IBM

Integrated Management Module II

IMM2 Configurations User's Guide

Version 1.1 (July 2013)

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1 Introduction

This document explains how to configure the Integrated Management Module II service processor (IMM2) settings with the IBM Advanced Settings Utility (ASU) in IBM System x Servers. It includes the detailed descriptions, especially the restrictions and/or dependencies, for each setting. It also lists the setting differences between IMM1 and IMM2.

1.1 Definitions

Listed below are the terminologies used in this document.

-	IBM Advanced Settings Utility, an IBM tool to change the IMM and UEFI
	settings.
-	Integrated Management Module. The management controller in IBM System
	x and BladeCenter servers. Currently there are two different versions of IMM
	– IMM1 and IMM2. IMM1 can typically be found in the legacy servers such
	as x3650 M2 and x3650 M3; while IMM2 is the newer version which can be
	found in the current servers like x3650 M4.
-	This refers to rack mounted IBM System x Servers, including the high end
	System x servers such as x3750 M4, and the high volume System x servers
	such as x3650 M4, x3550 M4, etc., and the entry level System x servers such
	as x3250 M4.
-	IBM BladeCenter Servers. Generally it refers to both the Power blade servers
	and the x86 blade servers. In this document, we only refer to the x86 blade
	servers such as HS23, HS23V etc.
_	This refers to the x86 Compute Node (or sometimes also called x86 ITE) of a
	Flex System or PureFlex System in this document, such as x240, x440, etc.
	_

1.2 Related Documents

There are two other documents which could give you some help:

1. User's Guide for the IBM Advanced Settings Utility.

http://www-947.ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5085890

2. Integrated Management Module II User's Guide.

http://www.ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5086346&brandind=5000008

2 Help Guide

This section describes how to use ASU commands to get helpful information on how to set the IMM settings.

2.1 Help Command

Use the help command to view the setting description.

Example: Command line: asu help IMM.PowerRestorePolicy Output: IMM.PowerRestorePolicy: Power Restore Policy

Help for Power Restore Policy

"Power Restore Policy" determines the mode of operation if a power loss occurs. This setting can also be configured via BIOS F1 setup.

Always Off: System will remain off once power is restored.

Restore: Restores system to the same state it was before power failed.

Always On: System will automatically power on once power is restored.

2.2 Showvalues Command

Use the showvalues command to list all possible values for one or more settings. This is useful for finding the value parameter that is used for the set command.

Example:

Command line: asu showvalues IMM.PowerRestorePolicy Output: IMM.PowerRestorePolicy=Always Off=<Restore>=Always On

Explain:

All these three values are legal for this setting: 'Always Off', 'Restore' and 'Always On'. And the value within the brackets is the default value. Here the default value is 'Restore'.

3 Settings Reference

3.1 Certificate Management

Certificate management is performed by the Chassis Management Module on Flex System. These settings are supported on Rack servers but are not supported on Flex System.

3.1.1 Settings Description

The following table describes the IMM supported commands for Certificate management.

Setting/command	Generate	Import	Export	Deletecert	Default
	command	command	command	command	value
IMM.SSH_SERVER_KEY	YES	Not applicable	Not applicable	Not applicable	Installed
IMM.SSL_HTTPS_SERVER_CERT					Private Key and
	YES	YES	YES	Not applicable	CA-signed cert
					installed
IMM.SSL_HTTPS_SERVER_CSR					Private Key and
	YES	Not applicable	YES	Not applicable	CA-signed cert
					installed
IMM.SSL_LDAP_CLIENT_CERT	YES	YES	YES	Not applicable	Private Key and
	1125	1125	1125	Not applicable	Cert/CSR not available
IMM.SSL_LDAP_CLIENT_CSR	YES	Not applicable	YES	Not applicable	Private Key and
	1125	Not applicable	1125	Not applicable	Cert/CSR not available
IMM.SSL_SERVER_DIRECTOR_CERT					Private Key and
	YES	YES	YES	Not applicable	CA-signed cert
					installed
IMM.SSL_SERVER_DIRECTOR_CSR					Private Key and
	YES	Not applicable	YES	Not applicable	CA-signed cert
					installed
IMM.SSL_CLIENT_TRUSTED_CERT1	Not applicable	YES	YES	YES	Not-Installed
IMM.SSL_CLIENT_TRUSTED_CERT2	Not applicable	YES	YES	YES	Not-Installed
IMM.SSL_CLIENT_TRUSTED_CERT3	Not applicable	YES	YES	YES	Not-Installed

Table 1 Certification Settings

• IMM.*_CERT

These commands allow you to generate a self-signed certificate or to import a certificate signed by a certificate authority (CA). If you want to generate a CA-signed certificate, you must first generate a certificate signing request

(CSR) file and have it signed by the certificate authority. The signed-certificate can then be imported into the IMM. (A certificate authority is an entity that issues digital certificates to other entities to allow them to prove their identity to others.)

• IMM.SSL_CLIENT_TRUSTED_CERT1/2/3

Allow both self-signed and certificate authority-signed certificates to be imported. If the certificate already exists, you must delete it before you import another.

• IMM.SSL_Server_Enable

Description: Enable or disable SSL for the web interface.

Default value: Enabled.

Dependency: In order to enable it, a valid SSL certificate must be in place first, which means you must generate or import the **IMM.SSL HTTPS SERVER CERT** first.

• IMM.CIMXMLOverHTTPS_Enable

Description: Enable or disable SSL for CIM Over HTTPS.

Default value: Enabled.

Dependency: In order to enable it, a valid SSL certificate must be in place first, which means you must generate or import the **IMM.SSL_SERVER_DIRECTOR_CERT** first.

• IMM.SSL_Client_Enable

Description: Enable or disable SSL for the LDAP Client.

Default value: Enabled.

Dependency: In order to enable it, a valid SSL certificate and at least one SSL Client trusted certificate must be in place first, which means you must generate or import the IMM.SSL_LDAP_CLIENT_CERT and set at least one of the IMM.SSL_CLIENT_TRUSTED_CERT1/2/3 first.

• IMM.SSH_Enable

Description: Enable or disable the SSH server.

Default value: Enabled.

Dependency: In order to enable it, a valid SSH server key must be installed, which means you must generate the IMM.SSH_SERVER_KEY first.

3.1.2 Example

Generate a self-signed certificate

Command line:

asu generate IMM.SSL_HTTPS_SERVER_CERT asu.xml

Output:

Certificate was generated successfully!

➢ Generate a certificate signing request (CSR)

Command line:

asu generate IMM.SSL_HTTPS_SERVER_CSR asu.xml

Output:

Certificate was generated successfully!

> Exporting a certificate signing request

Command line:

asu export IMM.SSL_HTTPS_SERVER_CSR asu_csr.der

Output:

Certificate was exported successfully! (The asu_csr.der file in saved in the current directory.)

> Importing a signed certificate

The certificate to be imported should be in DER format.

Command line:

asu import IMM.SSL_HTTPS_SERVER_CERT asu_cert.der

Output:

Certificate was imported successfully!

> Deleting a certificate

Command line: asu deletecert IMM.SSL_CLIENT_TRUSTED_CERT1 Output:

Certificate was deleted successfully!

Enable SSL for the web interface

Show IMM.SSL_HTTPS_SERVER_CERT first. If it indicates a certificate is installed, you can enable IMM.SSL_Server_Enable directly. Otherwise, you need to generate a self-signed certificate or import a signed certificate for IMM.SSL_HTTPS_SERVER_CERT first.

Command line:

asu import IMM.SSL_HTTPS_SERVER_CERT asu_cert.der asu set IMM.SSL_Server_Enable enable

3.2 Policy Settings

• IMM.PowerRestorePolicy

Description: Determine the mode of operation if a power loss occurs. It can also be configured via the BIOS F1 setup console.

Default value: Restore.

• IMM.ThermalModePolicy

Description: Set the current performance mode of the system. Default value: Normal.

• IMM.PSUOversubscriptionMode

Description: Set the Power Supply OverSubscription Mode.

Default value: Disabled.

Dependency: This mode will take effect after the system reboot.

Restriction: It is only supported on IBM System x3750M4, x3850 X6 and x3950 X6.

• IMM.PowerRedundancy

Description: Set policies for how or if you wish to protect your system in the case of potential power module failure.

To enable or disable redundancy, please set IMM.PSUOversubscriptionMode

When redundancy is requested, we limit the power supply configurations that can be specified by the user

to a relatively small number of officially supported configurations. Officially supported

configurations for AC models of Andromeda are as following:

AC-1-1-900W: One Supply of AC Mode 900W on each feed

AC-1-1-1400W: One supply of AC Mode 1400W on each feed

AC-2-2-900W: Two supplies of AC Mode 900W on each feed

AC-2-2-1400W: Two supplies of AC Mode 1400W on each feed

AC-2-2-900W-1400W: Two supplies of. AC Mode, one of 900W and one of 1400W, on each feed

Officially supported configurations for DC models of Andromeda are as following:

DC-1-1-750W: One supply of DC Mode 750W on each feed

DC-2-2-750W: Two supplies of DC Mode 750W on each feed

We refer to any configuration that isn't officially supported as "unofficially supported".

If server is booted without any officially supported configuration, this setting will be hidden from the user.

Restriction: It is only supported on IBM System x3850 X6 and x3950 X6.

3.3 Power Settings

• IMM.PowerOnAtSpecifiedTime

Description: Schedule your server to be automatically powered up on a daily or weekly basis. Default value: 0:0:0:0:0.

Restriction: The format is "DD:MM:YYYY:HH:mm". Set "0:0:0:0:0" to disable.

• IMM.ShutdownAndPowerOff

Description: Schedule the OS to be shut down and the server to be powered off on a daily or weekly basis. Restriction: The format is "WD:HH:MM" (WD = WeekDay, 0-7 is valid, 0 means everyday). Set "WD:HH:MM" to disable schedule. Numerical values greater than zero must not start with a leading zero. For instance, "0:15:2"; "0:2:3" and "0:2:15" are valid, but "0:02:03"; "0:15:02" and "0:05:12" are invalid.

Default value: WD:HH:MM.

Difference from IMM1: In IMM2, use "WD:HH:MM" to disable schedule, but in IMM1, use "0:0:0" to disable schedule. On IMM2 systems, a "0:0:0" value indicates a daily power action that is performed at midnight.

• IMM.PowerOnServer

Description: Schedule the server to be powered on, on a daily or weekly basis.

Restriction: The format is "WD:HH:MM" (WD = WeekDay, 0-7 is valid, 0 means everyday). Set "WD:HH:MM" to disable schedule. Numerical values greater than zero must not start with a leading zero. For instance, "0:15:2"; "0:2:3" and "0:2:15" are valid, but "0:02:03"; "0:15:02" and "0:05:12" are invalid.

Default value: WD:HH:MM.

Difference from IMM1: In IMM2, use "WD:HH:MM" to disable schedule, but in IMM1, use "0:0:0" to disable schedule. On IMM2 systems, a "0:0:0" value indicates a daily power action that is performed at midnight.

• IMM.ShutdownAndRestart

Description: Schedule the OS to be shut down and the server to be powered off on a daily or weekly basis. Restriction: The format is "WD:HH:MM" (WD = WeekDay, 0-7 is valid, 0 means everyday). Set "WD:HH:MM" to disable schedule. Numerical values greater than zero must not start with a leading zero. For instance, "0:15:2"; "0:2:3" and "0:2:15" are valid, but "0:02:03"; "0:15:02" and "0:05:12" are invalid.

Default value: WD:HH:MM.

Difference from IMM1: In IMM2, use "WD:HH:MM" to disable schedule, but in IMM1, use "0:0:0" to disable schedule. On IMM2 systems, a "0:0:0" value indicates a daily restart action that is performed at midnight.

3.4 Server Timeouts

• IMM.OSWatchdog

Description: Specify the interval in minutes that the IMM subsystem will check to confirm that the operating system is running properly.

Default value: Disabled.

• IMM.LoaderWatchdog

Description: Specify the interval in minutes that the IMM will wait for the server operating system to load before it determines that a problem occurred.

Default value: Disabled.

• IMM.PowerOffDelay

Description: Specify the interval in minutes that the IMM will wait for the operating system to shut down before powering off the server.

Default value: Disabled.

3.5 Date and Time Settings

Restriction: Time synchronization is performed by the Chassis Management Module on Flex System. These settings are supported on Rack servers but are not supported on Flex System.

3.5.1 Settings Description

• IMM Time Zone & IMM Daylight Savings Time setting.

Description: Use **IMM.TimeZone** and **IMM.DST** to display or set the GMT offset, and DST settings. The supported values for DST for IMM are described in Table 2 TimeZone and DST.

IMM.TimeZone	IMM.DST Options		
GMT+3:00, GMT+4:00, GMT+4:30, GMT+5:00.			
GMT+5:30, GMT+5:45, GMT+6:00, GMT+6:30,			
GMT+7:00, GMT+8:00, GMT+9:00, GMT+11:00,	Off		
GMT+13:00, GMT-12:00, GMT-10:00, GMT-4:30,			
GMT-2:00			
GMT+2:00	Off/Eastern Europe/Minsk/Turkey/Beirut/Amman/Jerusalem		
GMT-7:00	Off/Mountain/Mazatlan		
GMT-6:00	Off/Mexico/Central North America		
GMT-5:00	Off/Cuba/Eastern North America		
GMT-4:00	Off/Asuncion/Cuiaba/Santiago/Canada_Atlantic		
GMT-3:00	Off/Godthab/Montevideo/Brazil East		
GMT+0:00, GMT+1:00, GMT+3:30, GMT+9:30.			
GMT+10:00, GMT+12:00,	0.40%		
GMT-11:00. GMT-9:00, GMT-8:00,	On/Off		
GMT-8:30. GMT-3:30, GMT-1:00,			

Table 2 TimeZone and DST

Default value: IMM.TimeZone - GMT+0:00; IMM.DST - Off..

Difference from IMM1: In IMM1, the option for IMM.DST is only Yes/No. If you want to modify IMM.TimeZone, IMM.DST needs to be set 'No' first. Under the 'GMT+3:00, GMT+4:00, GMT+4:30, GMT+5:00. GMT+5:30, GMT+5:45, GMT+6:00, GMT+6:30, GMT+7:00, GMT+8:00, GMT+9:00, GMT+11:00, GMT+13:00, GMT-12:00, GMT-10:00, GMT-4:30' timezones, IMM.DST cannot be enabled.

• Displays and configures the Network Time Protocol - IMM.NTPAutoSynchronization, IMM.NTPHost1, IMM.NTPHost2, IMM.NTPHost3, IMM.NTPHost4, IMM.NTPFrequency.

IMM.NTPAutoSynchronization

Description: NTP Auto Synchronization function.

Default value: Disabled.

Dependency: If you want to enable it, at least one of the NTP server hostnames or IP addresses

(IMM.NTPHost1/2/3/4) must be set first. (Refer to Figure 1 Date and Time Settings.)

IM Date and Time Settings icate how the IMM Date and Time should be set. Choose a m	ethod from the pull-down list and supply appropriate settings.
nchronize with an NTP server +	
Time: 2012/08/09 18:59 (NTP time) NTP server host name or IP address (you can specify up t	Use this field to specify the names of up to 4 NTP servers to be used for clock synchronization.
(not used)	
(not used)	
(hot used)	

Figure 1 Date and Time Settings

IMM.NTPHost1/2/3/4

Description: NTP server host name or IP address.

Restriction: If the value is an IP address, the format should be [0-255].[0-255].[0-255].[0-255]. If the value is a host name, the format should begin with and end with a letter. The characters $\sim!@#\$\%^&*()+={[]:;''<><?/}$ are not allowed. (Only the "_" and "-" characters are permitted.)

Default value: NULL.

Difference from IMM1: The IMM1 supports only one NTPserver (IMM.NTPHost) and there are no setting restrictions.

IMM.NTPFrequency

Description: Use to specify the "NTP update frequency" (in minutes). Restriction: 3 - 1440. Default value: 1440.

3.5.2 Example

> Set the IMM Time Zone to "GMT+2:00", and configure the DST based on this timezone

Correct setting method:

Command line: asu set IMM.TimeZone "GMT+2:00" asu set IMM.DST "Eastern Europe" Output: Command completed successfully

> Set NTP enable

Command line: asu show imm | grep NTP Output: IMM.NTPAutoSynchronization=Disabled IMM.NTPHost1= IMM.NTPHost2= IMM.NTPHost3= IMM.NTPHost4= IMM.NTPFrequency=1440

Error setting method:

set IMM.NTPAutoSynchronization Enabled **Output:** Failed to set the following settings: IMM.NTPAutoSynchronization (Error code : 82) Command completed with error. **Cause:** Must set one of IMM.NTPHost1/2/3/4 first.

Correct setting method:

Command line: set IMM.NTPHost1 192.168.5.1 set IMM.NTPAutoSynchronization Enabled set IMM.NTPFrequency 1440 Output: Command completed successfully

3.6 Account settings

3.6.1 Global Login Settings

Restriction: These setting are configured by the Chassis Management Module on Flex System. These settings are supported on Rack servers but are not supported on Flex System.

• IMM.User_Authentication_Method

Description: This setting specifies the method that will be used for authenticating a user. Users can be authenticated locally, through an LDAP server, or by attempting the other method if the first authentication method fails. **Default value**: Local only.

• IMM.WebTimeout

Description: Specify whether or not the session will timeout after a number of minutes of inactivity. **Default value**: 20 minutes.

• There are additional settings for the account security level. See Table 3 Account Security Options.

Table 3 Account Security Options

Settings	Description	Rule

	Three are 3 levels for the account security settings: Legacy security settings,			
IMM.AccountSecurity	High security settings, Custom security settings.			
	Default value: Legacy security settings.			
IMM.LockoutPeriod	After 5 incorrect login attempts, the session will be locked for the specified			
ININI.LOCKOULF eriou	number of minutes before additional attempts are allowed.			
IMM.LoginPassword	Configure the IMM Global Login Setting "Password required."			
IMM.PasswordReuse	Configure the IMM Global Login Setting "Number of previous passwords			
ININI. rass wor a Keuse	that cannot be used". Select 0 to allow the reuse of all previous passwords.			
IMM Deserved A	Configure the IMM Global Login Setting "Password expiration period(days)".	The second second		
IMM.PasswordAge	Values of 0 (disable) to 365 days are supported.	To use these settings,		
	Configure the IMM Global Login Setting "Minimum Password Length".	IMM.AccountSecurity must be set to "Custom		
IMM.MinPasswordLen	Values of 5 to 20 are supported, if the Complex password required box is	security settings".		
	checked, the length must be at least 8.			
IMM.PwChangeInterval	Configure the IMM Global Login Setting "Minimum Password Change	For the Legacy and High		
	Interval(hours)". Values of 0-240 hours are supported.	security levels set		
IMM.PwMaxFailure	Configure the IMM Global Login Setting "Maximum number of login	default values, these		
ININI,I WMAXPAIUIC	failures(times)". Values of 0-10 hours are supported.	settings can not be		
IMM.PwDiffChar	Configure the IMM Global Login Setting "Minimum different characters in	modified by users.		
	passwords"			
	Configure the IMM Global Login Setting "Factory default 'USERID' account			
IMM.DefPasswordExp	password must be changed on next login". The values of 'Enable' and			
	'Disable' are supported.			
IMM Einst A access Druch	Configure the IMM Global Login Setting "Change Password On First			
IMM.FirstAccessPwChange	Access". The values of 'Enable' and 'Disable' are supported.			

Difference from IMM1:

IMM.LockoutPeriod is not under the restriction of the Custom Security State.

IMM.MinPasswordLen only supports values of 1-4 under the Custom Security State, and in the Legacy Security State, the value is '0'. In the High Security State, the value is '4'.

3.6.2 User Account

To create a new user account, use IMM.LoginId.*, IMM.Password.*, and IMM.AuthorityLevel.* (* = instance Id).

Settings	Rules (under the Legacy security level [refer to 4.3.1 Global Login Settings])	Max Instance	Difference from IMM1
IMM.LoginId	1-16 characters No white space characters Only contain the characters A-Z, a-z, 0-9, '_', '.'	12	3-16 characters

Table 4 User Account Creation

	Must be different for each user		
IMM.Password	Limited to a minimum defined in the Account Security level settings and maximum of 20 characters No white space characters Only contain the characters A-Z, a-z, 0-9, ~'!@#\$%^&*()-++{}[]::""<>;/	12	maximum of 15 characters
IMM.AuthorityLevel	Three levels - Supervisor, ReadOnly, Custom. Default value: Supervisor.	12	
IMM.UserAccountManagementPriv			
IMM.RemoteConsolePriv IMM.RemoteConsoleDiskPriv IMM.RemotePowerPriv IMM.ClearEventLogPriv IMM.BasicAdapterConfigPriv IMM.AdapterConfigNetworkSecurityPriv IMM.AdvancedAdapterConfigPriv	Select the "authority level" associated with an IMM login profile To use these settings, IMM.AuthorityLevel must be set to "Custom". Default value: No.	12	

IMM.LoginId is the key record of this group, so it is used to create a new account and delete the old account.

Example:

> Create a new account
Command line:

 asu set IMM.LoginId.2 "test"
 → create account
 asu set IMM.Password.2 "PASSW0RD"
 → modify password

(The order can not be reversed)
Output:
Command completed successfully.
> Delete account
Command line:
 asu delete IMM.LoginId.2
 → delete Account No.2

Output:

Command completed successfully.

3.6.3 Relationship between 'User Account' and 'Global Login Settings'

Under different account security level (Legacy/High/Custom), the rules for username and password (IMM.LoginId and IMM.Password) are different. If you want to create a new account or modify an exist account, you need to follow different rules.

Example: Under the High Security Level

Step 1: You can use ASU show the IMM Global Login Settings:

Command line:

asu show imm

Output:

IMM.User_Authentication_Method=Local first, then LDAP IMM.LockoutPeriod=60 IMM.WebTimeout=User Picks timeout IMM.AccountSecurity=High security settings IMM.LoginPassword=Enabled IMM.PasswordReuse=5 Passwords IMM.PasswordAge=90 IMM.MinPasswordLen=8 IMM.PwChangeInterval=24 IMM.PwMaxFailure=5 IMM.PwDiffChar=2 IMM.DefPasswordExp=Enabled IMM.FirstAccessPwChange=Enabled

... Step 2: Based on these settings, the rules for a user account are: a password is required; complex passwords are required; the password expiration period is 90 days; passwords must be more than 8 characters in length; the 5 previous passwords cannot be reused; 24 hours must expire before the password can be change again; the account will be locked out on 5 consecutive login failures; a new password must have at least 2 different characters than the previous password; the factory default "USERID" account password must be changed on next login; a new user must change the password on the first access. Additionally, complex passwords are required and must adhere to

the following rules:

Password must contain characters in at least 3 of the following 4 categories,

at least one lower case Alpha character

IMM.RemoteAlertRecipient Status.1=Disabled

at least one upper case Alpha character

- at least one Numeric character
- at least one Special character

Example of a compliant password:

Command line:

asu set IMM.LoginId.5 immtest

asu set IMM.Password.5 IMMtest12

Output:

Command completed successfully.

Example of a non-compliant password:

Command line:

asu set IMM.Password.5 immtest12

Output:

Failed to set the following settings:

IMM.Password.5 (Error code : 80)

Command completed with error.

Cause of the failed password change attempt:

Passwords must contain characters in at least 3 of the 4 categories: one lower case Alpha character, one upper case Alpha character, one Numeric character, one Special character. In this example the password only uses characters in two of the categories.

3.6.4 Group Profiles

Restriction: The LDAP accounts are configured by the Chassis Management Module on Flex System. These settings are supported on Rack servers but are not supported on Flex System.

Settings	Rules	Max Instance
IMM.GRP_GroupName	Specify the group id for this group profile. Limited to 63 characters Group IDs should be the same as their counterparts configured on LDAP servers	16
IMM.GRP_AuthorityLevel	Three levels - Supervisor, ReadOnly, Custom. Default value: Supervisor.	16
IMM.GRP_UserAccountManagementPrivIMM.GRP_RemoteConsolePrivIMM.GRP_RemoteConsoleDiskPrivIMM.GRP_RemotePowerPrivIMM.GRP_ClearEventLogPrivIMM.GRP_BasicAdapterConfigPrivIMM.GRP_NetworkSecurityPrivIMM.GRP_AdvancedAdapterConfigPriv	Select the "authority level" associated with an IMM login profile To use these settings, IMM.GRP_AuthorityLevel must be set to "Custom". Default value: No.	16

Table 5 Group Profiles

3.7 Remote Alert

3.7.1 Remote Alert Recipients

Use these settings to configure individual alert recipients. Up to 12 unique recipients can be defined. By default no recipients are defined.

• IMM.RemoteAlertRecipient_Status

Description: Configure the IMM Remote Alert Recipient "Status." Use this field to determine whether alerts will be sent to this recipient.

• IMM.RemoteAlertRecipient_Name

Description: Configure the IMM Remote Alert Recipient "Name". Also use this field to delete one recipient.

• IMM.RemoteAlertRecipient_Method

Description: Configure the IMM Remote Alert Recipient setting "method": 0 - Email Notification, 1- Syslog Notification.

• IMM.RemoteAlertRecipient_Email

Description: Configure the IMM Remote Alert Recipient "E-mail address <u>(userid@hostname)"</u>. This setting is only used for the 'Email notification' method.

• IMM.RemoteAlertRecipient_Address

Description: Configure the IMM Remote Alert Recipient "IP address". This setting is only used for the 'Syslog Notification' method.

• IMM.RemoteAlertRecipient_Port

Description: Configure the IMM Remote Alert Recipient "Port". This setting is only used for the 'Syslog Notification' method.

• IMM.RemoteAlertRecipient_IncludeEventLog

Description: Configure the IMM Remote Alert Recipient setting "Include event log with e-mail alerts." Select Enabled to attach the event log to all e-mail alert notifications.

• IMM.RemoteAlertRecipient_CriticalAlerts

Description: Send an alert for Critical events.

• IMM.RemoteAlertRecipient_WarningAlerts

Description: Send an alert for Warning events.

• IMM.RemoteAlertRecipient_SystemAlerts

Description: Send an alert for System events.

• IMM.RemoteAlertRecipient_CriticalAlertsCategory

Description: Send an alert to the recipient for certain categories of critical events: "all", "none", "custom:temp|vlot|powr|disk|fans|cpu|memo|incp|prrd|otal".

• IMM.RemoteAlertRecipient_WarningAlertsCategory

Description: Send an alert to the recipient for certain categories of warning events: "all", "none", "custom:temp|vlot|powr|disk|fans|cpu|memo|incp|prrd|otal".

• IMM.RemoteAlertRecipient_SystemAlertsCategory

Description: Send an alert to the recipient for certain categories of system events: "all", "none", "custom:temp|vlot|powr|disk|fans|cpu|memo|incp|prrd|otal".

3.7.2 Remote Alert Settings

• IMM.RetryLimit

Description: Specify the number of additional times that the IMM subsystem will retry an attempt to send an alert. This value applies to all alerts except for SNMP. SNMP alerts are attempted only once. Default value: 5 times.

• IMM.EntriesDelay

Description: Specify the time interval (in minutes) that the IMM subsystem will wait before sending an alert to the next recipient in the list.

Default value: 0.5 minutes.

• IMM.RetryDelay

Description: Specify the time interval (in minutes) that the IMM subsystem will wait between retries to send an alert.

Default value: 0.5 minutes.

3.8 Server Properties

3.8.1 Settings Description

• IMM.IMMInfo_Name

Description: Configure a name for this IMM. Restriction: Limited to 15 alphanumeric characters. Default value: NULL.

• IMM.IMMInfo_Contact

Description: Specify the name of the person who should be contacted with regards to this system. Restriction: Limited to 47 characters, and cannot contain these characters &<>> Default value: NULL.

• IMM.IMMInfo_Location

Description: Identify where this system is located.

Restriction: Limited to 47 characters, and cannot contain these characters !~`@#%&*()/:;'''<>{||?=|+ Default value: NULL.

• IMM.IMMInfo_Lowest_U

Description: Lowest unit of system in a rack where the system is located. Restriction: 0 - 99, 0 means N/A. Default value: 0.

3.9 Network Settings

Restriction: There is no network access to the IMM on BladeCenter._These network settings are not supported on Blade Servers.

3.9.1 Ethernet

• Global setting

IMM.HostName1,

Description: Use this setting to define a unique hostname for the IMM.

Restriction: Limited to 63 characters, and cannot contain a '.' in it.

Difference from IMM1: In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

IMM.SharedNicMode,

Description: Specify whether the IMM should use the dedicated systems management network or the shared network port.

Restriction: This is not supported on Flex System. Some rack servers may not provide a dedicated systems management network port.

Difference from IMM1: In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

• IPv4

IMM.Network1,

Description: Enable or disable IPv4 support on the IMM.

Difference from IMM1: In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

IMM.HostIPAddress1,

Restriction: [0-255].[0-255].[0-255].[0-255] (except [0-255].0.0.0), no spaces.

Difference from IMM1:

In IMM1, valid values are [0-255].[0-255].[0-255].[0-255].

In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

IMM.HostIPSubnet1,

Restriction: [0-255].[0-255].[0-255].[0-255] (except 0.0.0.0 and 255.255.255.255), no spaces, bits that are set contiguously starting at the leftmost bit (for example, 0.255.0.0 is not valid).

Difference from IMM1:

In IMM1, valid values are [0-255].[0-255].[0-255].[0-255].

In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

IMM.GatewayIPAddress1,

Restriction: [0-255].[0-255].[0-255], no spaces, no consecutive periods.

Difference from IMM1: In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

IMM.DHCP1,

Description: Configure whether or not DHCP will be used by the IMM to get an IP address. There are three possible modes - Disabled, Enabled, DHCP then try static IP configuration. Difference from IMM1: In IMM2, changes will take effect immediately. In IMM1, changes will take effect after next restart of IMM.

The following settings are read-only,

IMM.DHCPAssignedHostname (has the same value as IMM.HostName1, when shown)

IMM.DHCPAssignedHostIP1 IMM.DHCPAssignedGateway1 IMM.DHCPAssignedNetMask1 IMM.DHCPAssignedDomainName IMM.DHCPAssignedPrimaryDNS1 IMM.DHCPAssignedSecondaryDNS1

IMM.DHCPAssignedTertiaryDNS1

• IPv6

IMM.IPv6Network1,

Description: Enable or disable IPv6 support on the IMM.

IMM.IPv6Static1,

Description: Enable or disable static configuration settings for IPv6. If enabled, the static IPv6 IP address will be used.

IMM.IPv6HostIPAddressWithPrefix1,

Description: Specify the IMM static IPv6 IP configuration "IPv6 IP address". This setting consists of an IPv6 address and a prefix length which is between 1 and 128. Restriction: The valid format is ipv6-address/prefix-length, like 2001:411:3eff::123/64.

IMM.IPv6GatewayIPAddress1,

Description: Specify the IMM static IPv6 IP configuration "IPv6 Gateway address".

IMM.IPv6DHCP1,

Description: Enable or disable DHCPv6 assigned configuration on the IMM.

IMM.IPv6Stateless1,

Description: Enable or disable Stateless auto-configuration on the IMM.

The following settings are read-only,

IMM.IPv6LinkLocalIPAddress1

IMM.IPv6StatelessIPAddress1 (It will return a maximum of 16 Stateless IPv6 addresses)

IMM.IPv6StatelessGateway1

IMM.IPv6DHCPAssignedHostIP1 IMM.IPv6DHCPAssignedDomainName IMM.IPv6DHCPAssignedPrimaryDNS1 IMM.IPv6DHCPAssignedSecondaryDNS1 IMM.IPv6DHCPAssignedTertiaryDNS1

• Advanced Ethernet

IMM.AutoNegotiate1,

Description: Configure the IMM Advanced Ethernet Setup to "Auto Negotiate" the speed of the Ethernet connection.

Restriction: It is not supported on Flex System.

Default value: Yes.

Dependency: If it is set to Yes, both IMM.LANDataRate1 and IMM.Duplex1 values are suppressed. If it's set to No, the values for those two settings will be effective.

IMM.LANDataRate1,

Description: "Data rate" specify the amount of data to be transferred per second over your LAN connection. **Default value**: Auto.

IMM.Duplex1,

Description: "Data Duplex" Configure the duplex rate to be Full/Half. Default value: Auto.

IMM.MTU1,

Description: Configure the IMM Advanced Ethernet Setup "Maximum transmission unit". Restriction: 68 - 1500 for IPv4, 1280 - 1500 for IPv6. Default value: 1500.

IMM.MACAddress1,

Description: Configure the IMM Advanced Ethernet Setup "Locally administered MAC address." Use this field to specify a physical address for this IMM subsystem. If a value is specified, this MAC address will override the burned-in MAC address.

Restriction: The locally administered address must be a hexadecimal value between 00000000000 -

FFFFFFFFFF. This value must be in the form XX:XX:XX:XX:XX:XX where "X" is a number between 0 - 9 and A - F. This IMM subsystem does not allow use of a multicast address. A multicast address has the least significant bit of the first byte set to 1. The first byte must, therefore, be an even number.

IMM.BurnedInMacAddress,

Description: This is the MAC address burned in during manufacturing. It's readonly.

3.9.2 SNMP - Simple Network Management Protocol

• IMM.SNMPv1Agent

Description: Enable/Disable the IMM Simple Network Management Protocol "SNMPv1 agent".

Restriction: It is not supported on Flex System.

Default value: Disabled.

Dependency: To enable the SNMPv1 agent, you must meet the following criteria (Refer to Figure 2 SNMPv1 Settings),

- ✓ IMM.IMMInfo_Contact is specified.
- ✓ **IMM.IMMInfo_Location** is specified.
- ✓ At least one of SNMPv1 Communities (Maximum is 3) configured,
 - One Community name (IMM.Community_Name) is specified,

One Access type (IMM.Community_AccessType.1/2/3) is chosen,

- One valid IP address (IMM.Community_HostIPAddress*.*, *=1~3) is specified,
- IMM.Community_HostIPAddress*.* (*=1~3)

Description: Enable hostname or IP address.

Restriction: If the value is an IP address, the format should be [0-255].[0-255].[0-255].[0-255] (except for 0.0.0.0). If the value is a host name, the format should begin with and end with a letter, and cannot contain

~!@#\$%^&*()+={{[]:;"'<><.?/| (only the "_" and "-" special characters are permitted).

Difference from IMM1: No special setting restriction.

Ethernet	SNMP	DNS I	DDNS	SMTP	LDAP	Telnet	USB	Port Assignments
Enable S	Network N SNMPv1 Agent SNMPv3 Agent SNMP Traps	10	Protoco	I (SNM	P)			
Contact	Users	Communitie	s Trap	5				
Select cor Communi		onfigure. At least o	ne communi		configured.			Enable Community
Access ty Get	ity name: pe: ily specific hos	ts to query Enter	1 (to 3) host	names or	P addresses.			

Figure 2 SNMPv1 Settings

• IMM.SNMPv3Agent

Default value: Disabled.
Dependency:

① To enable the SNMPv3 agent, you must meet the following criteria (Refer to Figure 3 SNMPv3 Settings),

- ✓ IMM.IMMInfo_Contact is specified.
- ✓ IMM.IMMInfo_Location is specified.

^② You must configure SNMPv3 for each user account that will need SNMPv3 access:

✓ IMM.SNMPv3_AuthenticationProtocol

Description: Specify the IMM SNMPv3 "Authentication Protocol", three supported methods, HMAC-MD5, HMAC-SHA.

✓ IMM.SNMPv3_PrivacyProtocol

Description: Specify the IMM SNMPv3 "Privacy Protocol", three supported methods, NONE, CBC-DES and AES

✓ IMM.SNMPv3_PrivacyPassword

Description: Specify the IMM SNMPv3 "Privacy Password."

✓ IMM.SNMPv3_AccessType

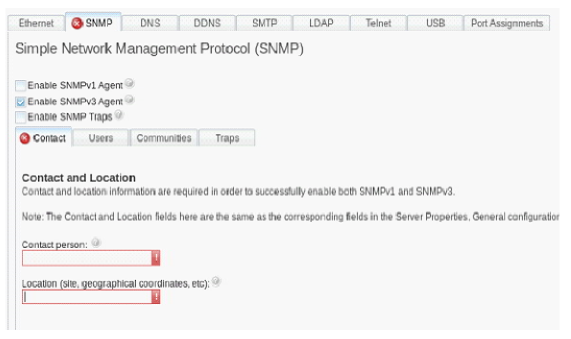
Description: Specify either "Get" or "Set" as the access type.

✓ IMM.SNMPv3_TrapHostname

Description: Specify the trap destination for the user. This is can be an IP address or hostname.

Restriction: If the value is an IP address, the format should be [0-255].[0-255].[0-255].[0-255].[0-255]. If the value is a host name, the format should begin with and end with a letter, and cannot contain $\sim!@#$%^&*()+={[]:;''<<.?/}|$ (Only the "_" and "-" special characters are permitted).

Difference from IMM1: No special setting restriction.



	and a sale first of	User SNMPv3 F	Properties
polic	orotocols listed l les. IAP is pre-configu	Use an auther	ntication protocol @
Ethernet	SNMP	Access type:	
Simple N	letwork Ma	Get -	
🛛 Enable S	NMPv1 Agent NMPv3 Agent NMP Traps	OK Cancel	t name for traps: 🤎
Contact	Users	Communities	Traps
The table b		list of local user ac will need SNMPv3	counts defined for this console. This is the same list as shown in the 'us access.
User Nan	ne Acce	ss SNA	IPv3 settings

Figure 3 SNMPv3 Settings

• IMM.SNMPTraps

Description: SNMP traps. The SNMP agent notifies the management station about events on the system using traps. **Default value:** Disabled.

You can configure SNMP to filter the events, based on type (The SNMP Alert settings are global for all SNMP traps):

✓ IMM.SNMPAlerts_CriticalAlert

Description: Configure the IMM SNMP Alerts Settings to send traps on "Critical Alerts".

✓ IMM.SNMPAlerts_WarningAlert

Description: Configure the IMM SNMP Alerts Settings to send traps on "Warning Alerts".

✓ IMM.SNMPAlerts_SystemAlert

Description: Configure the IMM SNMP Alerts Settings to send traps on "System Alerts".

3.9.3 DNS - Domain Name System

• IMM.DNS_Enable

Dependency: Before enabling the IMM Domain Name System (DNS), you need to add at least one of the 3 DNS server IP addresses (IPv4 or Pv6) (IMM.DNS_IP_Address1/2/3 or IMM.IPv6DNS_IP_Address1/2/3). (Refer to Figure 4 DNS Settings)

• IMM.DNS_IP_Address1/2/3

Restriction: Format should be [0-255].[0-255].[0-255].[0-255], no white spaces, and [0-255].0.0.0 is not a valid value.

Difference from IMM1: [0-255].[0-255].[0-255], no white spaces.

• IMM.IPv6DNS_IP_Address1/2/3

Restriction: Base on IPv6 address rules

Ethernet	SNMP	DNS	DDNS	SMTP	LDAP	Telnet	USB	Port Assignments	
Specify who automatical	lly assigned b the 'Additiona	al DNS serve y the DHCP s	r addresses sh erver when Di	HCP is in use.	one must be n	ion-zero. The a			DNS lookup is always enabled, and o o the top of the search list, so the host
IPv4		-	s (at least one	must be non-a	eroj @	may add any	combination of	of IPv4 and IPv6 addr	NS servers on your network. You esses. Note that in order for the ist one must be non-zero.
	IPv4		IPv6						
Primary	0.0.0.0		1-1						
Secondary	0.0.0.0		:						
Tertiary	0.0.0.0		::						

Figure 4 DNS Settings

3.9.4 DDNS - Dynamic DNS

• IMM. DDNS_Enable

Description: Enable or Disable the dynamic DNS on IMM. When enabled, the IMM notifies a domain name server (DNS) to change, in real time, the active DNS configuration of its configured hostnames, addresses or other information stored in DNS.

• IMM.DDNSPreference

Restriction: To specify whether a DHCP-assigned or a Custom (mannually-assigned) Domain name is sent to the DNS when Dynamic DNS is enabled.

• IMM.Custom Domain

Restriction: If the type of DDNS is set to Custom, this domain name will be sent to the DNS server.

3.9.5 SMTP - Simple Mail Transfer Protocol

• IMM.SMTP_ServerName

Description: Configure the IMM "SMTP server host name or IP address."

Restriction: If the value is an IP address, the format should be [0-255].[0-25].[0-255].[0-25].[0-255].[0-25].[0-255].[0-2

Difference from IMM1: No special setting restriction.

• IMM.SMTP_Port

Description: SMTP port number.

Restriction: 1 - 65535.

Difference from IMM1: There are three other SMTP settings in IMM1: IMM.SMTP_Authentication, IMM.SMTP_UserName, IMM.SMTP_Password, to configure the IMM "SMTP Authentication".

3.9.6 LDAP - Lightweight Directory Access Protocol Client

Restriction: The LDAP settings are configured by the Chassis Management Module on Flex System. These settings are supported on Rack servers but are not supported on Flex System.

The following figure describes the relationship between IMM LDAP settings. (Please follow the map below to ensure that the LDAP settings are configured properly.)

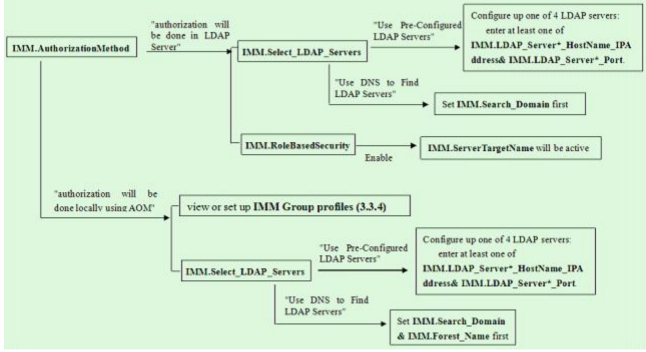


Figure 5 Diagram for LDAP Settings Effective Routines

• IMM.AuthorizationMethod

Description: Configure the authorization method for LDAP server

Dependency: If authorization is done locally using AOM (Authentication-Only Mode) the IMM will be responsible for providing all authorization information. Users can view or set up the authorization (See 4.3.4 Group profiles).

• IMM.Select_LDAP_Servers

Description: Configure how to find LDAP Servers either using DNS or pre-configured servers.

• IMM.LDAP_Server*_HostName_IPAddress (* - 1-4)

Description: Configure the IMM "LDAP Server Fully Qualified Host Name or IP Address".

Restriction: If the value is an IP address, the format should be [0-255].[0-255].[0-255].[0-255]. If the value is a host name, the format should begin with and end with a letter, and cannot contain $\sim!@#$%^&*()+={[]:;'''<><?/|}$ (Only the "_" and "-" special characters are permitted).

• IMM.LDAP_Server*_Port (* - 1-4)

Description: Configure the IMM "LDAP Server Port".

Restriction: 1 - 65535.

Difference from IMM1: In IMM1, there is only one setting - IMM.LDAP_Server*_HostName_IPAddress (* - 1-4) to set LDAP Server host name or IPAddress and port. The format is '(hostname or IPaddress): port', like 192.1.1.1:390.

• IMM.Forest_Name

Description: Configure active directory forest name.

• IMM.Search_Domain

Description: Configure the IMM LDAP Client DNS "Search Domain".

• IMM.RoleBasedSecurity

Description: Enable/Disable enhanced role-based security for Active Directory Users.

• IMM.ServerTargetName

Description: Configure the target name for this particular IMM (Free-formatted). Dependency: It will be active when **IMM.RoleBasedSecurity** enabled.

• IMM.Root_DN

Description: Configure LDAP Miscellaneous Parameters - Root Distinguished Name.

• IMM.UID_Search

Description: Configure LDAP Miscellaneous Parameters - UID Search Attribute.

• IMM.BindingMethod

Description: Configure LDAP Miscellaneous Parameters - Binding Method. There are three options, Anonymous Bind, Bind with Configured Credentials (need to set IMM.ClientDN, IMM.Client_Password), Bind using Login Credentials.

• IMM.GroupFilter

Restriction: Limited to 511 characters, and can consist of one or more group names.

- IMM.Group_Search_Attribute
- IMM.Login_Permission_Attribute

3.9.7 Telnet

• IMM.TelnetSessions

Description: Set the IMM Telnet connection count. **Restriction:** Value can be disable, 1, or 2. This setting is not supported on Flex System.

3.9.8 USB

• IMM.LanOverUsb

Description: Configure the IMM setting "Disallow commands on USB interface". Dependency: User can set **IMM.PortForwarding** when it's enabled.

• IMM.PortForwarding

Description: Enable/Disable external Ethernet to Ethernet over USB port forwarding. Dependency: Need to configure one port mapping (in the Web or Command Line Interface) first.

3.10 Serial Port

• IMM.SerialRedirectionCLIMode1

Description: Specify the IMM Serial Redirect "CLI mode" for the Serial Port. Default value: CLI active / user defined keystroke sequences. Restriction: It is not supported on Blade Servers.

• IMM.SerialExitCLIKeySequence

Description: Specify the IMM Serial Redirect "Exit CLI' key sequence" for the Serial Port, which will be used to exit the CLI interface.

Default value: "^[(". Restriction: It is not supported on Blade Servers.

• IMM.SerialBaudRate

Description: Specify the IMM Serial Port "Baud rate". Default value: 115200. Restriction: It is not supported on Blade Servers.

3.11 Port Control

3.11.1 Port Control

Description: Users can open/close the network ports for the following protocols:

IMM.HttpPortControl

IMM.HttpsPortControl

IMM.CIMOverHttpPortControl

IMM.CIMOverHttpsPortControl

IMM.TelnetLegacyPortControl

IMM.SSHLegacyPortControl

IMM.RemotePresencePortControl

IMM.SNMPAgentPortControl

IMM.SLPPortControl

IMM.FTPDataPortControl

IMM.FTPServerPortControl IMM.SFTPPortControl IMM.IMMFTPServerPortControl IMM.IMMDebugPortControl IMM.FiretoolServerPortControl (The setting does not exist from Build 1a0040z) IMM.DHCPClientPortControl IMM.DHCPBootPCClientPortControl IMM.CMMIPMIPortControl Restriction: These settings are not supported on Flex System or Blade Servers.

3.11.2 Port Assign

Description: Configure the port assignments for various protocols,

IMM.CIMOverHTTPPort IMM.CIMOverHTTPSPort IMM.HTTPPort IMM.SSLPort IMM.TelnetPort IMM.SSHPort IMM.SNMP_AgentPort IMM.SNMP_TrapPort IMM.RemoteConsolePort

Restriction: 1 - 65535.

The IMM.HTTPPort, IMM.SSLPort, IMM.TelnetPort, IMM.SSHPort, IMM.SNMP_AgentPort, IMM.SNMP_TrapPort, IMM.RemoteConsolePort settings are not supported on Blade Servers.

3.12 PXE Network Boot

• IMM.PXE_NextBootEnabled

Description: Enable PXE network boot at next server restart. Default value: Disabled. Dependency: The setting will revert back to disabled after the next server restart.

3.13 RAS

• IMM.VMMigration_Enable

Description: Enable or disable VMMigration.

Default value: Disabled.

• IMM.VMMigration_EventCategoryType

Description: Specify what type of events will cause VMs to be migrated. Supported event types are "all" "none" and "custom:info|warn|error" Parameters:

all	enable all event types
none	disable all event types
custom info	information type
warn	warning type
error	error type.

• IMM.VMMigration_EventCategory

Description: Specify which events will cause VMs to be migrated. Supported event categories are "all", "none", "custom:cpu|memo|iosub|ioadpt|cec|pwrcool|firmware|software|extenv".

parameters:	
all	enable all settings
none	disable all settings
custom cpu	Processor system
memo	Memory system
iosub	I/O subsystem: hub and bridge
pwr	Power system
cool	Cooling system
fan	Fan system
stor	Storage system
cec	CEC hardware
pwrcool	Power and cooling system
firmware	Firmware
software	Software
extenv	External environment

3.14 Multinode

Description: Configure settings that have to do with multinode partitions. **Restriction**: It is only supported on IBM System x3850 X6, x3950 X6 and IBM Flex System x880.

• IMM.ComlexID

Description: Reads the Comlex ID for multinode systems.

• IMM.NodeUUID

Description: Reads the Node Universally Unique Identifier ("UUID") for multinode systems.

• IMM.NodeSerialNumber

Description: Reads the Node Serial Number for multinode systems.

• IMM.NodeKey

Description: Reads the Node Key for multinode systems.

• IMM.NodeLogicalID

Description: Reads the Node Logicial ID for multinode systems.

• IMM.NodePartitionFlags

Description: Reads the Node Partition Flags for multinode systems.

• IMM.NodeStringID

Description: Reads the customized string used to identify a node.

• IMM.NodeStandaloneMode

Description: Read the Node Standalone Mode on multinode systems from the Node Partition Flags.

The above settings are read-only.

• IMM.PartitionNodes

Description: The list of system nodes contained in the partition. The first system is the primary and the following are the secondaries.

• IMM.PartitionMode

Description: Enable/Disable multinode partition.

Appendix I Differences between IMM1 and IMM2

IMM.SSL_Server_Enable	Default value: Enabled.	
		Default value: Disabled.
IMM.CIMXMLOverHTTPS_		
Enable		
IMM.SSL_Client_Enable		
IMM.SSL_HTTPS_SERVER	Default value: Private Key and CA-signed cert	Default value: Private Key and Cert/CSR not
_CERT	installed	available.
IMM.SSL_HTTPS_SERVER		
_CSR		
IMM.SSL_LDAP_CLIENT_		
CERT		
IMM.SSL_LDAP_CLIENT_		
CSR		
IMM.SSL_SERVER_DIREC		
TOR_CERT		
IMM.SSL_SERVER_DIREC		
TOR_CSR		
IMM. Shutdown And Power Off	Use "WD:HH:MM" to disable a scheduled action.	Use "0:0:0" to disable a scheduled action.
IMM.PowerOnServer	Default value: WD:HH:MM	Default value: 0:0:0
IMM.ShutdownAndRestart		
IMM.DST	The supported values:	The supported values:
	On/Off/Special values	Yes/No
IMM.NTPHost1/2/3/4	If the value is an IP address, the format should be	Only one NTPserver (IMM.NTPHost) exists
	[0-255].[0-255].[0-255].	No special setting restriction.
	If the value is a host name, the format should begin	Default value: 127.0.0.1
	with and end with a letter, and cannot contain	
	~!@#\$%^&*()+={}[]:;"<><.?/\ (Only the "_" and "-"	
	special characters can be used).	
	Default value: Null.	
IMM.NTPFrequency	Default value: 1440	Default value: 80
IMM.LockoutPeriod	Be active when IMM.AccountSecurity in "Custom	No special setting restriction.
	security settings" state.	
IMM.MinPasswordLen	5 - 20	1-4
	If the Complex password required box is checked, the	If the Complex password required box is checked,
	length must be at least 8.	the length must be at least 2.
IMM.LoginId	1-16 characters	3-16 characters
IMM.Password	Limited to a minimum defined in the Account Security	Limited to a minimum defined in the Account

	level settings and maximum of 20 characters	Security level settings and maximum of 15 characters
IMM.EntriesDelay	Default value: 0.5 minutes.	Default value: 0.0 minutes.
IMM.HostName1	Changes will take effect immediately.	Changes will take effect after next restart of IMM.
IMM.SharedNicMode	Changes will take effect immediately.	Changes will take effect after next restart of IMM.
IMM.Network1	Changes will take effect immediately.	Changes will take effect after next restart of IMM.
IMM.HostIPAddress1	[0-255].[0-255].[0-255].[0-255] (except [0-255].0.0.0),	[0-255].[0-255].[0-255], no spaces.
	no spaces.	Changes will take effect after next restart of IMM.
	Changes will take effect immediately.	
IMM.HostIPSubnet1	[0-255].[0-255].[0-255].[0-255] (except 0.0.0.0 and	[0-255].[0-255].[0-255].[0-255], no spaces.
	255.255.255.255), no spaces, bits that are set	Changes will take effect after next restart of IMM.
	contiguously starting at the leftmost bit (for example,	
	0.255.0.0 is not valid).	
	Changes will take effect after next restart of IMM.	
IMM.GatewayIPAddress1	Changes will take effect immediately.	Changes will take effect after next restart of IMM.
IMM.DHCP1	Changes will take effect immediately.	Changes will take effect after next restart of IMM.
IMM.SNMPv3_Authenticatio	Default value: NONE	Default value: HMAC-MD5
nProtocol.* (* = 1-12)		
IMM.DNS_IP_Address1/2/3	[0-255].[0-255].[0-255].[0-255], no white spaces, and	[0-255].[0-255].[0-255].[0-255], no spaces.
	[0-255].0.0.0 is not a valid value.	
IMM.SMTP_Authentication	Does not exist.	Configures the IMM "SMTP Authentication"
IMM.SMTP_UserName		
IMM.SMTP_Password		
IMM.LDAP_Server*_HostNa	Configure the IMM "LDAP Server Fully Qualified	Configure the IMM "LDAP Server Fully
me_IPAddress (* - 1-4)	Host Name or IP Address".	Qualified Host Name or IP Address" and "LDAP
	If the value is an IP address, the format should be	Server Port" together. It is the combination of
	[0-255].[0-255].[0-255].[0-255] (except for 0.0.0.0).	IMM.LDAP_Server*_HostName_IPAddress and
	If the value is a host name, the format should begin	IMM.LDAP_Server*_Port.
	with and end with a letter, and cannot contain	The format is '(hostname or IPaddress): port'.
	~!@#\$%^&*()+={}[]:;"<><.?/\ (Only the "_" and "-"	Example: 192.1.1.1:390. Port information is not
	special characters can be used).	necessary, if omitted, the default port value is 390.
IMM.LDAP_Server*_Port (*	Configure the IMM "LDAP Server Port".	Does not exist.
- 1-4)		
IMM.Community_HostIPAdd	If the value is an IP address, the format should be	No special setting restriction.
ress*.* (*=1~3)	[0-255].[0-255].[0-255].	
	If the value is a host name, the format should begin	
	with and end with a letter, and cannot contain	
	~!@#\$%^&*()+={}[]:;"<><.?/\ (Only the "_" and "-"	

	special characters can be used).	
IMM.SNMPv3_TrapHostnam	If the value is an IP address, the format should be	No special setting restriction.
e	[0-255].[0-255].[0-255].	
	If the value is a host name, the format should begin	
	with and end with a letter, and cannot contain	
	~!@#\$%^&*()+={}[]:;"'<><.?/\ (Only the "_" and "-"	
	special characters can be used).	
IMM.SMTP_ServerName	If the value is an IP address, the format should be	No special setting restriction.
	[0-255].[0-255].[0-255].	
	If the value is a host name, the format should begin	
	with and end with a letter, and cannot contain	
	~!@#\$%^&*()+={}[]:;"'<><.?/\ (Only the "_" and "-"	
	special characters can be used).	
IMM.VMMigration_Enable	Used to tell under what conditions VMs can be	Does not exist.
IMM.VMMigration_EventCat	migrated to a different server	
egoryType		
IMM.VMMigration_EventCat		
egory		
IMM.DDNS_Enable	Dynamic DNS.	Does not exist.
IMM.DDNSPreference		
IMM.Custom_Domain		
IMM.LanOverUsbIp	Set the in-band LAN over USB network IP Address	Does not exist.
IMM.LanOverUsbNetMask		
IMM.LanOverUsbHostIP		
IMM.PSUOversubscriptionM	Manage power related policies and hardware	Does not exist.
ode		
IMM.PowerRedundancy		
Port Control settings	IMM.FiretoolServerPortControl does not exist from	Does not exist.
	Build 1aoo40z)	
IMM.NodePowerState	Does not exist.	Read-only
		Reads the Node Power State for multinode
		systems.
IMM.ComlexID	Read-only	Does not exist.
	Read-only	Does not exist.