



Mass Software Upgrade (MSU)

Schneider Department: xxxxxx Document Identification: AOCI/PMP/DE/T/6

Project Code: xxxxxx

	MSU Server API Reference Guide			Stage Gate	
				OPEN	
			SELECT		
Deliverable Name			DO		
			IMPLEMENT		
			PRODUCE		
				SELL	
				CLOSE	

Roles	Function	Name	
Authors	Associate Lead – Software	Chetan N	
Reviewers			
Approvers			

Table of Contents

Clas	s Diagrams	5
2.2	Helper Types	5
2.2.1	Enumerations	5
2.2.2	Classes	6
MSU	Server APIs	7
3.1	Discover Devices	7
3.2	Connect to Device	8
3.3	Disconnect From Device	10
3.4	Get Selected File Properties	11
3.5	Notification	12
3.6	File Transfer Operation	14
3.7	Get File Transfer Progress Parameters	16
3.8	Abort File Transfer Operation	17
3.9	Request Transaction Status	18
Notes	S	21
4.1	Glossary	21
4.2	Acronyms and Abbreviations	21
	2.1 2.2 2.2.1 2.2.2 MSU 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 Note:	2.2.1 Enumerations 2.2.2 Classes MSU Server APIs 3.1 Discover Devices 3.2 Connect to Device 3.3 Disconnect From Device 3.4 Get Selected File Properties 3.5 Notification 3.6 File Transfer Operation 3.7 Get File Transfer Progress Parameters 3.8 Abort File Transfer Operation 3.9 Request Transaction Status Notes 4.1 Glossary

1 MSU OVERVIEW

Mass Software Upgrade [MSU] is a reliable network protocol for carrying out simultaneous firmware/software upgrade process of a large number of systems. It uses a combination of multicast and unicast datagram protocols for data transfer. Reliability is achieved by selective re-transmission of the desired portion of the data upon request from the systems participating in the upgrade process.

The objectives of Mass Software Upgrade process are:

- ➤ To simultaneously upgrade firmware/software/Application/Files on many systems.
- To encourage indirect or implicit (via programs) use of remote computers.
- ➤ To transfer data reliably and efficiently even on high traffic network.
- ➤ To Automatic recovery of upgrade process even in cases of network re-establishment.

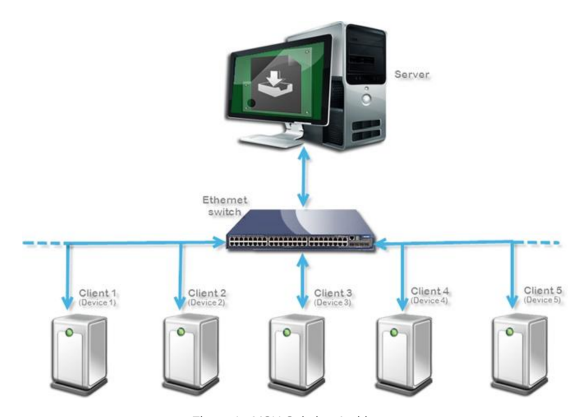


Figure 1: MSU Solution Architecture

MSU Server API Library

MSU Server API Library contains the APIs for the MSU Server Operations like transactions with the device, file properties calculation etc.

MSU Server API Library is written in c# language under the .Net framework 4.0. MSU Server API Library is exposed as an assembly to other applications. This API library can be used with any other application which is developed under .Net framework.

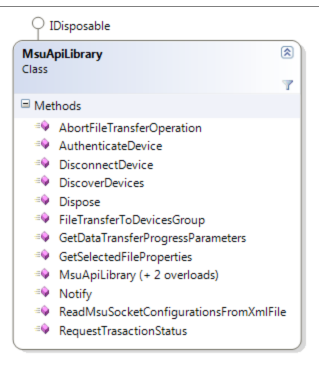
References:

Index	Document Title	Document ID	Version
1	MSU Offer Requirements		V 01.0
2	MSU Protocol Specification		V 04.0

Note: The Message frames class types are defined in a separate assembly. For ready reference of the MSU Message frames data types refer MSU Message Frames Definition Document.

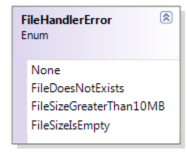
2 CLASS DIAGRAMS

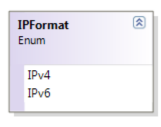
2.1 API Class



2.2 Helper Types

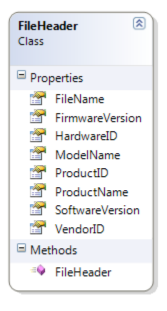
2.2.1 Enumerations

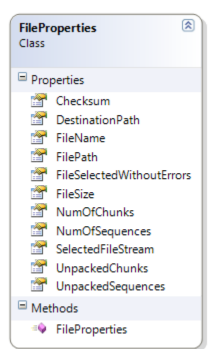


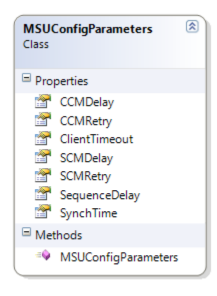




2.2.2 Classes







3 MSU SERVER APIS

3.1 Discover Devices

Scans for the devices over the network and responds with the list of devices responded for Scan operation.

Namespace:

MSUServer.MSUApiLibrary

Parameters:

localIPAddress

Type: String

Local IP Address from which the Client-server Transaction should happen.

isRange

Type: Boolean

Whether scan operation to be done in the range given.

startRange

Type: String

Start Range of the IP Address for scan.

endRange

Type: String

End Range of the IP Address for scan.

Output:

devicesDiscovered

Type: ObservableCollection<MSUlam>

Collection if devices which responded to the Scan Command.

Return Value:

Type: SocketErrorInfo

Error information, if any while sending the discover command over the network.

Remarks:

Discover Device function does the devices discover operation. It multicasts the Scan command (MSU Who-Is message) over the network. Waits for 3 seconds to collect the response message (MSU I-am message) from the devices. Returns the collection of devices which responded for scan command. (*Refer section* xx for MSU Message formats definition Document)

3.2 Connect to Device

Authenticates the user, Server machine for the devices transaction (Upgrade, Downgrade & force upgrade) and returns the response from the device to the corresponding Connect Command.

Namespace:

MSUServer.MSUApiLibrary

Parameters:

authenticationlevel

Type: int

Authentication required for group level or individual level for the device.

serverIPAddress

Type: string

IP address of server required for device authentication

macID

Type: String

Mac ID of the server

Transaction ID

Type: String

Unique ID to be sent to the device. (Each Group has the its own transaction ID.)

username

Type: String

User name of the group or individual device required for authentication.

password

Type: String

Password for the group or individual device required for authentication.

Fileheader

Type: FileHeader

Object of File Header(FileName, HardwareID, ProductID, ModelName, FirmwareVersion, SoftwareVersion, VendorID, PorductName)

Return Value:

Type: MSUAuthenticateResponse

Response from the device for which the Connect Command was sent.

Remarks:

Connect to Device method receives the success or failure status of the authentication from the group of devices or the individual device.

```
using MSUServer.MSUAPILibrary;
using MSUServer.MSUMessageFrames;
namespace YourNamespace
       class CYourClass
              MSUApplicationProtocolInterface msuAPI;
       Ctor() {
                     msuAPI = new MSUApplicationProtocolInterface();
              }
              Method()
              {
                     Dictionary<string,bool> authenticateDevices = msuAPI. Authenticate
                     (true, "192.168.2.1", "84-3A-4B-04-91-C0", "192.168.2.2", "Admin",
                     "Password",fileheader);
              }
      }
}
```

3.3 Disconnect From Device

Disconnects the connected devices for further transaction (Upgrade, Downgrade & force upgrade) and returns the disconnect response from the device.

Namespace:

MSUServer.MSUApiLibrary

Parameters:

serverIPAddress

Type: string

IP address of server required for device authentication.

Transaction ID

Type: string

Unique ID, which was created during connection to this device.

deviceId

Type: string

IP address of Device which has to be disconnected

authenticationlevel

Type: int

Device Authentication Level; (Group Level & Individual Level)

Return Value:

Type: MSUDisconnectResponse

Response from the device about the disconnect command.

Remarks:

Disconnect Operation disconnects the connected device from any transaction with it. This method responds the response from the device to which the Disconnect command was sent. The type "MSUDisconnectResponse" is defined in the MSUMessageFrames Assembly.

3.4 Get Selected File Properties

Processes the File Selected and returns the File Properties viz. File Checksum, Num of Chunks, Num Of Sequences, File Size, Unpacked Chunks, Unpacked Sequences etc.

Namespace:

MSUServer.MSUAPILibrary

Parameters:

filePath

Type: String

Path of the selected File which has to be transmitted to Device.

fileProperties

Type: out FileProperties

Output object of File Properties (*File path, name, size, checksum, Number of chunks, number of sequences, unpacked chunks, unpacked sequences, file stream*)

Return Value:

Type: FileHandlerError

Error occurred while processing the file, if any.

Remarks:

Get Selected File Properties method processes the file passes and returns the file parameters. It checks for whether the file exists in the supplied path, then checks for file accessibility and then starts processing the file for computing the number of chunks, number of sequences and unpacked chunks and sequences. It also computes 32 bit CRC Checksum.

This method outputs the object of FileProperties Type, which contains the file parameters. If any discrepancies found while processing the file, the methods return the discrepancy; else the return value will be none.

Usage Example:

3.5 Notification

Server initiates the MSU process by multicasting notification message. No response is required from the device.

Namespace:

MSUServer.MSUAPILibrary

Parameters:

transactionID

Type: int

Randomly generated number which uniquely represents one MSU cycle (ID created while connecting to the group/device).

fileProperties

Type: FileProperties

Object of File Properties (*File path, name, size, checksum, Number of chunks, number of sequences, unpacked chunks, unpacked sequences, file stream*)

localIPAddress

Type: String

Local IP Address from which the Client-server Transaction should happen.

multicastAddress

Type: String

The client systems that are interested in participating in the MSU process need to join the multicast address.

portNum

Type: int

The client systems that are interested in participating in the MSU process need to listen on this port number to recieve multicast message.

cmMulticastAddress

Type: String

The client systems that are interested in participating in the CM either in SCM or CCM need to join the multicast address.

cmPortNum

Type: int

The client systems that are interested in participating in the CM either in SCM or CCM need to listen on this port to recieve CM multicast address

FileNum

Type: int

Number of file 's under transfer. Default value is 1.

transactionType

Type: int

Transaction type for upgrade, downgrade or forceupgrade. Default value is 1.

updateTimeout

Type: int

On communication failure for a period greater than this timeout value, the client must exit from the current process and become available for next update cycle without participating for the rest of the current update process.

seqSizeLimit

Type: int

Maximum number of sequences in the first chunk upto the last but one chunk.

seqNumberLimit

Type: int

Maximum size in bytes of the data payload of a single packet sequence.

Return Value:

Type: SocketErrorInfo

Error information, if any while sending the Notification over the network.

Remarks:

MSU Server sends the notification message before initiating the file transfer process. The notification message is sent as a multicast message and no response is sent from the clients to the server.

Usage Example:

```
using MSUServer.MSUAPILibrary;
using MSUServer.MSUMessageFrames;
namespace YourNamespace
      class CYourClass
             MSUApplicationProtocolInterface msuAPI;
      Ctor() {
                     msuAPI = new MSUApplicationProtocolInterface();
             Method()
             {
                    Helper.Instance.msuAPI.Notify(nTransactionId,
                    nhardwaretype, _selectedPackage.FilePropertiesCollection[0],
                      "192.168.2.11", "239.254.1.5",
                     568, "239.254.1.5", 0);
             }
      }
}
```

3.6 File Transfer Operation

This method transfers the served file to the devices which are connected.

Namespace:

MSUServer.MSUAPILibrary

Parameters:

nFileNumber

Type: int

If there are multiple files to be transferred to the client, specify the file number for which this method was invoked.

fileProperties

Type: FileProperties

File Properties (*File path, name, size, checksum, Number of chunks, number of sequences, unpacked chunks, unpacked sequences, file stream*) for the file which has to be transferred.

configParameters

Type: MSUConfigParameters

MSU Protocol configuration parameters reference (SCM, CCM, timeout, sequence Limit, SCM Retry, CCM Retry...).

sRemotelp

Type: string

Multicast address on which the file has to be transferred.

nRemotePort

Type: int

Port number on which the file has to be transferred.

sLocallp

Type: string

Local IP Address from which the Client-server Transaction should happen.

nLocalPort

Type: int

Port number from which the file has to be transferred.

nHardwareld

Type: int

Hardware Type Identifier (eq. 0 – M580, 1 – M168, 2 – HMI etc.)

maxNumOfSequences

Type: int

Sequence Limit configured for the file transaction.

Return Value:

Type: bool

File transfer send status. False, if any Error occurred while processing the file.

Remarks:

This method starts sending the data packet from the first chunk to the end of the chunk in the served file and its properties and returns if there were any error while sending the file to the selected group of devices.

3.7 Get File Transfer Progress Parameters

This method updates the caller with the file transfer progress parameters. It gives the file number being transferred, chunk number in the file being transferred, sequence number in the chunk being transferred and whether the transfer state is complain mode.

Namespace:

MSUServer.MSUAPILibrary

Parameters:

nHardwareld

Type: int

Hardware type identifier for which the transaction progress parameters has to be updated.

Ouput:

nFileNum

Type: out int

File number being transferred.

nChunkNum

Type: out int

Chunk number in the file being transferred.

nSeqNum

Type: out int

Sequence number in the chunk being transferred.

bComplainModeInProgress

Type: out int

Flag indicates whether the transfer state is complaining mode.

Return Value:

None.

Remarks:

This method shall be used to update the progress bar and progress parameters in the UI for the file transfer command. This method updates the caller with the file transfer progress parameters. It gives the file number being transferred, chunk number in the file being transferred, sequence number in the chunk being transferred and whether the transfer state is complain mode.

Usage Example:

```
using MSUServer.MSUAPILibrary;
using MSUServer.MSUMessageFrames;
namespace YourNamespace
{
      class CYourClass
             MSUApplicationProtocolInterface msuAPI;
       Ctor() {
                     msuAPI = new MSUApplicationProtocolInterface();
             }
             Method()
             {
                     int nChunkNo, nSeqNo, nFileNo;
                     bool bComplainModeInProgress;
                    msuAPI.GetDataTransferProgressParameters(hwType, out nFileNo, out
             nChunkNo, out nSeqNo, out bComplainModeInProgress);
                    // TODO: Update UI here with the returned parameters
              }
      }
}
```

3.8 Abort File Transfer Operation

This method aborts the file transfer Operation which was initiated for a group of devices. This method shall require file number and the hardware type ID (group ID) which has to be aborted.

```
public void AbortFileTransferOperation(int nHardwareId, UInt16 nFileNumber);
```

Namespace:

MSUServer.MSUAPILibrary

Parameters:

nHardwareld

Type: int

Hardware type identifier for which the transaction progress parameters has to be updated.

nFileNumber

Type: int

If there are multiple files being transferred to the device and abort initiated, then the caller should specify for which file the abort command is sent.

Return Value:

None.

Remarks:

This method aborts the file transfer Operation which was initiated for a group of devices. This method shall require file number and the hardware type ID (group ID) which has to be aborted. Abort command operated for each file in the package which is being transferred.

Usage Example:

3.9 Request Transaction Status

After the file transfer operation server shall request for the status of the transaction to the devices over the default network and returns the collection of devices transaction status responses.

Namespace:

MSUServer.MSUAPILibrary

Parameters:

filePath

Type: String

Path of the selected File which has to be transmitted to Device.

sRemotelp

Type: string

Multicast address on which the request has to be transferred.

nRemotePort

Type: int

Port number on which the request has to be transferred.

sLocallp

Type: string

Local IP Address from which the request has to be sent.

nLocalPort

Type: int

Port number from which the request has to be sent.

Return Value:

Type: ObservableCollection<MSUTransmitStatusResponse> The collection of devices transaction status responses.

Remarks:

After the file transfer operation server shall request for the status of the transaction to the devices over the default network and returns the collection of devices transaction status responses.

4 Notes

4.1 Glossary

To be updated

4.2 Acronyms and Abbreviations

To be updated