control
Intel(R) ME Firmware Local Update Qualifier
Intel(R) ME Features Control

Return to Previous Menu

Intel(R) ME ON in Host Sleep States

Desktop: ON in S0, S3, S4-5

Enter <.

Desktop: ON in S0, S3, S4-5

Return to Previous Menu
Intel(R) Management Engine BIOS Extension v3.0.2.0884
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Intel(R) ME On in Host Sleep States
Return to Previous Menu

[ESC]= Exit  [↓↓]= Select  [ENTER]= Access

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Intel(R) ME Configuration Complete

Intel AMT Configuration Complete

Intel AMT – P3 : Intel AMT N p-B  34ς

SMBGγγγγ Intel AMT – P3 : Intel AMT N p-B  34ς

Return to Previous Menu

<Enter>  p3.(Intel ME N p-B 34ς) Intel AMT Configuration *3.
4. "Host Name"

5. "Intel AMT"

6. "Disable Network Interface: (Y/N)"

7. "Secure Firmware Update"
31. "Enter".

41. 三种货币符号和一些其他符号：伊朗里亚尔（﷼）、塔拉克（تلاک）和泰铢（บาท）。

(Caution) System resets after configuration changes. Continue: (Y/N)
Intel(R) Management Engine BIOS Extension v3.0.2, BH04

Serial Over LAN

User name & Password

Enabled

Username & Password

DISABLED

Enabled
Are you sure you want to exit? (Y/N):  
כן/לא (Y/N)
**Manageability Feature Selection**

- Intel AMT N-p-B [MEBx]

**Intel AMT Configuration**

- SOL

**Intel ME Power Settings**

- ME On in Host Sleep States
- ME Power Settings

**Intel ME State Control**

- Intel ME State Control
- Intel ME Firmware Local Update Qualifier
- Intel ME Features Control
- Intel ME Power Control

**Intel AMT**

- Intel AMT
- Manageability Feature Selection
- Intel ME Power Control

**Desktop: ON in S0, S3, S4-S**

**SOL/IDE-R**

- Intel ME State Control
- Intel ME Firmware Local Update Qualifier
- Intel ME Features Control
- Intel ME Power Control

**Remote Firmware Update**

- Intel ME State Control
- Intel ME Firmware Local Update Qualifier
- Intel ME Features Control
- Intel ME Power Control

**Intel AMT N-p-B [MEBx]**

1. Intel AMT N-p-B [MEBx] Intel AMT Configuration
2. Intel AMT N-p-B [MEBx] Intel AMT Configuration
3. Intel AMT N-p-B [MEBx] Intel AMT Configuration

**Flash**

- Secure Firmware Update
- N Flash
- N Flash
- N Flash
- N Flash

**IDE-R IDE Redirection --(SOL) Serial-Over-LAN**

- Intel AMT N-p-B [MEBx] Intel AMT Configuration
- Intel AMT N-p-B [MEBx] Intel AMT Configuration
- Intel AMT N-p-B [MEBx] Intel AMT Configuration

**IDE Redirection**

- P-9W (SIG)-P" 3.
- P-9W (SIG)-P" 3.
- P-9W (SIG)-P" 3.
- P-9W (SIG)-P" 3.
- P-9W (SIG)-P" 3.
- P-9W (SIG)-P" 3.
Intel AMT Configuration
Intel® AMT WebGUI - © – ₪

The Intel® AMT WebGUI allows you to manage Intel® AMT (Management Engine) features through a web browser interface.

1. Open Internet Explorer® or Netscape® and go to http://192.168.2.1:16992.

2. Enter the admin password and click OK.

3. The Intel AMT Management Engine (ME) web interface will be displayed.

4. Use the tabs at the top to navigate the interface.

5. To perform specific tasks, use the options available in each tab.

6. Click Exit to close the web interface.

For more information, visit www.intel.com.

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