Event Filter Profile



Document Number: DCIM1009 Document Type: Specification Document Status: Published

Document Language: E

Date: 2012-07-09

THIS PROFILE IS FOR INFORMATIONAL PURPOSES ONLY, AND MAY CONTAIN TYPOGRAPHICAL ERRORS AND TECHNICAL INACCURACIES. THE CONTENT IS PROVIDED AS IS, WITHOUT EXPRESS OR IMPLIED WARRANTIES OF ANY KIND. ABSENT A SEPARATE AGREEMENT BETWEEN YOU AND DELL™ WITH REGARD TO FEEDBACK TO DELL ON THIS PROFILE SPECIFICATION, YOU AGREE ANY FEEDBACK YOU PROVIDE TO DELL REGARDING THIS PROFILE SPECIFICATION WILL BE OWNED AND CAN BE FREELY USED BY DELL.

© 2008 – 2012 Dell Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of Dell, Inc. is strictly forbidden. For more information, contact Dell.

Dell and the *DELL* logo are trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

CONTENTS

1	Scop	De	5
2		native References	
3	Term	ns and Definitions	5
4	Sym	bols and Abbreviated Terms	6
5	Sync	opsis	7
6	Desc	cription	7
7	Imple	ementation Description	9
	7.1	Event Filter (EF) Configuration Service	9
	7.2	Event Filter	
	7.3	Event Filter Profile Registration	12
8	Meth	nods	13
	8.1	DCIM_EFConfigurationService.SetEventFilterByCategory()	13
	8.2	DCIM_EFConfigurationService.SetEventFilterByInstanceIDs()	15
9	Use	Cases	16
10	CIM	Elements	16
11	Privil	lege and License Requirement	16
INA	NEX A	A (informative) Change Log	17

Figures

Figure 1 – Event Filter Profile Implementation	8
Tables	
Table 1 – Related Profiles	7
Table 2 – Class Requirements: Event Filter Profile	9
Table 3 – DCIM_EFConfigurationService - Operations	9
Table 4 – DCIM_EFConfigurationService – Properties	
Table 5 – DCIM_EventFilter – Operations	10
Table 6 – DCIM_EventFilter – Properties	
Table 5 – DCIM_LCRegisteredProfile - Operations	
Table 6 – Class: DCIM_LCRegisteredProfile	12
Table 7 – DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Return Code Values	14
Table 8 – DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Parameters	14
Table 9 – DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Standard Messages	14
Table 10 – DCIM_EFConfigurationService.SetEventFilterByInstanceIDs() Method: Return Code Value	es 15
Table 11 – DCIM_EFConfigurationService.SetEventFilterByInstanceIDs() Method: Parameters	15
Table 12 – DCIM_EFConfigurationService.SetEventFilterByInstanceIDs() Method: Standard Message	es 16
Table 13 – Privilege and License Requirements	16

Event Filter Profile

1

31 32

deviation is permitted

2	1 Scope
3 4	The Dell Event Filter Profile provides the management capabilities to view the event filters and set actions and notifications for the events.
5	
6	2 Normative References
7 8 9	The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.
10	DMTF DSP1033, Profile Registration Profile 1.0.0
11 12	Dell Lifecycle Controller Best Practices Guide 1.0, http://en.community.dell.com/techcenter/extras/m/white_papers/20066173.aspx
13	Dell WSMAN Licenses and Privileges 1.0
14	DMTF DSP0226, Web Services for Management (WS-Management) Specification 1.1.0
15	DMTF DSP0227, WS-Management CIM Binding Specification 1.0.0
16	Dell Event Message Registry, <link tbd=""/>
17	Dell Tech Center MOF Library, http://www.delltechcenter.com/page/DCIM.Library.MOF
18	 DCIM_EFConfigurationService.mof
19	DCIM_EventFilter.mof
20	 DCIM_LCElementConformsToProfile.mof
21	DCIM_LCRegisteredProfile.mof
22	
23	3 Terms and Definitions
24	For the purposes of this document, the following terms and definitions apply.
25	3.1
26	conditional
27 28	indicates requirements to be followed strictly in order to conform to the document when the specified conditions are met
29	3.2
30	mandatory

Version 1.0.2 5

indicates requirements to be followed strictly in order to conform to the document and from which no

33	3	3
აა	J.	J

- 34 **may**
- indicates a course of action permissible within the limits of the document
- 36 **3.4**
- 37 optional
- 38 indicates a course of action permissible within the limits of the document
- 39 **3.5**
- 40 referencing profile
- 41 indicates a profile that owns the definition of this class and can include a reference to this profile in its
- 42 "Related Profiles" table
- 43 **3.6**
- 44 shall
- 45 indicates requirements to be followed strictly in order to conform to the document and from which no
- 46 deviation is permitted
- **47 3.7**
- 48 **FQDD**
- 49 Fully Qualified Device Descriptor is used to identify a particular component in a system.
- 50 **3.8**
- 51 Interop Namespace
- 52 Interop Namespace is where instrumentation instantiates classes to advertise its capabilities for client
- 53 discovery.
- 54 **3.9**
- 55 Implementation Namespace
- 56 Implementation Namespace is where instrumentation instantiates classes relevant to executing core
- 57 management tasks.
- 58 **3.10**
- 59 ENUMERATE
- 60 Refers to WS-MAN ENUMERATE operation as described in Section 8.2 of DSP0226_V1.1 and Section
- 61 9.1 of DSP0227_V1.0
- 62 **3.11**
- **63** GET

- 64 Refers to WS-MAN GET operation as defined in Section 7.3 of DSP00226 V1.1 and Section 7.1 of
- 65 DSP0227_V1.0

67 4 Symbols and Abbreviated Terms

- 68 **4.1**
- 69 **CIM**
- 70 Common Information Model

- 71 **4.2**
- 72 iDRAC
- 73 integrated Dell Remote Access Controller management controller for blades and monolithic servers
- 74 **4.3**
- 75 **CMC**
- 76 Chassis Manager Controller management controller for the modular chassis
- 77 **4.4**
- 78 **LIFO**
- 79 Last In, First Out
- 80 4.5
- 81 **EF**
- 82 Event Filter
- 83

99

84 5 Synopsis

- 85 **Profile Name:** Event Filter
- 86 Version: 1.0.0
- 87 Organization: Dell
- 88 **CIM Schema Version:** 2.26 Experimental
- 89 **Dell Schema Version:** 1.0.0
- 90 Interop Namespace: root/interop
- 91 Implementation Namespace: root/dcim
- 92 Central Class: DCIM_EFConfigurationService
- 93 Scoping Class: DCIM_SPComputerSystem
- 94 The Dell Event Filter Profile is an autonomous profile that provides the management capabilities to filter
- 95 the events of a managed system element.
- 96 DCIM_EFConfigurationService shall be the Central Class.
- 97 Table 1 identifies profiles that are related to this profile.

Table 1 – Related Profiles

Profile Name	Organization	Version	Relationship
Profile Registration	DCIM	1.0	Reference

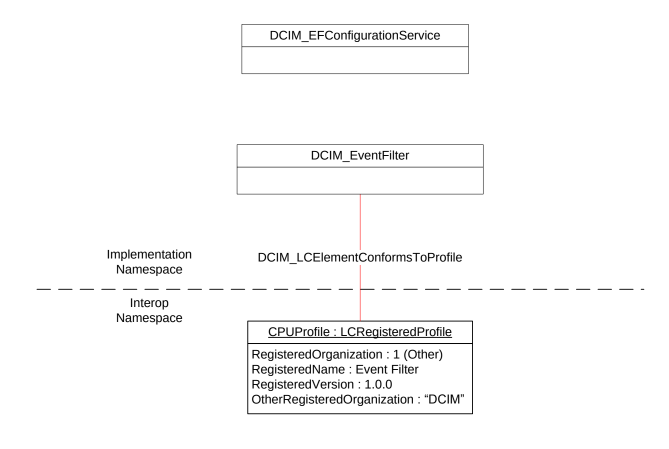
6 Description

- 100 The Event Filter Profile describes the properties and methods of the Event Filter in the managed system
- 101 element or component. This profile describes the association between the managed system element and
- the event filters as well as the individual event filters. It also provides a way to set actions and
- notifications for individual event filters based on category, severity or InstanceID of the event filter.

Figure 1 represents the class schema for *Event Filter Profile*. For simplicity, the prefix DCIM_ has been removed from the names of the classes.

The DCIM_EFConfigurationService class represents the configuration service that allows the user to set the actions and notifications of event filters based on category and severity or purely based on instanceIDs of the event filter instances.

The DCIM_EventFilter class represents the individual event filters. Each instance of the class has many attribute including the category, severity, action to be taken and notification to be sent out on case of events according to these filters.



113 =

109

110

111

112

114

Figure 1 – Event Filter Profile Implementation

7 Implementation Description

This section describes the requirements and guidelines for implementing Dell Event FilterEvent Filter Profile.

Table 2 – Class Requirements: Event Filter Profile

Element Name	Requirement	Description		
Classes				
DCIM_EFConfigurationService Mandatory		The class shall be implemented in the Implementation Namespace. It represents the EF configuration service and the methods available.		
DCIM_EventFilter	Mandatory	The class shall be implemented in the Implementation Namespace. It captures the Event Filter itself.		
DCIM_LCElementConformsToPro file	Mandatory	The class shall be implemented in both the Interop and Implementation Namespaces.		
DCIM_LCElementConformsToPro file	Mandatory	The class shall be implemented in both the Interop and Interop Namespaces.		
DCIM_LCRegisteredProfile	Mandatory	The class shall be implemented in the <i>Interop</i> Namespace.		
Indications				
None defined in this profile				

119

120

123

134

115

118

7.1 Event Filter (EF) Configuration Service

- 121 This section describes the implementation for the DCIM_EFConfigurationService class.
- This class shall be instantiated in the Implementation Namespace.

7.1.1 Resource URIs for WinRM®

- The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 125 schema/2/DCIM_EFConfigurationService?__cimnamespace=root/dcim"
- The key properties shall be the SystemCreationClassName, CreationClassName, SystemName, Name.
- 127 The instance Resource URI for DCIM EFConfigurationService instance shall be:
- 128 "http://schemas.dell.com/wbem/wscim/1/cim-
- 129 schema/2/DCIM_EFConfigurationService?__cimnamespace=root/dcim+SystemCreationClassName=DCI
- 130 M_SPComputerSystem+CreationClassName=
- 131 DCIM_EFConfigurationService+SystemName=systemmc+Name=DCIM:EFConfigurationService"

132 **7.1.2 Operations**

133 The following table details the implemented operations on DCIM EFConfigurationService.

Table 3 - DCIM EFConfigurationService - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI
Invoke		
SetEventFilterByCategory()	Mandatory	Instance URI, parameter name-value pairs

Operation Name	Requirements	Required Input
Invoke		
SetEventFilterByInstanceIDs()	Mandatory	Instance URI, parameter name-value pairs

7.1.3 Properties

135

142

- 136 The following table details the implemented properties for DCIM EFConfigurationService instance
- 137 representing the configuration service for event filters in a system. The "Requirements" column shall
- denote the implementation requirement for the corresponding property. If the column "Property Name"
- matches the property name, the property either shall have the value denoted in the corresponding column
- "Additional Requirement", or shall be implemented according to the requirements in the corresponding
- 141 column "Additional Requirement".

Table 4 - DCIM_EFConfigurationService - Properties

Property Name	Туре	Requirements	Additional Requirements
SystemCreationClassName	string	Mandatory	The property shall have value of "DCIM_SPComputerSystem".
CreationClassName	string	Mandatory	The property shall have value of "DCIM_EFConfigurationService"
SystemName	string	Mandatory	The property shall have value of "systemmc"
ElementName	string	Mandatory	The property shall have value of "Event Filters"
Name	string	Mandatory	The property shall have value of "DCIM:EFConfigurationService"

143 **7.2** Event Filter

- 144 This section describes the implementation for the DCIM_EventFilter class.
- For the full list of the Dell event filters, please refer to the *Dell Event Message Registry*.
- 146 This class shall be instantiated in the Implementation Namespace.

147 **7.2.1** Resource URIs for WinRM®

- 148 The class Resource URI shall be "http://schemas.dell.com/wbem/wscim/1/cim-
- 149 schema/2/DCIM_EventFilter?__cimnamespace=root/dcim"
- 150 The key property shall be the InstanceID.
- 151 The instance Resource URI for DCIM_EventFilter instance shall be:
- 152 "http://schemas.dell.com/wbem/wscim/1/cim-
- 153 schema/2/DCIM_EventFilter?__cimnamespace=root/dcim+InstanceID=<InstanceID>"

7.2.2 Operations

154

156

The following table details the implemented operations on DCIM_EventFilter.

Table 5 - DCIM_EventFilter - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI

7.2.3 Properties

The following table details the implemented properties for DCIM_ EventFilter instance representing the event filters in a system. The "Requirements" column shall denote the implementation requirement for the corresponding property. If the column "Property Name" matches the property name, the property either shall have the value denoted in the corresponding column "Additional Requirement", or shall be implemented according to the requirements in the corresponding column "Additional Requirement".

Table 6 - DCIM_EventFilter - Properties

Property Name	Туре	Requirements	Additional Requirements
			The property shall have a format of
			"DCIM: <uid>" where <uid> is a unique</uid></uid>
InstanceID	string	Mandatory	identifier.
			The property shall represent the event filter category and may have one of the following
			values: "Audit", "Configuration", "Storage",
Category	string	Mandatory	"System Health", and "Update".
SubCategory	string	Mandatory	The property shall represent the event filter
CubCategory	String	wandatory	sub-category. The property shall represent description of the
SubCategoryDescription	string	Mandatory	sub-category.
			The property shall describe the event severity
Coverity		Mandatani	and may have one of the following values:
Severity	string	Mandatory	"Critical", "Warning", "Informational"
			The property shall have a value from one of the values in the PossibleActions property
Action	uint16	Mandatory	array.
		,	The property array shall have values from one
			or more of the the PossibleNotifications
Notification[]	uint16	Mandatory	property array values.
			The property array shall have the following value:
			• 0 (None),
			• 1 (Reboot),
			• 2 (Power Off) ,
PossibleActions[]	uint16	Mandatory	• 3 (Power Cycle).
r econors remornell	unitio	mandatory	The property array shall have the following
PossibleActionDescriptions[value: "Reboot", "Power Off", "Power Cycle",
]	String	Mandatory	"None"
			The property array shall have the following
			value:
			• 0(None),
			 1(IPMI Alert),
			• 2(SNMP Trap),
			• 3(Email Alert),
			• 4(LC Log),
			• 5(LCD),
PossibleNotifications[]	uint16	Mandatory	• 6 (OS Log).

Property Name	Туре	Requirements	Additional Requirements
PossibleNotificationDescript ions[]	string	Mandatory	The property array shall have the following value: "None", "IPMI Alert", "SNMP Trap", "Email Alert", "LC Log", "LCD", "OS Log".
MessageID	string	Mandatory	For the full list of messages, please refer to the Dell Event Message Registry.

166

171

7.3 Event Filter Profile Registration

- 167 This section describes the implementation for the DCIM_LCRegisteredProfile class.
- 168 This class shall be instantiated in the Interop Namespace.
- The DCIM_ElementConformsToProfile association(s)' ConformantStandard property shall reference the
- 170 DCIM_LCRegisteredProfile instance.

7.3.1 Resource URIs for WinRM®

- 172 The class Resource URI shall be "http://schemas.dmtf.org/wbem/wscim/1/cim-
- 173 schema/2/CIM_RegisteredProfile?__cimnamespace=root/interop"
- 174 The key property shall be the InstanceID property.
- 175 The instance Resource URI shall be: "http://schemas.dell.com/wbem/wscim/1/cim-
- 176 schema/2/DCIM_LCRegisteredProfile?__cimnamespace=root/interop+InstanceID=
- 177 DCIM:EventFilter:1.0.0"

7.3.2 Operations

179 The following table details the implemented operations on DCIM_SystemView.

180

Table 5 - DCIM LCRegisteredProfile - Operations

Operation Name	Requirements	Required Input
Get	Mandatory	Instance URI
Enumerate	Mandatory	Class URI

181

182

7.3.3 Properties

- The following table details the implemented properties for DCIM_LCRegisteredProfile instance
- 184 representing Event Filter Profile implementation. The "Requirements" column shall denote the
- implementation requirement for the corresponding property. If the column "Name" matches the property
- name, the property either shall have the value denoted in the corresponding column "Additional
- 187 Requirements", or shall be implemented according to the requirements in the corresponding column
- 188 "Additional Requirements".

189

Table 6 - Class: DCIM LCRegisteredProfile

Properties	Requirement	Туре	Description
InstanceID	Mandatory	String	This property shall have a value of "DCIM:EventFilter:1.0.0"
RegisteredName	Mandatory	String	This property shall have a value of "Event Filter".

RegisteredVersion	Mandatory	String	This property shall have a value of "1.0.0".
RegisteredOrganization	Mandatory	Uint16	This property shall have a value of 1 (Other).
OtherRegisteredOrganization	Mandatory	String	This property shall match "DCIM"
AdvertisedTypes[]	Mandatory	Uint16	This property array shall contain [1(Other), 1 (Other)].
AdvertiseTypeDescriptions[]	Mandatory	String	This property array shall contain ["WS-Identify", "Interop Namespace"].
			This property array shall describe the required licenses for this profile.
ProfileRequireLicense[]	Mandatory	String	If no license is required for the profile, the property shall have value NULL.
			This property array shall contain the status for the corresponding license in the same element index of the ProfileRequireLicense array property. Each array element shall contain: • "LICENSED"
			"NOT_LICENSED"
ProfileRequireLicenseStatus[]	Mandatory	String	If no license is required for the profile, the property shall have value NULL.

191 192

193

194

195

8 Methods

This section details the requirements for supporting intrinsic operations and extrinsic methods for the CIM elements defined by this profile.

8.1 DCIM_EFConfigurationService.SetEventFilterByCategory()

A method used to set the action and notifications for all the event filters that belong to a particular category, subcategory and severity. If category, subcategory and severity are not provided as input to the method then it sets the action and notifications on ALL categories, ALL subcategories and ALL

199 severities.

Table 7 - DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
2	Error occurred	

Table 8 – DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	Category	string	Category of event filter.
IN, REQ	SubCategory	string	SubCategory of event filter.
IN, REQ	Severity	string	Severity of event filter.
IN, REQ	RequestedAction	uint16	Action requested to be set for the event filter. Refer mof for values.
IN, REQ	RequestedNotification[]	uint16	Notifications requested to be set for the event filter. Refer mof for values.
OUT	MessageID	string	Error Message ID- can be used to index into Dell Message registry files
OUT	Message	string	Error Message in English corresponding to MessageID is returned if the method fails to execute
OUT	MessageArguments[]	string	Substitution variables for dynamic error messages

202 Table 9 – DCIM_EFConfigurationService.SetEventFilterByCategory() Method: Standard Messages

MessageID (OUT parameter)	Message	MessageArguments[]
RAC038	The command failed	
RAC039	Invalid parameter value for %s	RequestedNotification, Category, Severity, SubCategory RequestedAction
RAC040	Missing parameter(s) %s	RequestedNotification, Category, Severity, SubCategory RequestedAction
RAC041	The Set operation on the event filter(s) failed	
RAC042	Invalid number of input parameters	
RAC043	Method failed to update some of the event filter settings.	
RAC044	Method failed to update all the event filter settings.	
RAC045	Event filter does not exist for input parameter combination	

200

201

8.2 DCIM_EFConfigurationService.SetEventFilterByInstanceIDs()

A method used to set the action and notifications for all the event filters that belong to a particular set of InstanceIDs.

The method shall return 2 (Error Occurred), if a DCIM_EventFilter instance referenced by the EFInstanceID parameter has PossibleActions property value equal to 0 (None).

210

211

212

205

Table 10 – DCIM_EFConfigurationService.SetEventFilterByInstanceIDs() Method: Return Code Values

Value	Description
0	Request was successfully executed.
2	Error occurred

213

214

Table 11 - DCIM_EFConfigurationService.SetEventFilterByInstanceIDs() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	EFInstanceIDs[]	string	InstanceIDs of the event filter instances.
IN, REQ	RequestedAction	uint16	Action requested to be set for the event filter. Refer mof for values. If the RequestedNotification is NULL or blank, this parameter shall not be NULL or blank.
IN, REQ	RequestedNotification[]	uint16	Notifications requested to be set for the event filter. Refer mof for values. If the RequestedAction is NULL or blank, this parameter shall not be NULL or blank.
OUT	MessageID	string	Error Message ID- can be used to index into Dell Message registry files
OUT	Message	string	Error Message in English corresponding to MessageID is returned if the method fails to execute
OUT	MessageArguments[]	string	Substitution variables for dynamic error messages

215

Table 12 – DCIM_EFConfigurationService.SetEventFilterByInstancelDs() Method: Standard Messages

MessageID (OUT parameter)	Message	
RAC038	The command failed	
RAC039	Invalid parameter value for %s	RequestedNotification,Requested Action, EFInstanceIDs
RAC040	Missing parameter(s) %s	RequestedNotification,Requested Action, EFInstanceIDs
RAC041	The Set operation on the event filter(s) failed	
RAC042	Invalid number of input parameters	
RAC046	Unsupported notification on the filter %s	EFInstanceIDs
RAC047	Unsupported action on the filter %s	EFInstanceIDs

218

219

216

217

9 Use Cases

220 See Lifecycle Controller (LC) Integration Best Practices Guide.

10 CIM Elements

222 No additional details specified.

223

224

225

226

227

228

221

11 Privilege and License Requirement

The following table describes the privilege and license requirements for the listed operations . For the detailed explanation of the privileges and licenses, refer to the Dell WSMAN Licenses and Privileges specification.

Table 13 - Privilege and License Requirements

Class and Method	Operation	User Privilege Required	License Required
DCIM_EventFilter	ENUMERATE, GET	Login	None.
DCIM_EFConfigurationService	ENUMERATE, GET	Login	None.
DCIM_EFConfigurationService. SetEventFilterByCategory()	INVOKE	Login, Configure	LM_REMOTE_CONFIGURAT ION
DCIM_EFConfigurationService. SetEventFilterByInstanceIDs()	INVOKE	Login, Configure	LM_REMOTE_CONFIGURAT ION
DCIM_LCRegisteredProfile	ENUMERATE, GET	Login	None.
DCIM_LCElementConformsToProfile	ENUMERATE, GET	Login	None.

229 ANNEX A 230 (informative) 231

232

233

234 235

Change Log

Version	Date	Description	
1.0.0	03/08/2012	Initial Version.	
1.0.1	04/19/2012	Corrected the DCIM_EventFilter.PossibleActionStrings property name to PossibleActionDescriptions.	
		Corrected the value None for the DCIM_EventFilter.PossibleActions property.	
		Corrected the DCIM_EventFilter.PossibleNotificationStrings property name to PossibleNotificationDescriptions.	
		Corrected DCIM_EventFilter.Action property constraint requirement.	
1.0.2	06/13/2012	Corrected required parameters for SetEventFilterByCategory	