

Configuring EnergyWise

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Configuring EnergyWise

Prerequisites for Activity Check

• Ensure that all packets from the IP phone have the class of service (CoS) value at 5. Use the **show mls qos maps cos-output-q** privileged EXEC command to display the CoS output queue threshold map.

- Use the **auto qos voip** interface configuration command to enable auto quality of service (auto-QoS) for VoIP on the PoE port.
- Use the **auto qos voip cisco-phone** interface configuration command to enable auto-QoS on the IP phone. The switch does not change the CoS value in the packet that comes from the IP phone.
- If the switch is connected to the IP phone through multiple Cisco devices, use the **auto qos voip trust** interface configuration command to ensure that they trust the CoS value in incoming packets and do not change it.

Prerequisites for Wake on LAN

- Check that you have enabled Wake on LAN (WoL) in the BIOS and the NIC of the PC that you want to wake up. Refer to your PC documentation for instructions on how to enable WoL in the BIOS and the NIC.
- WoL packets are sent as Layer 2 broadcast packets. To prevent broadcast storms, remove loops by using the Spanning Tree Protocol (STP).
- Check that an EnergyWise WoL query always has a name or keyword attribute associated with it. The importance, name, and keyword fields in the WoL query packet refer to attributes set on the interface that the PC connects to. WoL packets are sent only from interfaces where the name or key word attribute is set, which prevents broadcast storms. For example, enter this command:

```
DomainMember# configure terminal
DomainMember(config)# interface gigabitethernet 0/1
DomainMember(config-if)# energywise name PC-1
DomainMember(config-if)# end
DomainMember(config)# end
DomainMember(endig)# end
DomainMember# energywise query importance 100 name PC-1 wol mac <mac-address>
```

Prerequisites for SNMP Endpoint Proxy

- If your device is part of a stack configuration, check that you have installed the same XML file on all the devices within the stack. This ensures that any stack member that is elected as the master (in case of a master failover) has the XML file that the EnergyWise SNMP proxy uses for translation.
- The community string that you configure for an SNMP proxy matches the community string that is configured on the SNMP device. Check with your system administrator about the SNMP device community string.

Prerequisites for Hibernation

- Check that you have configured an EnergyWise domain before configuring hibernation.
- If you are running a query to hibernate the switch, check that you have already configured a hibernation end time. If you are configuring a Cisco IOS time-based recurrence, ensure that you configure hibernation start and end times. If you have not configured an end-time, you cannot hibernate the switch.

- If you have configured multiple recurrences using the **energywise level** *level* **recurrence importance** *importance* **time-range** *time-range-name* global configuration command, the recurrence you configured first is effective. Only after you remove the first recurrence does the next recurrence take effect.
- Check that you have not configured overlapping time periods when configuring the periodic condition. In case of overlaps, the system considers the earlier time-period. For example, if you have configured

```
\label{eq:config-time-range} \mbox{$\neq$ periodic weekday 9:30 to $11:30$} \\ \mbox{and}
```

DomainMember(config-time-range) # periodic weekday 10:30 to 12:30

The switch hibernates from 9:30 a.m. to 11:30 a.m. The second periodic condition is disregarded because the switch will already be in hibernation.

- Check that there is a minimum time interval of 5 minutes between one hibernation end time and the next hibernation start time (the next hibernation start time should be greater than the total time taken for system boot).
- When multiple switches are connected as neighbors, the system adds a 1-to-3-minute delay to the hibernation end time across the switches to avoid network traffic bottlenecks.
- When you the configure hibernation on a switch stack:
 - We recommend that you ensure that all the members on the stack support hibernation. If you
 configure hibernation on a mixed switch stack, only supported devices hibernate at the scheduled
 time.
 - By running a query, ensure that you run the query on the stack master.

Related Topics

Hibernation, on page 6

Example: Hibernating a Switch, on page 47

Restrictions for Configuring EnergyWise

Voice over IP and the Emergency Calling Services



Warning

Voice over IP (VoIP) service and the emergency calling service do not function if power fails or is disrupted. After power is restored, you might have to reset or reconfigure equipment to regain access to VoIP and the emergency calling service. In the USA, this emergency number is 911. You need to be aware of the emergency number in your country. Statement 361.

For more information, see the "Important Notice" appendix.

Hibernation

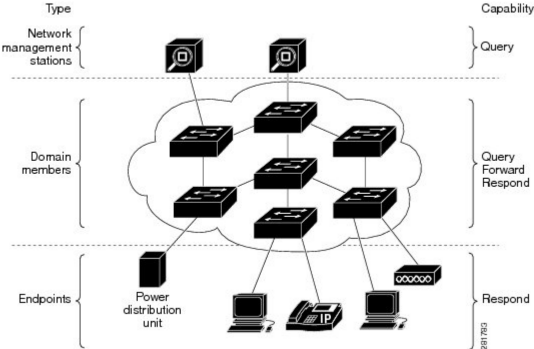
The system does not perform activity check before hibernating (scheduled or immediate hibernation). This means that the switch configured to hibernate at a certain time will do so even if a PoE port on the switch is sending or receiving traffic.

Information About Configuring EnergyWise

Cisco EnergyWise Network

In a network, Cisco EnergyWise monitors and manages the power usage of network devices and devices connected to the network.

Figure 1: Cisco EnergyWise Network



- Management stations—Control applications and devices that use EnergyWise to monitor and manage
 the power usage of domain members and endpoints. Management stations also send queries to domain
 members.
- Domain members—This group includes Cisco switches, routers, and network devices. They forward
 messages across an EnergyWise domain to endpoints. They also forward and reply to queries from the
 management station and other domain members and aggregate power-usage information from the
 endpoints.
- Endpoints—Devices that are connected to a domain member and that use power. They respond to queries but do not send or forward them. You can install the SDK library on IP endpoints. A Cisco EnergyWise domain member can also use SNMP to communicate with endpoint devices.

Domain members and endpoints receive power from an AC or DC power source or a power supply.

PoE domain members and endpoints also receive power from PoE switches or Cisco EtherSwitch service modules. For example, IP phones and access points connected to a PoE switch receive power from the switch.

EnergyWise Domain

A Cisco EnergyWise domain is considered to be one unit of power management. The domain consists of Cisco networking devices, Power over Ethernet (PoE) endpoints, and endpoints running agents that are built using the software development kit (SDK) library. This domain is similar to a network-management community such as a VLAN Trunking Protocol (VTP) domain.

For example, if you have a building with a core router, 10 access switches, and 400 endpoints, such as phones, access points, and PCs, you can create an EnergyWise domain called MyBuilding with the router and switches as domain members.

If you want to implement power management applications on a management station and endpoints, all the domain members must run Cisco EnergyWise Version 2.6 or later.

After you enable and configure EnergyWise on the core router and access switches, the MyBuilding domain configures itself. Neighbor relationships are set among the domain members.

- Domain members use CDP when it is enabled or EnergyWise UDP messages to automatically discover neighbors.
- You can manually configure static neighbors.

Each domain member sets up a parent-child relationship with an attached endpoint. For example, an IP phone (child) is connected to a PoE switch (parent), or a PC (child) is connected to a router (parent).

After the domain is set, a domain member can forward queries and control messages to other domain members and endpoints. You can do the following:

- Use SNMP or a management station to query every domain member or endpoint.
- Use the domain member CLI to run an EnergyWise query to receive or set power usage information.
- Use a management application, server, or domain member CLI to define power usage policies or receive power usage information.

Related Topics

Configuring Domain Member or Endpoint Attributes, on page 19

Examples: Setting the Domain, on page 42

Power Level Energy Management

Cisco EnergyWise uses a set of power levels to consistently manage power usage. A power level is a measure of the energy consumed by devices in an EnergyWise network.

The range is from 0 to 10. The default is 10.

Table 1: Power Levels

Category	Level	Description
Operational	10	Full
Operational	9	High

Category	Level	Description
Operational	8	Reduced
Standby	7	Medium
Standby	6	Frugal
Standby	5	Low
Standby	4	Ready
Standby	3	Standby
Nonoperational	2	Sleep
Nonoperational	1	Hibernate
Nonoperational	0	Shut

The devices in an EnergyWise network can be from different manufacturers.



A Cisco switch does not support level 0. You cannot turn off the power on a switch.

A PoE endpoint, such as an IP phone, receives power from a PoE switch port. The following are the PoE endpoint power characteristics:

- The power level applies to the port.
- The port supports levels 0 to 10.
- If the port power level is 0, the port does not provide power to connected endpoints.
- If the power level is between 1 and 10, the port is operational.

Hibernation

You can manage the power usage of the switch during periods of nonoperation, by setting the power level to hibernate. A hibernation end time determines when the power level is restored to operational.

- Power level 1 denotes hibernation.
- Power levels 2 to 10 denote that the switch is operational.

You can use these methods to hibernate the switch:

- Configure a Cisco IOS time-based recurrence with scheduled hibernation start and end times.
- Run an EnergyWise query to hibernate the switch immediately.
- Use SNMP.



Important

Irrespective of the method you use, before you hibernate the switch ensure that you have configured a hibernation end-time by configuring the **periodic** command in the time-range configuration mode and associating that time range with the **energywise level** global configuration command.

Related Topics

Configuring Hibernation Start and End Times, on page 32

Hibernating Immediately, on page 31

Prerequisites for Hibernation, on page 2

Example: Hibernating a Switch, on page 47

Attributes

The following table describes Cisco EnergyWise attributes.

Table 2: Cisco EnergyWise Attributes

Attribute	Definition	Defaults
Importance	Device rating based on the business or deployment context.	The range is from 1 (least important) to 100 (most important). The default is 1.
Keywords	Device description (other than the name or role) for which query results are filtered.	None.
Name	Device identity for which query results are filtered.	For a PoE port, the short version of the port name. For example, Gi0.2 for Gigabit Ethernet 0/2.
		For a domain member, the hostname.
		For an endpoint, see the endpoint documentation. We recommend that you use the hostname.
Role	Device function based on the business or	For a PoE port, the default is interface.
	deployment context.	For a domain member, the default can be the model number or the supervisor model number.
		For an endpoint, see the endpoint documentation.

Related Topics

Configuring Port Attributes, on page 23

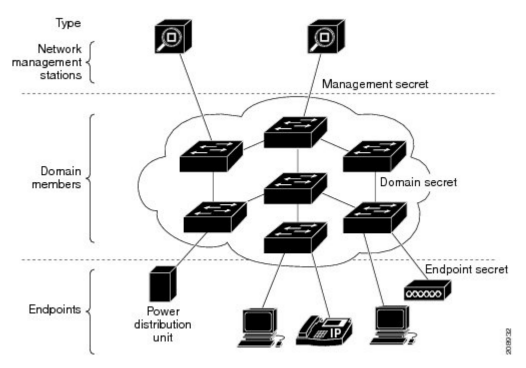
Security

A Cisco EnergyWise network has three levels of security to prevent unauthorized communication.

- The management secret authenticates communication between the domain members and the management station.
- The domain secret authenticates communication between domain members.
- The endpoint secret authenticates communication between domain members and endpoints.

The network enforces security with *shared secrets*, also referred to as passwords.

Figure 2: Cisco EnergyWise Security Levels



Recurrences

A recurrence is an event that repeats on a regular schedule. You can use this feature to schedule jobs to run periodically or at certain times or date. For example, you can configure the domain member to power an endpoint or interface on and off based on the time or date.

A recurrence uses the domain member time.

When configuring recurrences, you specify the time in CRON format (24-hour format). Cron is the time-based job scheduler in Unix computer operating systems.

When a recurrence occurs, changes to the Cisco EnergyWise power level exist only in the running configuration and are not saved in the startup configuration. If the domain member fails and then restarts, it uses the power level in the saved startup configuration.

Related Topics

Configuring Recurrences, on page 26

Time Format and Time Zone

For time format, use the 24-hour clock. The time zone is based on the domain member.

• To set a recurrence at a specific time, enter the **energywise level** *level* **recurrence importance at** *minute hour day of month month day of week* interface configuration command.

For example, to configure a recurrence that occurs every day at 06:34, enter the **energywise level** *level* **recurrence importance at 34 6 * * *** command.

- ominute is 34.
- hour is 6.
- day_of_month is the wildcard (*) for every day in the month.
- month is the wildcard (*) for every month.
- day of week is the wildcard (*) for every day in the week.
- To set 06:34 in a time range, enter the **absolute 06:34** * * **2009** and the **periodic 06:34** interface configuration commands.



When configuring recurrences, do not schedule multiple recurrence events to start at the same time. We recommend that you configure events at least 15 minutes apart.

Day of the Month and Day of the Week Recurrences

When you use the <code>day_of_month</code> and the <code>day_of_week</code> variables in the <code>energywise level level recurrence importance importance at minute hour day_of_month month day_of_week interface configuration command, follow these guidelines:</code>

- The recurrence occurs when either the <code>day_of_month</code> or the <code>day_of_week</code> occurs first (in releases earlier than the Cisco EnergyWise Version 2.7 releases). See the <code>Release Notes for Cisco EnergyWise</code>, <code>EnergyWise Version 2.7</code> on Cisco.com for software releases with Cisco EnergyWise Version 2.7.
- If you specify both the day_of_month and the day_of_week, the event occurs when either the day_of_month or the day_of_week is first.
- If you specify the day_of_month and use a wildcard (*) for the day_of_week, the event occurs on the day of month.
- If you use a wildcard for the day_of_month and specify the day_of_week, the event occurs on the day of week.
- If you use wildcards for both the day of month and the day of week, the event occurs on any day.

Queries

The management station sending a query receives all the power-usage responses from the EnergyWise domain. The domain members use neighbor relationships to forward the query.

For secure communication, the domain members use a shared secret and send only authenticated queries to the endpoints.

Figure 3: Query Requests and Replies

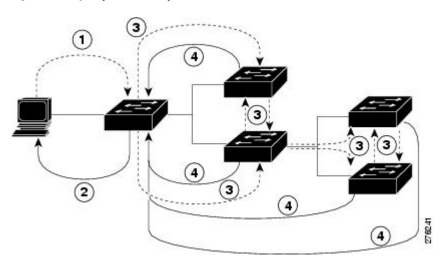


Table 3: Query Requests and Replies

Number	Process
1	The management station sends queries and messages to the domain.
2	The domain member replies to queries and messages from the management station.
3	The domain member sends queries and messages to other domain members and endpoints.
4	The domain member replies to queries and messages from other domain members and endpoints.

EnergyWise supports the following query types:

- Collect—Receives power-usage information in watts (W) from the domain members and endpoints.
- Save—Saves the running configuration of a domain member. Use the **energywise allow query save** global configuration command.
- Set—Changes the power level of a domain member or endpoint in the running configuration.
- Sum—Summarizes the information from domain members and endpoints.

You can use these attributes to filter the results:

- Importance—Rate your devices based on the business or deployment context. For example, a desk phone has a lower importance than a business-critical emergency phone. The range is from 1 (least important) to 100 (most important). The default is 1.
- Keywords—Describes the device (other than the name or role).
- Name—Identifies the device.
- Role—Specifies the device function based on the business or deployment context.
- Usage—Specifies the energy usage type of the Cisco EnergyWise device. The default is consumer.
 - All—Devices of all usage types.
 - ° Consumer—A device that consumes power, such as a switch.
 - Meter—A device that measures the pass-through power, such as a power distribution unit (PDU) that sends power from a source to a connected device.
 - Producer—A device that generates power, such as a solar panel.

The query results show domain members and endpoints with importance values less than or equal to the specified value in the query.

Related Topics

Examples: Querying to Analyze Domains, on page 45

Examples: Querying with the Name Attribute, on page 45

Examples: Querying with Keywords, on page 46

Examples: Querying to Set Power Levels, on page 46

Activity Check

You can use this feature to ensure that the switch does not power off a phone that is in use. For example, if you have a Cisco IP phone connected to a PoE port and activity check is enabled, the switch does not power off the phone if it is sending or receiving voice traffic. If the phone is not in use, it powers off within approximately 1 minute. If a PC is connected to the switch port of the phone, the PC loses network connectivity when the phone is powered off.

You can configure activity check on these Cisco devices:

- Catalyst 6500 series switches (See the Cisco IOS Release Notes for Cisco EnergyWise for the list of specific devices.)
- Catalyst 4500 series switches (See the Cisco IOS Release Notes for Cisco EnergyWise for the list of specific devices.)



Note

Before powering off a PoE port, Catalyst 6500 series switches and Catalyst 4500 series switches use interface statistics to determine whether a Cisco IP phone connected to the PoE port is not sending or receiving traffic.

- Catalyst 3750-X, 3750-E, 3750, 3560-X, 3650-E, 3560, and 2960 switches.
- Cisco EtherSwitch service modules (NME-16ES-1G, NME-16ES-1G-P, NME-X-23ES-1G, NME-X-23ES-1G-P, NME-XD-24ES-1S-P, NME-XD-48ES-2S-P).
- Cisco enhanced EtherSwitch service modules (SM-D-ES2-48, SM-D-ES3-48-P, SM-D-ES3G-48-P, SM-ES2-16-P, SM-ES2-24, SM-ES2-24-P, SM-ES3-16-P, SM-ES3-24-P, SM-ES3G-16-P, SM-ES3G-24-P).

Related Topics

Configuring Activity Check, on page 35 Examples: Activity Check, on page 48

Testing Activity Check

After you have enabled activity check, perform the following checks to make sure that the switch powers off the port only when a connected Cisco IP phone is not sending or receiving voice traffic.

While making a phone call, set the port power level to 0. The switch should not power off the IP phone. To set the port power level, you can:

- Run a query (using the CLI or the management application programming interface [MAPI]) The switch performs an activity check before powering off.
- Use a recurrence—The switch performs an activity check before powering off.
- Use the CLI—The switch does not perform an activity check and powers off the PoE port immediately.

Use the **show mls qos interface statistics** privileged EXEC command to display the port QoS statistics, including the number of packets in queue 1.

Wake on LAN

Wake on LAN (WoL) is an Ethernet computer networking standard that uses a network message called a magic packet to wake up an endpoint device. The magic packet contains the MAC address of the destination endpoint device (typically a PC). For example, you can send a WoL magic packet to a PC. The listening PC waits for a magic packet addressed to it and then initiates the system to wake up.

WoL is implemented on the motherboard (BIOS) and the network interface. It is operating-system independent. WoL could be disabled by default on some PCs.

Related Topics

Using WoL with a MAC Address, on page 37 Using WoL Without a MAC Address, on page 38

WoL with Cisco EnergyWise

You can configure the EnergyWise domain member to send a WoL magic packet to a specific endpoint device or all endpoint devices in the EnergyWise network. When a WoL-enabled PC is connected to the domain

member, it receives the WoL magic packet and the power level of the PC changes from nonoperational to operational.

Some network interface cards (NICs) have a SecureOn feature with which you can store a hexadecimal password within the NIC. When you send WoL packets to NICs with SecureOn, the NICs store this password as part of the packet, making the wake up process secure. If the PC you are trying to wake up has an NIC that supports SecureOn, the domain member must send a magic packet with the hexadecimal password to power on the PC.

SNMP Endpoint Proxy with Cisco EnergyWise

Simple Network Management Protocol (SNMP) is an application-layer protocol that provides a message format for communication between managers and agents. SNMP provides a standardized framework and a common language used for the monitoring and management of devices in a network.

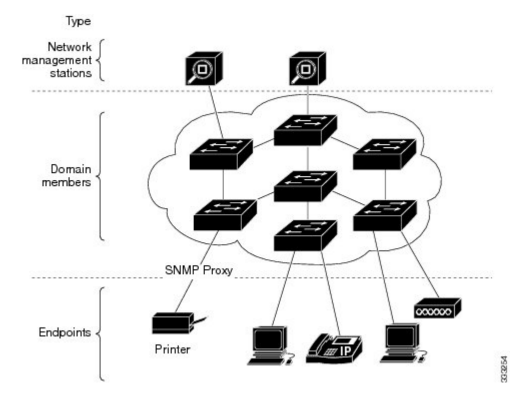
You can monitor, control, and report the energy usage of endpoint devices that are connected to a Cisco network even if a Cisco EnergyWise agent is not installed on these devices. An EnergyWise domain member can use SNMP to communicate with these endpoint devices.

To use SNMP, you have to configure an EnergyWise SNMP proxy on the domain member that the endpoint device is connected to. When you send a query from the domain member (where EnergyWise SNMP proxy is configured) to the SNMP device, the query is translated to an SNMP request and the SNMP response is translated back to an EnergyWise response.

EnergyWise translates queries with the help of an XML file that is stored in the flash drive of the domain member. The number of XML files you need depends on the number and type of devices that you use. For example, if you have one or more printers using SNMP, you need to load one XML file for each printer type and model. You have to configure one EnergyWise SNMP proxy for each printer.

The following figure shows how a domain member running EnergyWise SNMP Proxy enables an SNMP-capable printer to join the EnergyWise domain.

Figure 4: An SNMP-Capable Printer Joining the EnergyWise Domain



To display all the devices for which you have configured an SNMP proxy, use the **show energywise proxies** privileged EXEC command.

For EnergyWise proxy-related debugging, use the **debug energywise endpoint** and **debug energywise query** privileged EXEC commands.



Note

An EnergyWise query using this command cannot be translated to an SNMP request: **energywise query importance** {**keywords** *word*, *word*,... | **name** *name*} **collect delta** privileged EXEC command. You can use all other EnergyWise query commands.

Related Topics

Configuring SNMP Endpoint Proxy, on page 36

Example: Configuring SNMP Endpoint Proxy, on page 49

Configuration Guidelines

Enabling Cisco EnergyWise and Powering Devices

By default, Cisco EnergyWise is disabled on the domain member.

If you enter the **no energywise level** interface configuration command, the domain member does not immediately change to the default power level. The power level changes when you restart the domain member or enter the **energywise level** command.

Domain Member with PoE Ports

For a domain member with PoE ports, such as a PoE-capable switch:

- When you add an endpoint to an EnergyWise domain, it becomes an EnergyWise domain member and EnergyWise is enabled on the new domain member and all the PoE ports.
- When you use the **energywise level 0** interface configuration command, the port does not provide power to connected endpoints.
- You cannot use the **energywise level 0** global configuration command to power off the domain member.

Error-Disabled Ports

If a port is error-disabled:

- It appears as an EnergyWise domain member or endpoint in the **show** command output and in the *collect* query results. The query results show that the port uses 0 watts.
- It does not respond to a *set* query.

PoE and EnergyWise Interactions

You can configure EnergyWise on the port and configure the port power level.

The following table shows you how to find out if a domain member port participates in Cisco EnergyWise. For each combination of port and PoE mode check the matrix entry, if it is **Yes**, then the port participates in Cisco EnergyWise; if it is **No**, then the port does not participate in EnergyWise.

For example, if the port is PoE and the **PoE** mode is **never**, the table matrix entry is **No**; this means Cisco EnergyWise is not disabled even if the port power is off.

Table 4: Domain Member Port Participation in Cisco EnergyWise

Port	PoE Mode—auto	PoE Mode—never	PoE mode—static
РоЕ	Yes	No	Yes
Non-PoE	No	No	No

When you change the port mode using the **power inline auto** or **power inline static** interface configuration commands, changes are effective immediately. You do not need to restart the domain member.

If Cisco EnergyWise is disabled, the domain member can use PoE to manage the port power usage.

When you configure a recurrence for PoE interfaces, EnergyWise functions the same way as when the **power inline** and **no power inline** interface configuration commands are executed. You might see messages that show the interface going up and down at time of the event.

CLI Compatibility

Follow these guidelines for EnergyWise to work properly:

- All domain members must run Cisco EnergyWise Version 1 or Cisco EnergyWise Version 2.6 or later.
- All domain members must have the same domain name and security mode.
- If your switch is stacking-capable and is a member of a switch stack, all the stack members must run
 the same Cisco EnergyWise version.
- If your domain member is running Cisco EnergyWise Version 1, and you upgrade your software to a release supporting Cisco EnergyWise Version 2.6 or later:
 - The EnergyWise settings in the running configuration are updated. The domain member sets the management password as the same domain password in the **energywise domain** command.
 - Enter the **copy running-config startup-config** privileged EXEC command to save the EnergyWise settings in the configuration file.
- If your domain member is running Cisco EnergyWise Version 2.6 or later and you need to downgrade to Cisco EnergyWise Version 1.0 due to domain member compatibility issues, enter the **no energywise domain** global configuration command to disable EnergyWise before downgrading your software to a release supporting EnergyWise Version 1.

To display the Cisco EnergyWise version running on your domain member, use the **show energywise version** privileged EXEC command. The Cisco EnergyWise version is referred to as the EnergyWise specification in the command output.

To display the software version running on your domain member, use the **show version** privileged EXEC command.

In Cisco EnergyWise Version 1, these commands were modified:

• energywise domain domain-name secret [0 | 7] password global configuration command

We recommend that you reconfigure the EnergyWise domain with the **energywise domain** *domain-name* **security** {*ntp-shared-secret* | *shared-secret* } **[0** | 7] *shared-secret* [**protocol udp port** *udp-port-number* [interface *interface-id* | **ip** *ip-address*]] global configuration command.

If you do not reconfigure the domain, the domain member synchronizes the management password with the domain password.

energywise management tcp-port-number global configuration command

We recommend that you reconfigure the management password for the domain with the **energywise management security shared-secret** [0 | 7] *shared-secret* **port** *tcp-port-number* global configuration command.

How to Configure EnergyWise

Enabling Cisco EnergyWise

SUMMARY STEPS

- 1. configure terminal
- 2. service password-encryption
- **3. energywise domain** *domain-name* **security** {**ntp-shared-secret** | **shared-secret** } [**0** | 7] *domain-password* [**protocol udp port** *udp-port-number* [**interface** *interface-id* | **ip** *ip-address*]]
- 4. end
- 5. show energywise
- 6. show energywise domain
- 7. copy running-config startup-config

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 2	service password-encryption	(Optional) Enables password encryption.
	Example: DomainMember(config)#service password-encryption	If you set a hidden password in Step 3, enter this command.
Step 3	energywise domain domain-name security {ntp-shared-secret shared-secret } [0 7] domain-password [protocol udp port udp-port-number [interface interface-id ip ip-address]] Example: DomainMember (config) # energywise domain cisco security shared-secret cisco protocol udp port 43440 ip 2.2.4.30	Enables Cisco EnergyWise on the network device, assigns it to a domain with the specified domain-name, sets the domain security mode, and sets the domain password to authenticate all communication in the domain. • ntp-shared-secret—Sets a strong password with NTP. If the time between members varies ±30 seconds, the domain member drops events. • shared-secret—Sets a strong password without NTP. • (Optional) 0—Uses a plain-text password. This is the default. • (Optional) 7—Uses a hidden password. If you do not enter 0 or 7, the default is 0. • (Optional) port udp-port-number—Specifies the UDP port that communicates with the domain. The range is from 1 to 65000. The default is 43440.

	Command or Action	Purpose
		• (Optional) interface <i>interface-id</i> —Specifies the port that communicates with the domain if the IP address is dynamically assigned. We recommend that you specify the <i>interface-id</i> value. You should use this in a bridged network.
		• (Optional) ip <i>ip-address</i> —Specifies the IP address that communicates with the domain if the interface is a switched virtual interface (SVI) and VLAN trunking protocol (VTP) pruning is enabled. You should use this in a routed network.
		For the domain-name and domain-password:
		 You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
		• Do not enter an asterisk (*) or a space between the characters or symbols.
Step 4	end	Returns to privileged EXEC mode.
	<pre>Example: DomainMember(config)# end</pre>	
Step 5	show energywise	Verifies your entries
	Example: DomainMember# show energywise	
Step 6	show energywise domain	Verifies your entries.
	Example: DomainMember# show energywise domain	
Step 7	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: DomainMember# copy running-config startup-config	

Configuring Domain Member or Endpoint Attributes

SUMMARY STEPS

- 1. configure terminal
- 2. energywise importance importance
- 3. energywise keywords word, word, word...
- 4. service password-encryption
- **5.** energywise management security shared-secret [0 | 7] mgmt-password [port tcp-port-number]
- 6. energywise name name
- 7. **energywise neighbor** [hostname | ip-address] udp-port-number
- 8. energywise role role
- 9. energywise allow query [save | set]
- **10**. energywise endpoint security [none | shared-secret [0 | 7] shared-secret]
- **11**. end
- 12. show energywise
- 13. show energywise domain
- 14. copy running-config startup-config

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 2	energywise importance importance	Sets the importance.
	<pre>Example: DomainMember(config) #energywise importance 65</pre>	The range is from 1 to 100. The default is 1.
Step 3	energywise keywords word, word, word	Assigns at least one keyword.
	<pre>Example: DomainMember(config)# energywise keywords lab1,devlab</pre>	When assigning multiple keywords, separate the keywords with commas, and do not use spaces between keywords. • You can enter alphanumeric characters and symbols such as #, (,
		\$, !, and &.
		• Do not enter an asterisk (*) or a space between the characters or symbols.
		By default, keywords are not defined.
Step 4	service password-encryption	(Optional) Enables password encryption.

	Command or Action	Purpose
	Example: DomainMember(config) # service password-encryption	If you set a hidden password in Step 3, enter this command.
Step 5	energywise management security shared-secret [0 7] mgmt-password [port	Sets the management password on the domain member that the management station uses to communicate with the domain.
	tcp-port-number]	• (Optional) 0 —Uses a plain-text password.
	Example:	• (Optional) 7—Uses a hidden password.
	DomainMember(config)# energywise management security shared-secret cisco port 1055	If you do not enter 0 or 7 , the default is 0 .
		For the <i>mgmt-password</i> :
		 You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
		 Do not enter an asterisk (*) or a space between the characters or symbols.
		(Optional) port tcp-port-number—Specifies the TCP port for management access. The range is from 1025 to 65535. The default is 43440.
		By default, the management password is not set.
Step 6	energywise name name	Specifies the EnergyWise-specific name.
	<pre>Example: DomainMember(config) # energywise name</pre>	• You can enter alphanumeric characters and symbols such as #, (\$, !, and &.
	LabSwitch	• Do not enter an asterisk (*) or a space between the characters or symbols.
		The default is the host name.
Step 7	energywise neighbor [hostname ip-address	Assigns a static neighbor.
] udp-port-number	• Domain Name System (DNS) hostname (<i>hostname</i>) or IP address (<i>ip-address</i>).
	Example: DomainMember(config) # energywise neighbor member1 43440	• UDP port (<i>udp-port-number</i>) that sends and receives queries.
		The range is from 1 to 65000.
		By default, static neighbors are not assigned.
Step 8	energywise role role	Specifies the role in the EnergyWise domain. For example, lobby.b20
	<pre>Example: DomainMember(config) # energywise role</pre>	• You can enter alphanumeric characters and symbols such as #, (\$, !, and &.
	role.labaccess	 Do not enter an asterisk (*) or a space between the characters or symbols.

	Command or Action	Purpose
		The default is the model number.
Step 9	energywise allow query [save set]	Configures the domain member to respond to queries from the management station or another domain member.
	<pre>Example: DomainMember(config)# energywise allow</pre>	• save—Responds to a query to save the running configuration.
	query save	• set—Responds to a query to change the power level or the EnergyWise attributes.
		By default, the domain member responds to the set query.
Step 10	energywise endpoint security [none	Sets the security mode for an endpoint.
	shared-secret [0 7] shared-secret]	• none—Disables security.
	Example: DomainMember(config)# energywise endpoint security shared-secret cisco	• shared-secret —Uses a password for secure communication wit the domain member.
	enaporate becarrey saurea secret cross	• (Optional) 0 —Uses a plain-text password.
		• (Optional) 7—Uses a hidden password.
		If you do not enter 0 or 7 , the default is 0 .
		• For the shared-secret:
		 You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
		 Do not enter an asterisk (*) or a space between the character or symbols.
		By default, the password is not set.
Step 11	end	Returns to privileged EXEC mode.
	Example: DomainMember(config)# end	
Step 12	show energywise	Verifies your entries
	Example: DomainMember# show energywise	
Step 13	show energywise domain	Verifies your entries.
	Example: DomainMember# show energywise domain	
Step 14	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: DomainMember# copy running-config startup-config	

Related Topics

EnergyWise Domain, on page 5 Examples: Setting the Domain, on page 42

Powering the PoE Port

SUMMARY STEPS

- 1. configure terminal
- 2. interface interface-id
- 3. energywise level level
- 4. end
- 5. show energywise
- 6. show energywise domain
- 7. copy running-config startup-config

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 2	interface interface-id	Specifies the port or the range of ports to be configured and enters interface configuration mode.
	Example:	
	<pre>DomainMember(config) # interface gigabitethernet1/0/2</pre>	
Step 3	energywise level level	Manually powers on the port.
	<pre>Example: DomainMember(config-if)# energywise level 3</pre>	• For a connected PoE endpoint, enter a power level of 10.
		• For an non-PoE-capable endpoint, enter a power level from 1 to 10. The endpoint determines the appropriate action.

Command or Action	Purpose
end	Returns to privileged EXEC mode.
Example:	
DomainMember(config-if)#end	
show energywise	Verifies your entries
Example: DomainMember# show energywise	
show energywise domain	Verifies your entries.
Example: DomainMember# show energywise domain	
copy running-config startup-config	(Optional) Saves your entries in the configuration file.
Example:	Note The power level that you set in Step 3 is the default power level when the domain member restarts.
DomainMember# copy running-config startup-config	
	end Example: DomainMember(config-if) #end show energywise Example: DomainMember# show energywise show energywise domain Example: DomainMember# show energywise domain copy running-config startup-config Example: DomainMember# copy running-config

Configuring Port Attributes

Before You Begin

Before entering the energywise activitycheck command in Step 7:

- Verify that automatic quality of service (auto-QoS) is enabled on the port and on the connected IP phone.
- If the domain member is connected to the IP phones through multiple Cisco devices, verify that they trust the CoS value in the incoming packets.

For more information about activity check and configuring auto-QoS, see Activity Check, on page 11.

SUMMARY STEPS

- 1. configure terminal
- 2. interface interface-id
- 3. energywise importance importance
- 4. energywise keywords word, word, word...
- 5. energywise name name
- 6. energywise role role
- 7. energywise activitycheck
- 8. energywise allow query set
- **9**. end
- 10. show running-config
- 11. copy running-config startup-config

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 2	interface interface-id	Specifies the port or the range of ports to be configured, and enters interface configuration mode.
	Example:	
	<pre>DomainMember(config) # interface gigabitethernet1/0/2</pre>	
Step 3	energywise importance importance	Sets the importance.
-	<pre>Example: DomainMember (config-if)# energywise importance 90</pre>	The range is from 1 to 100. The default is 1.
Step 4	energywise keywords word, word, word	Assigns at least one keyword.
	<pre>Example: DomainMember (config-if) # energywise keywords lab</pre>	When assigning multiple keywords, separate the keywords with commas, and do not use spaces between keywords.
		• You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
		• Do not enter an asterisk (*) or a space between the characters or symbols.
		By default, keywords are not defined.
Step 5	energywise name name	Specifies the EnergyWise-specific name.

	Command or Action	Purpose
	Example:	• You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
	<pre>DomainMember (config-if)# energywise name labphone.5</pre>	 Do not enter an asterisk (*) or a space between the characters or symbols.
		The default is the host name.
Step 6	energywise role role	Specifies the role in the EnergyWise domain. For example, lobby.b20.
	<pre>Example: DomainMember (config-if) # energywise role role.labphone</pre>	• You can enter alphanumeric characters and symbols such as #, (, \$, !, and &.
		• Do not enter an asterisk (*) or a space between the characters or symbols.
		The default is the model number.
Step 7	energywise activitycheck	Verifies that the connected IP phone is not sending or receiving traffic before the domain member powers off the port.
	<pre>Example: DomainMember (config-if) # energywise activitycheck</pre>	Note The domain member cannot determine if the IP phone is in the hold state.
Step 8	energywise allow query set	If the interface receives a query from the management station or another domain member, configures the interface to respond to a query changing the power level and the EnergyWise attributes.
	<pre>Example: DomainMember (config-if)# energywise role role.labphone</pre>	By default, the domain member responds to this query.
Step 9	end	Returns to privileged EXEC mode.
	Example: DomainMember (config-if)# end	
Step 10	show running-config	Verifies your entries.
	Example: DomainMember# show running-config	
Step 11	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: DomainMember# copy running-config startup-config	

Related Topics

Attributes, on page 7

Configuring Recurrences

SUMMARY STEPS

- 1. show energywise
- 2. configure terminal
- 3. time-range time-range-name
- **4. absolute start** *hh:mm day_of_month month year*
- **5. periodic** *days_of_the_week hh:mm*
- 6. interface interface-id
- **7. energywise level** *level* **recurrence importance** *importance* {**at** *minute hour day_of_month month day of week* | **time-range** *time-range-name*}
- **8.** end
- 9. show energywise recurrence
- 10. copy running-config startup-config

	Command or Action	Purpose
Step 1	show energywise	Verifies that EnergyWise is enabled.
	Example: DomainMember# show energywise	
Step 2	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 3	time-range time-range-name	Assigns a name to the time range, and enters the time-range configuration mode. If you do not configure a time range, go to Step 6.
	<pre>Example: DomainMember(config) # time-range onfirstfloor</pre>	 The time range is based on the system clock. If EnergyWise is not running on the endpoint (for example, a PoE endpoint), the specified times are based on the domain member time zone.
		• If an agent or client is running on the endpoint, the specified times are based on the endpoint time zone.
		Use the absolute and the periodic time-range configuration commands to specify times and days for a recurrence. You can use one absolute condition and multiple periodic conditions.

	Command or Action	Purpose
Step 4	absolute start hh:mm day_of_month month year	Sets the start time and day for the recurrence. If the absolute condition has an end time and day, the domain member ignores these values.
	Example: DomainMember(config-time-range) # absolute start 0:00 1 August 2009	• <i>hh:mm</i> —Specifies the time (24-hour format) in hours and minutes.
		• day month year—Specifies the date.
		• day_of_month—The range is from 1 to 31. Use * for the wildcard.
		• <i>month</i> —The range is from January to December. Use * for the wildcard.
		• year—The minimum year is 1993.
Step 5	periodic days_of_the_week hh:mm	Sets the weekly start time and day for the recurrence.
	Example:	• days_of_the_week—Valid values:
	DomainMember(config-time-range)# periodic weekdays 06:00 to 22:00 DomainMember(config-time-range)# periodic weekend 10:00 to 16:00	Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday—Enter a single day, a range of days with a dash between the starting and ending days, or multiple days separated by a comma.
		° daily—Enter if the recurrence starts from Monday to Sunday.
		° weekdays—Enter if the recurrence starts from Monday to Friday.
		• weekend—Enter if the event occurs on Saturday and Sunday.
		• <i>hh:mm</i> —Specifies the time (24-hour format) in hours and minutes.
Step 6	interface interface-id	Specifies the port or a range of ports to be configured, and enters interface configuration mode.
	Example: DomainMember(config) # interface gigabitethernet1/0/2	
Step 7	energywise level level recurrence importance importance {at minute hour day_of_month month day_of_week time-range time-range-name}	Schedules a power-on or power-off event.
		• level level —Specifies the power level.
		∘ To power off the endpoint, enter 0 .
	Example: DomainMember(config-if)# energywise level 10 recurrence importance 70 time-range onfirstfloor	∘ To power on the endpoint:
		If it is a PoE endpoint, enter 10.
		If it is another powered device, enter a power level from 1 to 10. The endpoint determines the appropriate action.
		• importance <i>importance</i> —The event occurs if the importance value of the endpoint is less than or equal to the importance value. The range is from 1 to 100.

	Command or Action	Purpose
		• at minute hour day_of_month month day_of_week—Specifies the time (24-hour format) in cron format for the recurrence.
		• minute—The range is from 0 to 59. Use * for the wildcard.
		• hour—The range is from 0 to 23. Use * for the wildcard.
		° day_of_month—The range is from 1 to 31. Use * for the wildcard.
		• <i>month</i> —The range is from 1 (January) to 12 (December). Use * for the wildcard.
		• day_of_week—The range is from 0 (Sunday) to 6 (Saturday). Use * for the wildcard.
		• time-range <i>time-range-name</i> —Specifies the time range for the recurrence.
		The event uses the domain member time.
		Repeat this step to schedule another event.
Step 8	end	Returns to privileged EXEC mode.
	<pre>Example: DomainMember(config) # end</pre>	
Step 9	show energywise recurrence	Verifies your entries.
	Example: DomainMember# show energywise recurrence	
Step 10	copy running-config startup-config	(Optional) Saves your entries in the configuration file.
	Example: DomainMember# copy running-config startup-config	

Related Topics

Recurrences, on page 8

Using Queries to Manage Power in the Domain



Note

If the timeout value in the **energywise query importance** privileged EXEC command is too short, the management station does not receive query results even if the domain members and endpoints respond to the query. For example, if you want to power off a specific phone but the timeout value in the **energywise query importance** command is too short, the phone is not powered off. When configuring the timeout, configure a minimum of 6 seconds to display correct output.

In the procedure, Steps 2 and 3 are interchangeable. You can perform either Step 2 or Step 3.

SUMMARY STEPS

- 1. energywise query analyze domain domain-name
- 2. energywise query importance importance {keywords word, word,... | name name} collect {delta | usage} [all [timeout timeout] | consumer [timeout timeout] | meter [timeout timeout] | producer [timeout timeout] | timeout timeout]
- 3. energywise query importance importance {keywords word, word,... | name name} sum {delta | usage} [all [timeout timeout] | consumer [timeout timeout] | meter [timeout timeout] | producer [timeout timeout] | timeout timeout]
- 4. energywise query importance importance {keywords word, word,... | name name} set level [all [timeout timeout] | consumer [timeout timeout] | meter [timeout timeout] | producer [timeout timeout]

	Command or Action	Purpose
Step 1	energywise query analyze domain domain-name	Runs a query to analyze and display information about the domain, including the domain size and the number of members and endpoints.
	Example: DomainMember# energywise query analyze domain	
Step 2	energywise query importance importance {keywords word, word, name name} collect {delta usage} [all [timeout	Runs a query to display power information for the domain members and endpoints. Runs a query to change the power level and to power on or off the domain members, PoE ports, or endpoints.
	<pre>timeout] consumer [timeout timeout] meter [timeout timeout] producer [timeout timeout] timeout timeout]</pre>	• importance —Filters the results based on the importance value. Only domain members and endpoints with importance values less than or equal to the specified value respond to the query. The importance range is from 1 to 100.
	Example: DomainMember# energywise query importance 100 name * collect usage	• keywords <i>word</i> , <i>word</i> —Filters the results based on one or more keywords.
	consumer	Note Do not run a query with keywords *. No results are generated.

	Command or Action	Purpose
		• name name—Filters the results based on the name. For the wildcard, use * or name* with the asterisk at the end of the name phrase.
		• collect {delta usage}—Displays power-usage information in watts (W) from the domain members and endpoints.
		• delta—Displays the delta vector with the difference between the actua power usage and the maximum power usage for each power level for what-if calculations.
		• usage —Displays the actual power usage.
		• sum {delta usage}—Displays the summary of the power-usage information from domain members and endpoints.
		• delta—Displays the delta vector.
		° usage —Displays the actual power usage.
		• (Optional) all—Displays EnergyWise devices of all usage types.
		• (Optional) consumer —Filters the results to display devices that consume power, such as a switch. This is the default usage type.
		• (Optional) meter —Filters the results to display devices that measure the pass-through power, such as a PDU that sends power from a source to a connected device.
		 (Optional) producer—Filters the results to display devices that generate power, such as a solar panel.
		 (Optional) timeout timeout—Sets the time in seconds that the management station waits for query results. When configuring the timeout, configure a minimum of 6 seconds to display correct output.
		The default timeout is 6 seconds. The range is from 1 to 180.
		Repeat this step to run another query.
Step 3	energywise query importance importance {keywords word, word, name name} sum {delta usage} [all [timeout timeout] consumer [timeout timeout] meter [timeout timeout] producer [timeout timeout] timeout timeout]	You can perform Step 2 or Step 3
	Example: DomainMember# energywise query importance 90 keyword lobby sum usage	
Step 4	energywise query importance importance {keywords word, word, name name}	(Optional) Runs a query to change the power level and to power on or off the domain members, PoE ports, or endpoints.

Command or Action	Purpose
<pre>set level level [all [timeout timeout] consumer [timeout timeout] meter [timeout timeout] producer [timeout timeout] timeout timeout]</pre> Example: DomainMember# energywise query importance 80 name shipping.2 set level 0	 Use this query with care. It affects both the domain member on which you enter the command and other domain members and endpoints that match the query criteria. importance importance— Filters the results based on the importance value. Only domain members and endpoints with values less than or equal to the specified value appear. The range is from 1 to 100. keywords word, word—Filters the results based on one or more keywords.
	Note Do not run a query with keywords* . No results are generated.
	• name name—Filters the results based on the name. For the wildcard, use * or name* with the asterisk at the end of the name phrase.
	• set level <i>level</i> — Sets the power level of the domain members, endpoints, o PoE ports. The range is from 0 to 10.
	• (Optional) all—Displays EnergyWise devices of all usage types.
	• (Optional) consumer —Filters the results to display devices that consume power, such as a switch. This is the default usage type.
	• (Optional) meter —Filters the results to display devices that measure the pass-through power, such as a PDU that sends power from a source to a connected device.
	• (Optional) producer —Filters the results to display devices that generate power, such as a solar panel.
	• (Optional) timeout <i>timeout</i> —Sets the time in seconds that the managemen station waits for query results. When configuring the timeout, configure a minimum of 6 seconds to display correct output.
	The default is 6 seconds. The range is from 1 to 180.
	Repeat this step to run another query.

Hibernating Immediately

To activate the hibernation immediately, run the following EnergyWise query in the privileged EXEC mode:

Before You Begin

Check that you have configured a hibernation end time.

SUMMARY STEPS

1. energywise query importance importance name name set level level

DETAILED STEPS

	Command or Action	Purpose
Step 1	energywise query importance importance name name set level level	Immediately hibernates all the switches in the domain matching the given name. Hibernation ends at the time that you have specified by using the energywise level global configuration
	Example: DomainMember# energywise query importance 90 name cisco building1 set level 1	command.

The switch console displays the scheduled hibernation end times before hibernating. For example:

Power level: Hibernation
Hibernation start time:--- ----:--Hibernation end time: May 02 2013 03:00:00
To end hibernation ahead of schedule, push the Mode button.

Related Topics

Hibernation, on page 6

Example: Hibernating a Switch, on page 47

Configuring Hibernation Start and End Times

Follow this procedure to configure a Cisco IOS time-based recurrence with scheduled hibernation start and end times.

SUMMARY STEPS

- 1. show energywise
- 2. configure terminal
- **3. time-range** *time-range-name*
- **4. absolute start** *hh:mm day of month month year*
- **5. periodic** days of the week hh:mm **to** hh:mm
- 6. exit
- 7. energywise level level recurrence importance importance time-range time-range-name
- 8. exit
- 9. show energywise recurrence

	Command or Action	Purpose
Step 1	show energywise	Verifies that EnergyWise is enabled.
	Example: DomainMember# show energywise	
Step 2	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 3	time-range time-range-name	Assigns a name to the time range and enters the time-range configuration mode.
	<pre>Example: DomainMember(config) # time-range building1</pre>	The time range is based on the system clock. If EnergyWise is not running on the switch (for example, a PoE switch), the specified times are based on the domain member time zone.
		After entering the time-range <i>time-range-name</i> command, configure the periodic time-range configuration command, the absolute time-range configuration command, or a combination of the commands to define when the feature is in effect. Multiple periodic commands are allowed in a time range; only one absolute command is allowed.
Step 4	absolute start hh:mm day_of_month month year Example: DomainMember(config-time-range) # absolute start 0:00 1 August 2013	Sets the start time and day for the recurrence. If the absolute condition has an end time and day, the domain member ignores these values. Note If you configure an absolute condition for hibernation, you must configure an associated periodic condition with the start and end times. For more information, see the absolute time-range configuration command in the Cisco IOS Configuration Fundamentals Command Reference.
Step 5	periodic days_of_the_week hh:mm to hh:mm	Sets the weekly start time and day for the recurrence. You can specify these values:
	Example:	• days_of_the_week —Valid values:
	DomainMember(config-time-range)# periodic weekdays 00:00 to 05:30 DomainMember(config-time-range)# periodic weekdays 21:00 to 23:59	• Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday—Enter a single day, a range of days with a dash between the starting and ending days, or multiple days separated by a comma.
		° daily—Enter if the recurrence applies from Monday to Sunday.
		• weekdays—Enter if the recurrence applies from Monday to Friday.
		• weekend—Enter if the recurrence applies on Saturday and Sunday.
		• to <i>hh:mm</i> —Sets the ending day and time. Specifies the time in hours and minutes (24-hour format).
		You can enter multiple periodic conditions. For each periodic condition you must enter the start and end time. The absolute start <i>hh:mm day_of_month month year</i> time-range configuration command, if configured, takes precedence over

	Command or Action	Purpose
		the periodic start. If an absolute condition is not configured, the periodic start applies.
		For more information, see the periodic time-range configuration command in the Cisco IOS Configuration Fundamentals Command Reference.
Step 6	exit	Exits the time-range configuration mode and returns to the global configuration mode.
	<pre>Example: DomainMember(config-time-range)# exit</pre>	
Step 7	energywise level level recurrence	Sets the power level and schedules a recurrence.
	importance importance time-range time-range-name	• level level —Sets the power level.
	time-runge-nume	To hibernate, enter power level 1.
	Example: DomainMember(config) # energywise level 1 recurrence importance 100 time-range building1	 recurrence —Denotes that the configured event should recur at the specified time.
		• importance <i>importance</i> —The event occurs if the importance value of the switch is less than or equal to the importance value. The range is from 1 to 100.
		• time-range time-range-name—Assigns a time range to the event.
		Recurrences use the domain member time. To see domain member time, enter the show clock privileged EXEC command.
		If you configure multiple recurrences using this comment, the system uses the one that is configured first. Only after the first recurrence is removed does the next recurrence with the energywise level 1 configuration take effect.
Step 8	exit	Exits the global configuration mode.
	Example: DomainMember(config)# exit	
Step 9	show energywise recurrence	Displays the EnergyWise settings and status for recurrence.
	Example: DomainMember# show energywise recurrences	

The switch console displays the scheduled hibernation start and end times before hibernating. For example:

Hibernation start time: Apr 20 2013 20:52:00 Hibernation end time: Apr 20 2013 20:58:00 To end hibernation ahead of schedule, push the Mode button.

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Related Topics

Hibernation, on page 6

Example: Hibernating a Switch, on page 47

Configuring Activity Check

SUMMARY STEPS

- 1. configure terminal
- 2. interface interface-id
- 3. energywise activity check

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 2	interface interface-id	Specifies the port or a range of ports to be configured, and enters the interface configuration mode.
	<pre>Example: DomainMember(config)# interface gigabitethernet0/2</pre>	In the examples, the <i>interface-id</i> is in this format: <i>type slot-or-module-number/port-number</i> , for example, gigabitethernet 0/5. To specify an interface, see your device software documentation.
Step 3	energywise activity check Example:	Configures the domain member to wait until a Cisco IP phone connected to a PoE port is not sending or receiving traffic before the domain member powers off the port.
	DomainMember(config-if)# energywise activitycheck	Note The domain member cannot determine if the IP phone is in the hold state.

What to Do Next

Proceed to test activity check.

Related Topics

Activity Check, on page 11

Examples: Activity Check, on page 48

Configuring SNMP Endpoint Proxy

Before You Begin

Save the XML file on the TFTP server. This action enables you to load the XML file in this procedure.

SUMMARY STEPS

- 1. copy tftp://IP address/XML file
- 2. configure terminal
- 3. snmp-server manager
- 4. energywise proxy mapping map_name word
- 5. interface interface-id
- 6. energywise proxy mapping map name protocol protocol host host discovery-interval interval port port
- 7. energywise proxy protocol protocol version version community-string community-string

	Command or Action	Purpose
Step 1	copy tftp://IP address/XML file	Uses TFTP to load the XML files on to the domain member.
	Example:	• IP address—IP address of the TFTP server.
	copy tftp://2.2.2.201/xyz/example1.xml	• XML file—Path to the XML file.
		You cannot delete an XML file that is in use. Before deleting an XML file, check that none of the proxies are using that file. To display all the XML files on your flash directory, use the dir privileged EXEC command.
Step 2	configure terminal	Enters the global configuration mode.
	Example: DomainMember# configure terminal	
Step 3	snmp-server manager	Enables the SNMP server manager and allows the domain member to act as an SNMP manager. By acting as an SNMP manager, the domain member can send SNMP requests to agents and receive SNMP responses
	Example: DomainMember(config) # snmp-server	and notifications from agents.
	manager	By default, the SNMP manager is disabled.
Step 4	energywise proxy mapping map_name word	Sets an alias for the XML file.
	Example: DomainMember(config)# energywise proxy	 mapping map_name—Sets an alias for the XML file. word—Denotes the exact XML file name that is stored on the flash
	mapping aliasmapname1 flash:/example1.xml	directory of the switch.

	Command or Action	Purpose
Step 5	interface interface-id	Specifies the port or the range of ports to be configured, and enters interface configuration mode.
	<pre>Example: DomainMember(config) # interface gigabitethernet1/0/2</pre>	
Step 6	energywise proxy mapping map _name protocol protocol host host discovery-interval interval port port Example: DomainMember(config-if) # energywise proxy mapping aliasmapname1 protocol snmp host 2.2.2.11 port 161	
Step 7	energywise proxy protocol protocol version version community-string community-string Example: DomainMember(config-if) # energywise proxy snmp version v2c community-string private	 Configures an SNMP proxy on one or more interfaces. protocol protocol—Specifies the translation protocol for the device. For SNMP devices, the protocol is SNMP. version version—Specifies the SNMP version. Use version SNMPv2c. community-string community-string—Specifies the level of access. This should match the community string that is configured on the SNMP device.

SNMP Endpoint Proxy with Cisco EnergyWise, on page 13 Example: Configuring SNMP Endpoint Proxy, on page 49

Using WoL with a MAC Address

SUMMARY STEPS

1. **energywise query importance** *importance* {**keywords** *word*, *word*,... | **name** *name*} **wol mac** *mac-address* [**password** *password* | **port** *tcp-port-number* [**password** *password*]]

DETAILED STEPS

	Command or Action	Purpose
Step 1	energywise query importance importance {keywords word, word, name name} wol mac mac-address [password password port tcp-port-number [password password]]	Sends a WoL magic packet to a specific device or to all devices in the EnergyWise network. • importance importance—Only domain members and endpoints with importance values less than or equal to the specified value respond to the query. The range is from 1 to 100.
	Example: DomainMember# energywise query importance 100 keyword PC wol mac 0123.4567.89ab	 keywords word, word—Filters the results based on one or more keywords. Note If you know that the PC that you want to power on is connected to an interface with the keyword PC, use the energywise query importance 100 keyword PC wol mac mac-address command. You can also use a name qualifier. name name—Filters the results based on the name. For the wildcard, use * or name* with the asterisk at the end of the name phrase. wol mac mac-address—Filters the results based on the MAC address and powers on only the device with the matching MAC address. Note If you do not know where the device is located, use the energywise query importance 100 name * wol mac mac-address command to send the WoL packet to all the domain members. (Optional) password password—Sets the password for the WoL-enabled endpoint. (Optional) port port-number—Specifies a port number to communicate with the EnergyWise domain. The default is 7.

Related Topics

Wake on LAN, on page 12

Using WoL Without a MAC Address

To use WoL without entering a MAC address, first configure the EnergyWise endpoint device to include off-state caching and WoL. To wake up the device and set its power level, use the **energywise query** privileged EXEC command. For example, enter this command:

DomainMember# energywise query importance 100 keywords pc set level 10

Device MAC addresses are cached along with their keywords or names. The domain member matches the keywords or name you enter with the cached keywords, names, and MAC addresses and sends the WoL packet to the matching device.

The WoL packet is sent only if the device is powered off.

Wake on LAN, on page 12

Monitoring and Troubleshooting EnergyWise

Monitoring EnergyWise

Use the following commands to monitor EnergyWise.

Table 5: show Privileged EXEC Commands

Command	Purpose	
show energywise	Displays the settings and status for the domain member or endpoint.	
show energywise children	Displays the status of the connected endpoints.	
show energywise provisioned	Displays a summary of the EnergyWise information for the domain member and the connected endpoints.	
show energywise domain	Displays the domain to which the domain member or endpoint belongs.	
show energywise events	Display the last ten events (messages) sent to other domain members or endpoints in the domain.	
show energywise neighbor Displays the neighbor tables for the domain member.		
show energywise recurrences Displays the EnergyWise settings and status for recurrence.		
show energywise statistics	Displays the counters for events and errors.	
show energywise usage	Displays the actual power usage on the domain member or endpoint.	
show energywise version	Displays the EnergyWise version.	
show version	Displays the software version.	
show power inline	Displays the PoE status.	
show cdp neighbors	Displays the neighbors discovered by CDP.	

Verifying Power Usage

This example shows you how to verify that the Cisco 7960 IP Phone uses 6.3 W and that the Cisco 7970G IP Phone uses 10.3 W:

Switch# show energywise usage children
Interface Name Usage Caliber
-----Switch 144.0 (W) max
Gi0/1 Gi0.1 6.3 (W) trusted
Gi0/2 Gi0.2 10.3 (W) trusted

Detecting Communication Failures

Use the EnergyWise debug mode commands to show communication failures.

Table 6: Detecting Communication Failures

Command	Purpose
debug energywise debug	Displays errors such as invalid sequence numbers and communication errors on the domain.
debug energywise discovery	Displays all EnergyWise discovery information.
debug energywise endpoint	Displays information about EnergyWise endpoints running a client or agent and helps detect mismatched domain names, secrets, and sequence numbers of connected endpoints.
debug energywise ha	Displays EnergyWise high availability (HA) information for devices that have HA capability.
debug energywise management	Displays information about authentication failures and EnergyWise management stations running power management applications.
debug energywise packet	Displays EnergyWise packet trace information.
debug energywise query	Displays query information relating to the device from which the query is initiated.
debug energywise trace	Displays information about all the EnergyWise processes relating to the device from which the query is initiated.
debug energywise wol	Displays Wake on LAN (WoL) query information relating to the device from which the query is initiated.

Disabling EnergyWise

To disable EnergyWise, enter the interface configuration commands followed by the global configuration commands.

Table 7: Interface Configuration Commands for Disabling EnergyWise

Command	Purpose
no energywise	Disables EnergyWise on the PoE port or on the endpoint.
no energywise activitycheck	Configures the domain member not to wait until a Cisco IP phone connected to a PoE port is not sending or receiving voice traffic before the domain member powers off the port.
no energywise allow query set	Configures the interface to drop all set queries for the interface and children. If configured, you cannot change the power level or EnergyWise attributes of connected devices on the interface. To prevent power levels on all interfaces from being changed, apply the command to all interfaces.
no energywise [importance keywords [word, word,] level name [name] role [role]]	Removes the EnergyWise configuration on a domain member port.
	If you enter the no energywise level command, the domain member changes the power level to the default only when you restart the domain member or you enter the energywise level command.
no energywise level level recurrence importance importance {at minute hour day_of_month month day_of_week timerange timerange-name}	Removes the recurrence configuration on a domain member port.

Table 8: Global Configuration Commands for Disabling EnergyWise

Command	Purpose
no energywise allow query save	Configures the domain member not to respond to a query that saves the running configuration.

Command	Purpose
no energywise allow query set	Configures the domain member to drop all set queries for the parent entity.
	If configured, you cannot change the power level or EnergyWise attributes of the domain member. This configuration does not apply to the interfaces or endpoints connected to any interfaces.
no energywise domain	Disables EnergyWise on the domain member.
no energywise endpoint	Configures the domain member not to establish parent-child relationships with connected EnergyWise-compatible endpoints. The endpoints cannot receive queries or messages from the domain member.
no energywise{importance keywords [word ,word,] name neighbor [hostname ip-address] udp-port-number role}	Removes the EnergyWise configuration on the domain member.
no energywise management	Configures the domain member to not communicate with a connected management station that sends queries.

Configuration Examples for EnergyWise

Examples: Setting the Domain

The following example displays how to set the domain:

```
DomainMember# show energywise
Interface Role Name Usage Lvl Imp Type
fanfare jsmith 1009.0(W) 5 100 paren
DomainMember# configure terminal
Enter configuration commands, one per line. End with {\tt CNTL/Z.}
DomainMember(config)# energywise domain cisco security ntp-shared-secret cisco protocol
udp port 43440 ip 2.2.4.30
DomainMember(config)# energywise importance 50
DomainMember(config) # energywise keywords lab1,devlab
DomainMember(config) # energywise name LabSwitch
DomainMember(config)# energywise neighbor member1 43440
DomainMember(config) # energywise role role.labaccess
DomainMember(config) # energywise allow query save
DomainMember(config)# end
DomainMember# show energywise domain
Name : member1
Domain : cisco
Protocol : udp
```

Configuring Domain Member or Endpoint Attributes, on page 19 EnergyWise Domain, on page 5

Examples: Manually Managing Power

The following example displays how to manually manage the power.

To power on the lab IP phones:

```
DomainMember# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp
port 43440 ip 2.2.4.44
DomainMember(config) # interface gigabitethernet0/3
DomainMember(config-if) # energywise importance 65
DomainMember(config-if) # energywise name labphone.5
DomainMember(config-if)# energywise role role.labphone
DomainMember(config-if) # end
To power off an IP phone connected to a PoE port:
DomainMember# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp
port 43440 ip 2.2.4.44
DomainMember(config) # interface gigabitethernet0/2
DomainMember(config-if) # energywise importance 65
DomainMember(config-if) # energywise name labphone.5
DomainMember(config-if) # energywise role role.labphone
DomainMember(config-if) # energywise level 0
DomainMember(config-if)# end
```

The domain member powers the IP phone whether Cisco EnergyWise is enabled or not.

Examples: Automatically Managing Power

The following example displays how to automatically manage the power:

```
DomainMember# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp
port 43440 ip 2.2.4.30
DomainMember(config) # interface gigabitethernet1/0/3
DomainMember(config-if) # energywise level 10 recurrence importance 90 at 0 8 * * *
DomainMember(config-if) # energywise level 0 recurrence importance 90 at 0 20 * *
DomainMember(config-if) # energywise importance 50
DomainMember(config-if) # energywise name labInterface.3
DomainMember(config-if) # energywise role role.labphone
DomainMember(config-if) # energywise role role.labphone
```

```
DomainMember# show energywise recurrences
Id Addr Class Action Lvl Cron
1 Gi0/3 QUERY SET 10 minutes: 0 hour: 8 day: * month: * weekday: *
2 Gi0/3 QUERY SET 0 minutes: 0 hour: 20 day: * month: * weekday: *
DomainMember# show running-config
<output truncated>
interface GigabitEthernet0/3
energywise level 10 recurrence at 0 8 * * *
energywise level 0 recurrence at 0 20 *
energywise importance 50
energywise role role.labphone
energywise name labInterface.3
end
<output truncated>
To automatically power on the lab IP phones at 08:00 and power off at 20:00:
DomainMember# configure terminal
Enter configuration commands, one per line. End with {\tt CNTL/Z.}
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp
port 43440 ip 2.2.4.30
DomainMember(config) # interface gigabitethernet1/0/3
{\tt Domain Member (config-if) \# \ energywise \ level \ 10 \ recurrence \ importance \ 90 \ at \ 0 \ 8 \ * \ * \ *}
DomainMember(config-if)# energywise level 0 recurrence importance 90 at 0 20 * * *
DomainMember(config-if)# energywise importance 50
DomainMember(config-if) # energywise name labInterface.3
DomainMember(config-if) # energywise role role.labphone
DomainMember(config-if)# end
DomainMember# show energywise recurrences
Id Addr Class Action Lvl Cron
-- ---- ----- ----- ----
1 Gi0/3 QUERY SET 10 minutes: 0 hour: 8 day: * month: * weekday: *
2 GiO/3 QUERY SET 0 minutes: 0 hour: 20 day: * month: * weekday: *
DomainMember# show running-config
<output truncated>
interface GigabitEthernet0/3
energywise level 10 recurrence at 0 8 * * * energywise level 0 recurrence at 0 20 * \,
energywise importance 50
energywise role role.labphone
energywise name labInterface.3
end
<output truncated>
To automatically power on the PCs on the first floor at 06:00 and power off at 21:00:
DomainMember# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DomainMember(config)# service password-encryption
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp
port 43440 ip 2.2.4.30
DomainMember(config)# time-range onfirstfloor
DomainMember(config-time-range) # absolute start 0:00 1 August 2009
DomainMember(config-time-range) # periodic daily 06:00 to 21:00
DomainMember(config)# time-range offfirstfloor
DomainMember(config-time-range)# absolute start 0:00 1 August 2009
DomainMember(config-time-range) # periodic daily 00:00 to 05:55
DomainMember(config-time-range) # periodic daily 21:01 to 23:59
DomainMember(config-time-range) # exit
DomainMember(config)# interface gigabitethernet0/3
DomainMember(config-if)# energywise level 10 recurrence importance 70 time-range onfirstfloor
DomainMember(config-if) # energywise level 0 recurrence importance 70 time offfirstfloor
DomainMember(config-if) # energywise name floor.1
```



Cisco EnergyWise uses only the start time for the **absolute** condition. Any configured end times are ignored. However, a start and end time is mandatory for the **periodic** condition.

Examples: Querying to Analyze Domains

This example shows how to display information about the domain, such as the number of members, endpoints and the domain size:

Related Topics

Queries, on page 10

Examples: Querying with the Name Attribute

In this example, Switch 1 and Switch 2 are in the same domain. shipping.1 is a PoE port on Switch 1, and shipping.2 is a PoE port on Switch 2.

The example shows the power usage of the domain members and endpoints with names beginning with shipping and with importance values less than or equal to 80. Run this query on Switch 1:

The first row (shipping.1) is from Switch 1. The second row (shipping.2) is from Switch 2, a neighbor of Switch 1.

Queries, on page 10

Examples: Querying with Keywords

In this example, Switch 1 and Switch 2 are in the same domain. shipping.1 is a PoE port on Switch 1, and shipping.2 is a PoE port on Switch 2.

The example shows the power usage of IP phones with different names, different roles, and importance values less than or equal to 80, but all that have the Admin keyword. Run this query on Switch 1:

Switch 1 reports two phones connected to Switch 2, a neighbor of Switch 1.



Do not run a query with keywords *. No results are generated.

Related Topics

Queries, on page 10

Examples: Querying to Set Power Levels

In these examples shipping.1 and shipping.2 are PoE ports on Switch 1. Run these queries on Switch 1:

• Set the power level of PoE port shipping.2 to 0:

```
DomainMember# energywise query importance 80 name shipping.2 set level 0
```

• Set the power level of PoE ports shipping.1 and shipping.2 to 0:

```
DomainMember# energywise query importance 90 name shipping.* set level 0
```

• Set the power level of devices that have the keyword Admin to 10:

```
DomainMember# energywise query importance 60 keyword Admin set level 10 EnergyWise query, timeout is 6 seconds: !!!! Success rate is (2/2) setting entities Queried: 2 Responded: 2 Time: 0.15 seconds
```

To show the power usage of EnergyWise devices with usage type all:

```
DomainMember# energywise query importance 100 name * collect usage all EnergyWise query, timeout is 6 seconds:
Host Name Usage Level Imp
---- ---- ---- ---- 10.1.2.83 SEP5475d0db0dcb 3.8 (W) 10 5
```

```
10.1.2.71 SEP1C17D340834E 8.8 (W) 10 1
10.1.2.68 SEP3037A61748E2 8.8 (W) 10 1
10.1.2.211 Local_InfeedA_Outlet1 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet2 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet3 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet4 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet5 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet5 0.0 (W) 0 50
10.1.2.211 Local_InfeedA_Outlet6 34.0 (W) 0 50
```

To show the power usage of an IP phone with usage type **consumer**:

To show the power usage of a PDU outlet with usage type **meter**:

Related Topics

Queries, on page 10

Example: Hibernating a Switch

This example shows you how to configure a Cisco IOS time-based recurrence. Time-range building1hibernate is created and the periodic condition is used to configure the hibernation start and end times from 01:00 a.m. to 09:00 a.m. on weekdays.

1 Configure the energywise domain:

```
DomainMember(config) # energywise domain cisco security shared-secret cisco protocol udp port43440 ip 2.2.4.30
```

2 Create a time-range name and configure periodic conditions:

```
DomainMember(config) # time-range building1hibernate
DomainMember(config-time-range) # periodic weekdays 01:00 to 09:00
DomainMember(config-time-range) # exit
```

3 Configure the recurrence:

```
DomainMember(config) # energywise level 1 recurrence importance 100 time-range
building1hibernate
```

Related Topics

```
Configuring Hibernation Start and End Times, on page 32 Hibernating Immediately, on page 31
```

Prerequisites for Hibernation, on page 2 Hibernation, on page 6

Examples: Activity Check

Example: CoS Values Mapped to Queue and Threshold Values

In this example, CoS value 5 is mapped to queue 1 and threshold 3 on the Gigabit Ethernet 0/1 port:

Example: PoE Port Configuration

```
<output truncated>
interface GigabitEthernet0/1
srr-queue bandwidth share 10 10 60 20
queue-set 2
priority-queue out
mls qos trust device cisco-phone
mls qos trust cos
auto qos voip cisco-phone
service-policy input AutoQoS-Police-CiscoPhone
<output truncated>
```

Example: Testing Activity Check

This example shows you how to test activity check. The example uses the **show mls qos maps cos-output-q** privileged EXEC command to show which output queue and threshold is mapped to CoS 5 for voice traffic. The **show mls qos interface statistics** privileged EXEC command then displays the number of packets in the output queue to determine if the domain member (an IP phone in this case) is sending out packets.

```
DomainMember# show mls qos maps cos-output-q
Cos-outputq-threshold map:
cos: 0 1 2 3 4 5 6 7

queue-threshold: 2-1 2-1 3-1 3-1 4-1 1-1 4-1 4-1
<output truncated>
```

CoS 5 is mapped to queue-threshold: 1-1 (queue 1 and threshold 1):

The output queue for queue 1 and threshold 1 is 0, which means that the phone is not sending out packets and the switch can power off the phone. If a phone conversation was in progress, the output queue would have nonzero packets in the output queue.

Related Topics

Configuring Activity Check, on page 35

Activity Check, on page 11

Example: Configuring SNMP Endpoint Proxy

This example shows how to configure an SNMP endpoint proxy:

```
DomainMember# copy tftp://2.2.2.201/xyz/example1.xml
DomainMember# configure terminal
DomainMember# snmp-server manager
DomainMember(config)# energywise proxy mapping Xerox1 flash:/example1.xml
DomainMember(config)# interface gigabitethernet0/3
DomainMember(config-if)# energywise proxy mapping Xerox1 protocol snmp host 2.2.2.11 port
161
DomainMember(config-if)# energywise proxy snmp v2c community-string private
```

Related Topics

Configuring SNMP Endpoint Proxy, on page 36 SNMP Endpoint Proxy with Cisco EnergyWise, on page 13

Additional References

Related Documents

Related Topic	Document Title
List of Cisco network devices supporting Cisco EnergyWise	Cisco IOS Release Notes for Cisco EnergyWise, EnergyWise Version 2.8
EnergyWise Commands	Cisco EnergyWise IOS Command Reference Guide for Catalyst 2960-XR Switches, EnergyWise Version 2.8
Cisco Integrated Service Routers Generation 2 (ISR G2)	Configuring Cisco EnergyWise Feature for Branch Routers
IP-Enabled Energy Management	IP-Enabled Energy Management: A Proven Strategy for Administering Energy as a Service
Cisco EnergyWise partner documentation	Go to the Cisco Developer Network. • Cisco EnergyWise Documentation Roadmap • Cisco EnergyWise Partner Development Guide • Cisco EnergyWise Programmer Reference Guide for the Endpoint SDK • Cisco EnergyWise Programmer Reference Guide for the Management API

MIBs

MIB	MIBs Link
Cisco EnergyWise domain members support the CISCO-ENERGYWISE-MIB.	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco IOS MIB Locator found at the following URL: http://www.cisco.com/go/mibs

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature Information for EnergyWise

Feature	Cisco IOS Release	Description
EnergyWise Version 2.8	Cisco IOS Release 15.0(2)EX	This feature was introduced.
Hibernation	Cisco IOS Release 15.0(2)EX3	This feature was introduced.