CWA 16926-70

August 2015

WORKSHOP

AGREEMENT

ICS 35.240.40; 35.240.15; 35.200

English version

Extensions for Financial Services (XFS) interface specification Release 3.30 - Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN-CENELEC Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its Members.

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

© 2015 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Table of Contents

Εı	European foreword3			
1.		Migration Information	. 6	
2.		Vendor Dependent Mode	. 7	
	2.1	VDM Entry triggered by XFS Application	8	
	2.2	VDM Entry triggered by Vendor Dependent Switch	9	
	2.3	VDM Exit triggered by XFS Application	10	
	2.4	VDM Exit triggered by Vendor Dependent Switch	11	
		Controlling / Determining the Active Interface5.1Vendor Dependent Application independent of the VDM Service Provider5.2Vendor Dependent Application under Control of the VDM Service Provider	.12	
3.		References	14	
4.		Info Commands	15	
	4.1	WFS_INF_VDM_STATUS	15	
	4.2	WFS_INF_VDM_CAPABILITIES	17	
	4.3	WFS_INF_VDM_ACTIVE_INTERFACE	18	
5.		Execute Commands	19	
	5.1	WFS_CMD_VDM_ENTER_MODE_REQ	19	
	5.2	WFS_CMD_VDM_ENTER_MODE_ACK	20	
	5.3	WFS_CMD_VDM_EXIT_MODE_REQ	21	
	5.4	WFS_CMD_VDM_EXIT_MODE_ACK	22	
	5.5	WFS_CMD_VDM_SET_ACTIVE_INTERFACE	23	
6.		Events	24	
	6.1	WFS_SRVE_VDM_ENTER_MODE_REQ	24	
	6.2	WFS_SRVE_VDM_EXIT_MODE_REQ	25	
	6.3	WFS_SYSE_VDM_MODEENTERED	26	
	6.4	WFS_SYSE_VDM_MODEEXITED	27	
	6.5	WFS_SRVE_VDM_INTERFACE_CHANGED	28	
7.		C-Header file	29	

European foreword

This CWA is revision 3.30 of the XFS interface specification.

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties on March 19th 2015, the constitution of which was supported by CEN following the public call for participation made on 1998-06-24. The specification is continuously reviewed and commented in the CEN/ISSS Workshop on XFS. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this revision 3.30.

A list of the individuals and organizations which supported the technical consensus represented by the CEN Workshop Agreement is available from the CEN/XFS Secretariat. The CEN XFS Workshop gathered suppliers as well as banks and other financial service companies.

The CWA is published as a multi-part document, consisting of:

Part 1: Application Programming Interface (API) - Service Provider Interface (SPI) - Programmer's Reference

Part 2: Service Classes Definition - Programmer's Reference

Part 3: Printer and Scanning Device Class Interface - Programmer's Reference

Part 4: Identification Card Device Class Interface - Programmer's Reference

Part 5: Cash Dispenser Device Class Interface - Programmer's Reference

Part 6: PIN Keypad Device Class Interface - Programmer's Reference

Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference

Part 8: Depository Device Class Interface - Programmer's Reference

Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference

Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference

Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference

Part 12: Camera Device Class Interface - Programmer's Reference

Part 13: Alarm Device Class Interface - Programmer's Reference

Part 14: Card Embossing Unit Device Class Interface - Programmer's Reference

Part 15: Cash-In Module Device Class Interface - Programmer's Reference

Part 16: Card Dispenser Device Class Interface - Programmer's Reference

Part 17: Barcode Reader Device Class Interface - Programmer's Reference

Part 18: Item Processing Module Device Class Interface- Programmer's Reference

Parts 19 - 28: Reserved for future use.

Parts 29 through 47 constitute an optional addendum to this CWA. They define the integration between the SNMP standard and the set of status and statistical information exported by the Service Providers.

Part 29: XFS MIB Architecture and SNMP Extensions - Programmer's Reference

Part 30: XFS MIB Device Specific Definitions - Printer Device Class

Part 31: XFS MIB Device Specific Definitions - Identification Card Device Class

Part 32: XFS MIB Device Specific Definitions - Cash Dispenser Device Class

Part 33: XFS MIB Device Specific Definitions - PIN Keypad Device Class

Part 34: XFS MIB Device Specific Definitions - Check Reader/Scanner Device Class

Part 35: XFS MIB Device Specific Definitions - Depository Device Class

Part 36: XFS MIB Device Specific Definitions - Text Terminal Unit Device Class

Part 37: XFS MIB Device Specific Definitions - Sensors and Indicators Unit Device Class

Part 38: XFS MIB Device Specific Definitions - Camera Device Class

CWA 16926-70:2015 (E)

Part 39: XFS MIB Device Specific Definitions - Alarm Device Class

Part 40: XFS MIB Device Specific Definitions - Card Embossing Unit Class

Part 41: XFS MIB Device Specific Definitions - Cash-In Module Device Class

Part 42: Reserved for future use.

Part 43: XFS MIB Device Specific Definitions - Vendor Dependent Mode Device Class

Part 44: XFS MIB Application Management

Part 45: XFS MIB Device Specific Definitions - Card Dispenser Device Class

Part 46: XFS MIB Device Specific Definitions - Barcode Reader Device Class

Part 47: XFS MIB Device Specific Definitions - Item Processing Module Device Class

Parts 48 - 60 are reserved for future use.

Part 61: Application Programming Interface (API) - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Service Provider Interface (SPI) - Programmer's Reference

Part 62: Printer and Scanning Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 63: Identification Card Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 64: Cash Dispenser Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 65: PIN Keypad Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 66: Check Reader/Scanner Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 67: Depository Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 68: Text Terminal Unit Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 69: Sensors and Indicators Unit Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 70: Vendor Dependent Mode Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 71: Camera Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 72: Alarm Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 73: Card Embossing Unit Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 74: Cash-In Module Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 75: Card Dispenser Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 76: Barcode Reader Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

Part 77: Item Processing Module Device Class Interface - Migration from Version 3.20 (CWA 16374) to Version 3.30 (this CWA) - Programmer's Reference

In addition to these Programmer's Reference specifications, the reader of this CWA is also referred to a complementary document, called Release Notes. The Release Notes contain clarifications and explanations on the CWA specifications, which are not requiring functional changes. The current version of the Release Notes is available online from http://www.cen.eu/work/areas/ict/ebusiness/pages/ws-xfs.aspx.

The information in this document represents the Workshop's current views on the issues discussed as of the date of publication. It is furnished for informational purposes only and is subject to change without notice. CEN makes no warranty, express or implied, with respect to this document.

The formal process followed by the Workshop in the development of the CEN Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN-CENELEC Management Centre can be held accountable for the technical content of the CEN Workshop Agreement or possible conflict with standards or legislation. This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its members.

The final review/endorsement round for this CWA was started on 2015-01-16 and was successfully closed on 2015-03-19. The final text of this CWA was submitted to CEN for publication on 2015-06-19. The specification is continuously reviewed and commented in the CEN Workshop on XFS. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this revision 3.30.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Iteland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Comments or suggestions from the users of the CEN Workshop Agreement are welcome and should be addressed to the CEN-CENELEC Management Centre.

1. Migration Information

XFS 3.30 has been designed to minimize backwards compatibility issues. This document highlights the changes made to the VDM device class between version 3.20 and 3.30, by highlighting the additions and deletions to the text.

2. Vendor Dependent Mode

This specification describes the functionality of the services provided by the Vendor Dependent Mode (VDM) Service Provider under XFS, by defining the service-specific commands that can be issued, using the **WFSGetInfo**, **WFSAsyncGetInfo**, **WFSExecute** and **WFSAsyncExecute** functions.

In all device classes there needs to be some method of going into a vendor specific mode to allow for capabilities which go beyond the scope of the current XFS specifications. A typical usage of such a mode might be to handle some configuration or diagnostic type of function or perhaps perform some 'off-line' testing of the device. These functions are normally available on Self-Service devices in a mode traditionally referred to as Maintenance Mode or Supervisor Mode and usually require operator intervention. It is those vendor-specific functions not covered by (and not required to be covered by) XFS Service Providers that will be available once the device is in Vendor Dependent Mode.

This service provides the mechanism for switching to and from Vendor Dependent Mode. The VDM Service Provider can be seen as the central point through which all Enter and Exit VDM requests are synchronized.

Entry into, or exit from, Vendor Dependent Mode can be initiated either by an application or by the VDM Service Provider itself. If initiated by an application, then this application needs to issue the appropriate command to request entry or exit. If initiated by the VDM Service Provider i.e. some vendor dependent switch, then these request commands are in-appropriate and not issued.

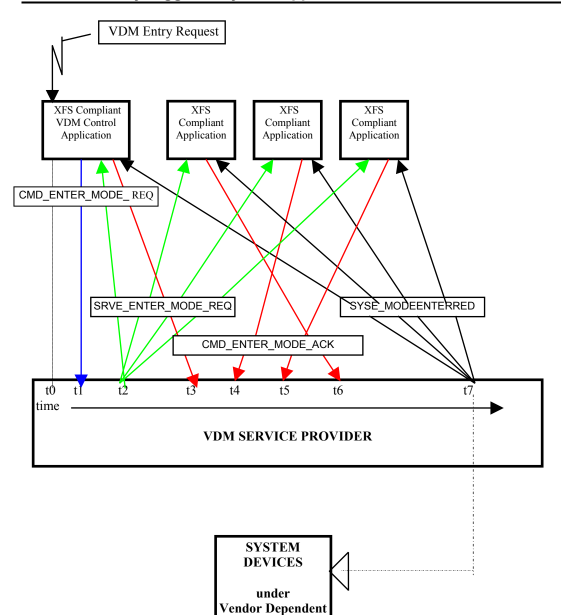
Once the entry request has been made, all registered applications will be notified of the entry request by an event message. These applications must attempt to close all open sessions with XFS Service Providers as soon as possible and then issue an acknowledgement command to the VDM Service Provider when ready. Once all applications have acknowledged, the VDM Service Provider will issue event messages to these applications to indicate that the System is in Vendor Dependent Mode.

Similarly, once the exit request has been made all registered applications will be notified of the exit request by an event message. These applications must then issue an acknowledgement command to the VDM Service Provider immediately. Once all applications have acknowledged, the VDM Service Provider will issue event messages to these applications to indicate that the system has exited from Vendor Dependent Mode.

Thus, XFS compliant applications that do not need the system to be in Vendor Dependent Mode, must comply with the following:

- Every XFS application should open a session with the VDM Service Provider passing a valid ApplId and then register for all VDM entry and exit notices.
- Before opening a session with any other XFS Service Provider, check the status of the VDM Service Provider. If Vendor Dependent Mode is not "Inactive", do not open a session.
- When getting a VDM entry notice, close all open sessions with all XFS Service Providers as soon as possible and issue an acknowledgement for the entry to VDM.
- When getting a VDM exit notice, acknowledge at once.
- When getting a VDM exited notice, re-open any required sessions with other XFS Service Providers.

This is mandatory for self-service but optional for branch.



2.1 VDM Entry triggered by XFS Application

At time t0, status is "Inactive" and a request to Enter VDM arises from within the Application system. At time t1, an Application Process/Thread/Function issues the CMD_ENTER_MODE_REQ Execute cmd. Status then becomes "Enter Pending".

control at t > t7

At time t2, the VDM Service Provider issues the SRVE_ENTER_MODE_REQ Event to all registered applications. At time t3, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from a XFS Compliant Application.

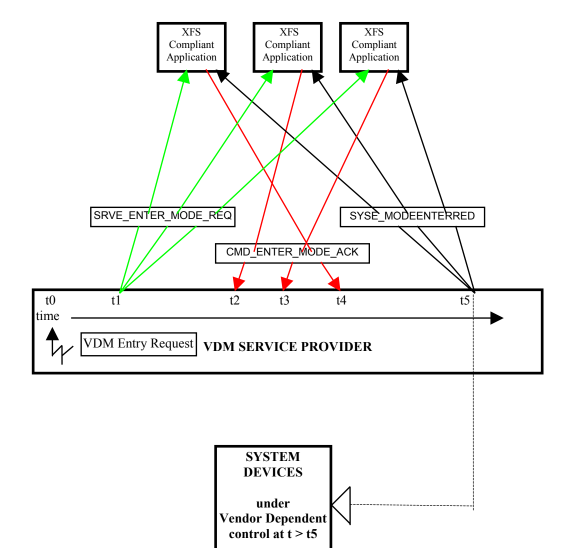
At time t4, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from a XFS Compliant Application.

At time t5, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from another XFS Compliant Application.

At time t6, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from the last XFS Compliant Application.

At time t7, the VDM Service Provider issues the SYSE_MODEENTERED Event to all registered applications Status then becomes "Active".

The system is now in Vendor Dependent Mode and a Vendor Dependent Application can exclusively use the system devices in a Vendor Dependent manner.



2.2 VDM Entry triggered by Vendor Dependent Switch

At time t0, status is "Inactive" and a request to Enter VDM arises from within the Vendor System. Status then becomes "Enter Pending".

At time t1, the VDM Service Provider issues the SRVE_ENTER_MODE_REQ Event to all registered applications. At time t2, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from a XFS Compliant Application.

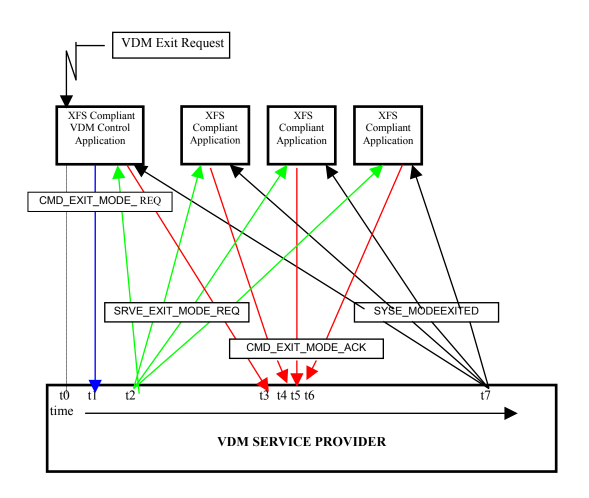
At time t3, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from another XFS Compliant Application.

At time t4, the VDM Service Provider receives a CMD_ENTER_MODE_ACK Execute command from the last XFS Compliant Application.

At time t5, the VDM Service Provider issues the SYSE_MODEENTERED Event to all registered applications Status then becomes "Active".

The system is now in Vendor Dependent Mode and a Vendor Dependent Application can exclusively use the system devices in a Vendor Dependent manner.





SYSTEM DEVICES
under CEN/XFS control at t > t7

At time t0, status is "Active" and a request to Exit VDM arises from within the Application system. At time t1, an Application Process/Thread/Function issues the CMD_EXIT_MODE_REQ Execute cmd. Status then becomes "Exit Pending".

At time t2, the VDM Service Provider issues the SRVE_EXIT_MODE_REQ Event to all registered applications. At time t3, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from a XFS

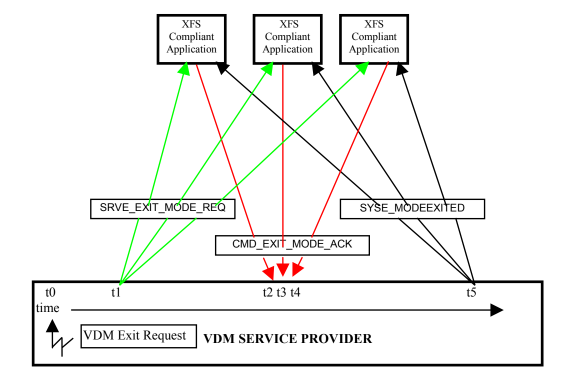
Compliant Application. At time t4, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from a XFS Compliant Application.

At time t5, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from another XFS Compliant Application.

At time t6, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from the last XFS Compliant Application.

At time t7, the VDM Service Provider issues the SYSE_MODEEXITED Event to all registered applications Status then becomes "Inactive".

The system is now no longer in Vendor Dependent Mode and the XFS Compliant Applications can re-open any required services with other XFS Service Providers.



2.4 VDM Exit triggered by Vendor Dependent Switch



At time t0, status is "Active" and a request to Exit VDM arises from within the Vendor System. Status then becomes "Exit Pending".

At time t1, the VDM Service Provider issues the SRVE EXIT MODE REQ Event to all registered applications.

At time t2, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from a XFS Compliant Application.

At time t3, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from another XFS Compliant Application.

At time t4, the VDM Service Provider receives a CMD_EXIT_MODE_ACK Execute command from the last XFS Compliant Application.

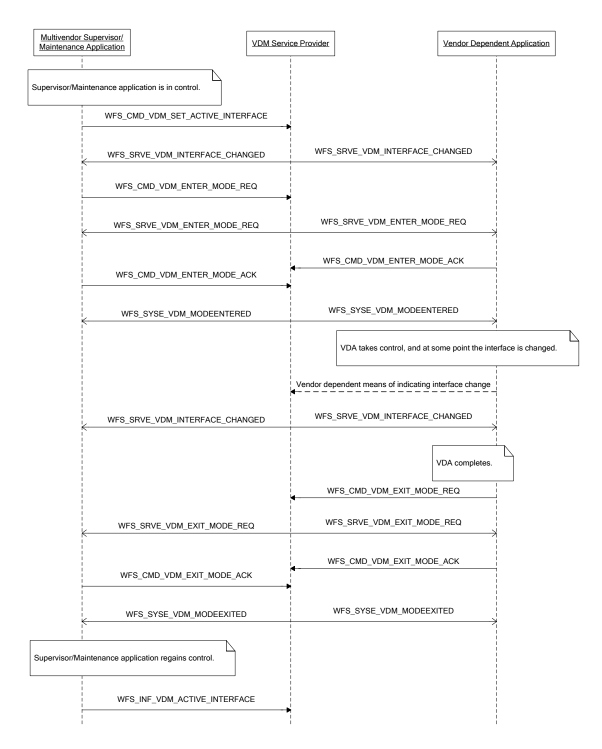
At time t5, the VDM Service Provider issues the SYSE_MODEEXITED Event to all registered applications. Status then becomes "Inactive".

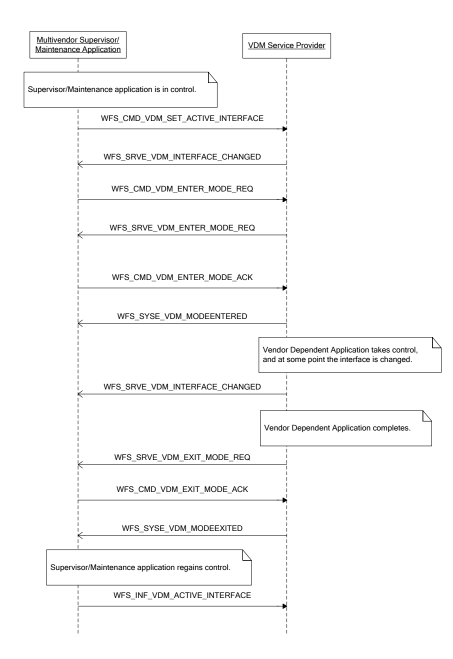
The system is now no longer in Vendor Dependent Mode and the XFS Compliant Applications can re-open any required services with other XFS Service Providers.

2.5 Controlling / Determining the Active Interface

While in a supervisor/maintenance application or Vendor Dependent Mode, it is possible to transfer from the consumer interface to the operator interface and vice-versa. The active interface can be determined and controlled, as described here.

2.5.1 Vendor Dependent Application independent of the VDM Service Provider





2.5.2 Vendor Dependent Application under Control of the VDM Service Provider

3. References

1. XFS Application Programming Interface (API)/Service Provider Interface (SPI), Programmer's Reference Revision 3.2030

4. Info Commands

4.1 WFS_INF_VDM_STATUS

Description This command indicates whether or not the system is in Vendor Dependent Mode. It will also indicate which applications have not responded to the WFS_SRVE_ENTER_MODE_REQ event or WFS_SRVE_EXIT_MODE_REQ event if the current service status is WFS VDM ENTERPENDING or WFS VDM EXITPENDING respectively.

Input Param None.

Output Param LPWFSVDMSTATUS lpStatus;

typedef struct _wfs_vdm_status
{
 WORD wDevice;
 WORD wService;
 LPWFSVDMAPPSTATUS *lppAppStatus;
 LPSTR lpszExtra;
 WFSVDMSTATUS, *LPWFSVDMSTATUS;

wDevice

Specifies the status of the Vendor Dependent Mode Service Provider. Status will be one of the following flags:

Value	Meaning
WFS_VDM_DEVONLINE	Vendor Dependent Mode service available.
WFS_VDM_DEVOFFLINE	Vendor Dependent Mode service
	unavailable.

wService

Specifies the Service state as one of the following flags:

Value	Meaning
WFS_VDM_ENTERPENDING	Vendor Dependent Mode enter request
	pending.
WFS_VDM_ACTIVE	Vendor Dependent Mode active.
WFS_VDM_EXITPENDING	Vendor Dependent Mode exit request
	pending.
WFS VDM INACTIVE	Vendor Dependent Mode inactive.

lppAppStatus

Pointer to a NULL-terminated array of pointers to WFSVDMAPPSTATUS structures:

typedef	struct	_wfs_vdm	appstatus
{			
LP	STR		lpszAppID;
WO	RD		wAppStatus;
} 1	WFSVDMA	PPSTATUS,	*LPWFSVDMAPPSTATUS;

lpszAppID

Application ID string.

wAppStatus

Specifies whether the particular application is ready for the system to enter or exit Vendor Dependent Mode. Values can be one of the following:

Value	Meaning
WFS_VDM_ENTERPENDING	Application not yet ready to enter VDM.
WFS_VDM_ACTIVE	Application ready to enter VDM.
WFS_VDM_EXITPENDING	Application not yet ready to exit VDM.
WFS_VDM_INACTIVE	Application ready to exit VDM.

<i>lpszExtra</i> Pointer to a list of vendor-specific, or any other extended, information. The information is returned as a series of <i>"key=value"</i> strings so that it is easily extensible by Service Provide Each string is null-terminated, with the final string terminating with two null characters. An empty list may be indicated by either a NULL pointer or a pointer to two consecutive null characters	
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments Applications which require or expect specific information to be present in the *lpszExtra* parameter may not be device or vendor-independent.

4.2 WFS_INF_VDM_CAPABILITIES

Description	This command is used to retrieve the capabilities of the VDM Service Provider.		
Input Param	None.		
Output Param	LPWFSVDMCAPS lpCaps;		
	<pre>typedef struct _wfs_vdm_caps { WORD wClass; LPSTR lpszExtra; WFSVDMCAPS, *LPWFSVDMCAPS;</pre>		
	<i>wClass</i> Specifies the logical service class as SERVICE_CLASS_VDM.		
	<i>lpszExtra</i> Pointer to a list of vendor-specific, or any other extended, information. The information is returned as a series of <i>"key=value"</i> strings so that it is easily extensible by Service Providers. Each string is null-terminated, with the final string terminating with two null characters. An empty list may be indicated by either a NULL pointer or a pointer to two consecutive null characters		
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.		
Comments	Applications which require or expect specific information to be present in the <i>lpszExtra</i> parameter may not be device or vendor-independent.		

4.3 WFS_INF_VDM_ACTIVE_INTERFACE

Description This command is used to retrieve the interface that should be used by supervisor/maintenance mode applications.

Input Param None.

Output Param LPWFSVDMACTIVEINTERFACE lpActiveInterface;

typedef struct	_wfs_vdm_active_interface
{	
WORD	wActiveInterface;
} WFSVDMAC	TIVEINTERFACE, *LPWFSVDMACTIVEINTERFACE;

wActiveInterface

Specifies the interface as one of the following values:

Value	Meaning
WFS_VDM_CONSUMER_INTERFACE	The consumer interface.
WFS_VDM_OPERATOR_INTERFACE	The operator interface.

Error Codes Only the generic error codes defined in [Ref. 1] can be generated by this command.

5. Execute Commands

5.1 WFS_CMD_VDM_ENTER_MODE_REQ

Description	te a logical request to enter Vendor Dependent e the request to all registered applications by EQ event and then wait for an ation before putting the system into Vendor change to WFS_VDM_ENTERPENDING on pplications have acknowledged, at which time the tes.		
	If the command fails when the status is WFS_VDM_ENTERPENDING, the status is changed to WFS_VDM_INACTIVE and a WFS_SYSE_VDM_MODEEXITED event is sent to all registered applications.		
Input Param	None.		
Output Param	None.		
Error Codes	Only the generic error codes defined in [Ref. 1] can	be generated by this command.	
Events In addition to the generic events defined in [] command:		, the following events can be generated by this	
	Value	Meaning	
	WFS_SRVE_VDM_ENTER_MODE_REQ WFS_SYSE_VDM_MODEENTERED WFS_SYSE_VDM_MODEEXITED	Request to enter VDM Mode. The system has entered VDM. The system has exited VDM.	
Comments	None.		

5.2 WFS_CMD_VDM_ENTER_MODE_ACK

Description	This command is issued by a registered application as an acknowledgement to the WFS_SRVE_VDM_ENTER_MODE_REQ event and it indicates that the application is ready for the system to enter Vendor Dependent Mode. All registered applications (including the application that issued the request to enter Vendor Dependent Mode) must respond before Vendor Dependent Mode will be entered. Completion of this command is immediate.
Input Param	None.
Output Param	None.
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.
Events	Only the generic events defined in [Ref. 1] can be generated by this command.
Comments	None.

5.3 WFS_CMD_VDM_EXIT_MODE_REQ

Description	This command is issued by an application to indicate a logical request to exit Vendor Dependent Mode. The VDM Service Provider will then indicate the request to all registered applications by sending a WFS_SRVE_VDM_EXIT_MODE_REQ event and then wait for an acknowledgement back from each registered application before removing the system from Vendor Dependent Mode. The Service Class status will change to WFS_VDM_EXITPENDING on receipt of this command and will prevail until all applications have acknowledged, at which time the status will change to WFS_VDM_INACTIVE and the WFS_CMD_VDM_EXIT_MODE_REQ completes.	
	If the command fails when the status is WFS_VDM_EXITPENDING, the status is changed to WFS_VDM_ACTIVE and a WFS_SYSE_VDM_MODEENTERED event is sent to all registered applications.	
Input Param	None.	
Output Param	None.	
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:	
	Value	Meaning
	WFS_SRVE_VDM_EXIT_MODE_REQ	Request to exit VDM.
	WFS_SYSE_VDM_MODEENTERED	The system has entered VDM.
	WFS_SYSE_VDM_MODEEXITED	The system has exited VDM.
Comments	None.	

5.4 WFS_CMD_VDM_EXIT_MODE_ACK

Description	This command is issued by a registered application as an acknowledgement to the WFS_SRVE_VDM_EXIT_MODE_REQ event and it indicates that the application is ready for the system to exit Vendor Dependent Mode. All registered applications (including the application that issued the request to exit Vendor Dependent Mode) must respond before Vendor Dependent Mode will be exited. Completion of this command is immediate.	
Input Param	None.	
Output Param	None.	
Error Codes	Only the generic error codes defined in [Ref. 1] can be generated by this command.	
Events	Only the generic events defined in [Ref. 1] can be generated by this command.	
Comments	None.	

5.5 WFS_CMD_VDM_SET_ACTIVE_INTERFACE

Description	This command is used to indicate which interface should be used by supervisor/maintenance mode applications. A supervisor/maintenance mode application can issue this command before entry to VDM to ensure that a Vendor Dependent Application (VDA) starts on the correct interface.	
Input Param	LPWFSVDMACTIVEINTERFACE lpActiveInterface;	
	<i>lpActiveInterface</i> Pointer to a WFSVDMACTIVEINTERFACE structure is specified in the documentation of the WFS_INF_VDM_ACTIVE_INTERFACE command.	
Output Param	None.	
Error Codes	OnlyIn addition to the generic error codes defined in [Ref. 1]1], the following error codes can be generated by this command.	
	Value Meaning WFS_ERR_VDM_INTERFACE_NOT_AVAILABLE The wActiveInterface provided in the input parameter is not present or not available.	
Events	In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:	
	Value Meaning WFS_SRVE_VDM_INTERFACECHANGED_INTERFACE_CHANGED The active VDM interface has changed.	
Comments	None.	

|

6. Events

6.1 WFS_SRVE_VDM_ENTER_MODE_REQ

Description This service event is used to indicate the request to enter Vendor Dependent Mode.

Event Param None.

6.2 WFS_SRVE_VDM_EXIT_MODE_REQ

Description This service event is used to indicate the request to exit Vendor Dependent Mode.

Event Param None.

6.3 WFS_SYSE_VDM_MODEENTERED

Description This system event is used to indicate that the system has entered Vendor Dependent Mode.

Event Param None.

6.4 WFS_SYSE_VDM_MODEEXITED

Description This system event is used to indicate that the system has exited Vendor Dependent Mode.

Event Param None.

6.5 WFS_SRVE_VDM_INTERFACECHANGEDINTERFACE CHANGED

Description This service event is used to indicate that the required interface has changed. This can be as a result of a WFS_CMD_VDM_SET_ACTIVE_INTERFACE command, or when the active interface is changed through vendor dependent means while in VDM. The *wActiveInterface* field of the WFSVDMACTIVEINTERFACE structure indicates which interface has been selected.

Event Param LPWFSVDMACTIVEINTERFACE lpActiveInterface;

lpActiveInterface

Pointer to a WFSVDMACTIVEINTERFACE structure. For a description of the WFSVDMACTIVEINTERFACE structure refer to the WFS_INF_VDM_ACTIVE_INTERFACE command.

7. C-Header file

```
* xfsvdm.h XFS - Vendor Dependent Mode (VDM) definitions
                                                                                *
                                                                                          Version 3.2030 (March 02 201119 2015)
                                                                                          I
#ifndef __INC_XFSVDM__H
#define INC XFSVDM H
#ifdef __cplusplus
extern "C" {
#endif
#include <xfsapi.h>
/* be aware of alignment */
#pragma pack(push,1)
/* values of WFSVDMCAPS.wClass */
#define WFS SERVICE CLASS VDM
                                                 (9)
#define WFS_SERVICE_CLASS_VERSION_VDM
                                                 (<del>0x1403</del>0x1E03) /* Version 3.<del>20</del>30 */
                                                                                          1
#define WFS_SERVICE_CLASS_NAME_VDM
                                                 "VDM"
#define VDM SERVICE OFFSET
                                                 (WFS SERVICE CLASS VDM * 100)
/* VDM Info Commands */
#define WFS INF VDM STATUS
                                                (VDM SERVICE OFFSET + 1)
#define WFS_INF_VDM_CAPABILITIES
#define WFS_INF_VDM_ACTIVE_INTERFACE
                                                 (VDM_SERVICE_OFFSET + 2)
                                                 (VDM SERVICE OFFSET + 3)
/* VDM Execute Commands */
                                               (VDM SERVICE OFFSET + 1)
#define WFS CMD VDM ENTER MODE REQ
#define WFS_CMD_VDM_ENTER_MODE_ACK
#define WFS_CMD_VDM_EXIT_MODE_REQ
#define WFS_CMD_VDM_EXIT_MODE_ACK
                                               (VDM_SERVICE_OFFSET + 2)
(VDM_SERVICE_OFFSET + 3)
(VDM_SERVICE_OFFSET + 4)
#define WFS_CMD_VDM_SET_ACTIVE_INTERFACE
                                               (VDM SERVICE OFFSET + 5)
/* VDM Messages */
#define WFS SRVE VDM ENTER MODE REQ
                                                (VDM SERVICE OFFSET + 1)
#define WFS_SRVE_VDM_EXIT_MODE_REQ
                                                (VDM SERVICE OFFSET + 2)
#define WFS_SYSE_VDM_MODEENTERED
                                                (VDM SERVICE OFFSET + 3)
#define WFS_SYSE_VDM_MODEEXITED
                                                (VDM_SERVICE_OFFSET + 4)
#define WFS_SRVE_VDM_INTERFACE CHANGED
                                                (VDM SERVICE OFFSET + 5)
/* values of WFSVDMSTATUS.wDevice */
#define WFS VDM DEVONLINE
                                                WFS STAT DEVONLINE
#define WFS_VDM_DEVOFFLINE
                                                 WFS STAT DEVOFFLINE
/* values of WFSVDMSTATUS.wService */
#define WFS VDM ENTERPENDING
                                                 (0)
#define WFS_VDM_ACTIVE
                                                 (1)
#define WFS_VDM_EXITPENDING
                                                  (2)
#define WFS_VDM_INACTIVE
                                                 (3)
/* values of WFSVDMACTIVEINTERFACE.wActiveInterface */
#define WFS_VDM_OPERATOR_INTERFACE
#define WFS_VDM_CONSUMER_INTERFACE
                                                 (0)
                                                 (1)
```

CWA 16926-70:2015 (E)

```
/* XFS VDM Errors */
#define WFS ERR VDM INTERFACE NOT AVAILABLE (-(VDM SERVICE OFFSET + 0))
/*_____*
/* VDM Info Command Structures and variables */
typedef struct wfs vdm appstatus
{
  LPSTR
                  lpszAppID;
  WORD
                  wAppStatus;
} WFSVDMAPPSTATUS, *LPWFSVDMAPPSTATUS;
typedef struct _wfs_vdm_status
{
   WORD
                  wDevice;
                 wService;
   WORD
                _*lppAppStatus;
lpszExtra;
   LPWFSVDMAPPSTATUS
   LPSTR
} WFSVDMSTATUS, *LPWFSVDMSTATUS;
typedef struct _wfs_vdm_caps
{
   WORD
                  wClass;
   LPSTR
                  lpszExtra;
} WFSVDMCAPS, *LPWFSVDMCAPS;
typedef struct _wfs_vdm_active_interface
{
                  wActiveInterface;
   WORD
} WFSVDMACTIVEINTERFACE, *LPWFSVDMACTIVEINTERFACE;
/*_____*/
/* VDM Execute Command Structures */
/*_____*
/* VDM Message Structures */
/*______*
/* restore alignment */
#pragma pack(pop)
#ifdef __cplusplus
} /*extern "C"*/
#endif
     /* __INC_XFSVDM__H */
#endif
```