1	DMTF distributed management task force, inc.
2	Document Number: DSP1024
3	Date: 2010-11-15
4	Version: 1.0.2

6 Document Type: Specification

- 7 Document Status: DMTF Standard
- 8 Document Language: en-US

9 Copyright Notice

10 Copyright © 2008, 2010 Distributed Management Task Force, Inc. (DMTF). All rights reserved.

DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems management and interoperability. Members and non-members may reproduce DMTF specifications and documents, provided that correct attribution is given. As DMTF specifications may be revised from time to

14 time, the particular version and release date should always be noted.

- 15 Implementation of certain elements of this standard or proposed standard may be subject to third party
- 16 patent rights, including provisional patent rights (herein "patent rights"). DMTF makes no representations
- to users of the standard as to the existence of such rights, and is not responsible to recognize, disclose,
- 18 or identify any or all such third party patent right, owners or claimants, nor for any incomplete or
- inaccurate identification or disclosure of such rights, owners or claimants. DMTF shall have no liability to any party, in any manner or circumstance, under any legal theory whatsoever, for failure to recognize,
- disclose, or identify any such third party patent rights, or for such party's reliance on the standard or
- incorporation thereof in its product, protocols or testing procedures. DMTF shall have no liability to any
- 22 party implementing such standard, whether such implementation is foreseeable or not. nor to any patent
- 24 owner or claimant, and shall have no liability or responsibility for costs or losses incurred if a standard is
- withdrawn or modified after publication, and shall be indemnified and held harmless by any party

26 implementing the standard from any and all claims of infringement by a patent owner for such

- 27 implementations.
- 28 For information about patents held by third-parties which have notified the DMTF that, in their opinion,
- 29 such patent may relate to or impact implementations of DMTF standards, visit
- 30 <u>http://www.dmtf.org/about/policies/disclosures.php</u>.
- 31

CONTENTS

33	1	Scop	9	9
34	2	Norm	ative References	9
35	3	Term	s and Definitions	9
36	4	Svmb	ols and Abbreviated Terms	10
37	5		osis	
38	6		ription	
39	7		mentation	
39 40	1	7.1	Representing a Text Console Redirection	
41		7.2	Representing the Text Console Redirection Service	
42		7.3	Representing the Text Console Redirection Session	
43		7.4	State Management of a Text Console Redirection	
44		7.5	State Management of a Text Console Redirection Service (Optional)	
45		7.6	State Management of a Text Console Redirection Session (Optional)	
46	8	Metho	ods	20
47		8.1	CIM_TextRedirectionService.RequestStateChange()	
48		8.2	CIM_TextRedirectionSAP.RequestStateChange()	
49		8.3	Profile Conventions for Operations	22
50		8.4	CIM_BindsTo	
51		8.5	CIM_ElementCapabilities	
52		8.6	CIM_EnabledLogicalElementCapabilities	
53		8.7	CIM_HostedService	
54		8.8	CIM_HostedAccessPoint	
55		8.9	CIM_ServiceAffectsElement	
56		8.10 8.11	CIM_ServiceAccessBySAP	
57 58		8.12	CIM_TextRedirectionService CIM_TextRedirectionSAP	
	9			
59 60	9	9.1	Cases Advertising the Profile Conformance	
61		9.1 9.2	Object Diagrams for a Monolithic Server	
62			Object Diagram for Monolithic Server with Service Processor	
02		93		- 28
63		9.3 9.4		
63 64		9.4	Object Diagram for a Modular System	29
63 64 65			Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected	29 31
64		9.4 9.5	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected	29 31 31
64 65		9.4 9.5 9.6	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected	29 31 31 31
64 65 66		9.4 9.5 9.6 9.7	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System	29 31 31 31 31 31
64 65 66 67 68 69		9.4 9.5 9.6 9.7 9.8	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service	29 31 31 31 31 31 32 32
64 65 66 67 68 69 70		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection	29 31 31 31 31 31 32 32
64 65 66 67 68 69 70 71		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console	29 31 31 31 31 32 32 32
64 65 66 67 68 69 70 71 72		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination	29 31 31 31 31 32 32 32 32
64 65 66 67 68 69 70 71 72 73		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported	29 31 31 31 32 32 32 33 33
64 65 66 67 68 69 70 71 72 73 74		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only	29 31 31 31 32 32 32 32 33 33 33
64 65 66 67 68 69 70 71 72 73 74 75		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only Activate a Singular Text Console Redirection	29 31 31 31 32 32 32 33 33 33 34
64 65 66 67 68 69 70 71 72 73 74 75 76		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Object Diagram for a Modular System. Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System. Find the Text Console Redirection Services for a Service Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only Activate a Singular Text Console Redirection Stop All Text Console Redirections Associated with the Source—Session Only	29 31 31 31 32 32 32 33 33 33 34 36
64 65 66 67 68 69 70 71 72 73 74 75 76 77		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17	Object Diagram for a Modular System. Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Services for a Service Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only Activate a Singular Text Console Redirection Stop All Text Console Redirections Associated with the Source—Session Only Activate a Text Console Redirection	29 31 31 31 32 32 32 33 33 33 34 36
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16	Object Diagram for a Modular System. Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection Session Only	29 31 31 31 32 32 32 32 33 33 33 34 36 37
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18	Object Diagram for a Modular System. Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System. Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only. Activate a Singular Text Console Redirection Stop All Text Console Redirection Associated with the Source—Session Only Activate a Text Console Redirection Associated with the Service —Service and Session Stop All Text Console Redirections Associated with the Service —Service and Session Stop All Text Console Redirections Associated with the Service —Service and Session Stop All Text Console Redirections Associated with the Service —Service and Session Stop All Text Console Redirections Associated with the Service —Service and Session	29 31 31 31 32 32 32 32 33 33 33 33 34 36 37 38
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80		9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18 9.19	Object Diagram for a Modular System Determine Whether a System Has Text Consoles That Can Be Redirected Determine Whether a Serial Port Can Be Redirected Find the Text Console Redirection Services for a Computer System Find the Original Destinations on a Computer System Find the Text Console Redirection Sessions for a Service Find the Destinations for the Redirected Text Console Flow for a Service Find a Text Console Redirection Determine Whether the CLP Session Is Being Used as the Redirected Text Console Destination Determine the Type of Text Console Redirection State Management Supported Activate a Text Console Redirection Session—Session Only Activate a Singular Text Console Redirection Stop All Text Console Redirection —Service and Session State Management Stop All Text Console Redirection Associated with the Source—Session Only Activate a Text Console Redirection Session State Management Stop All Text Console Redirection Service and Session State Management Stop All Text Console Redirection Associated with the Service —Service and Session State Management Find the Number of Active Text Console Redirection Access Points	29 31 31 31 32 32 32 32 33
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	10	9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18 9.19 9.20	Object Diagram for a Modular System	29 31 31 31 32 32 32 32 33 33 33 33 34 36 37 38 38 38 38
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	10	9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18 9.19 9.20 CIM E	Object Diagram for a Modular System	29 31 31 32 32 32 32 32 33 33 33 33 34 36 37 38 38 38 38 38
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81	10	9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17 9.18 9.19 9.20	Object Diagram for a Modular System	29 31 31 32 32 32 32 32 33 33 33 33 33 34 36 37 38 38 38 39

85	10.3 CIM_ElementCapabilities Relating CIM_TextRedirectionService to	
86	CIM_EnabledLogicalElementCapabilities	40
87	10.4 CIM_ElementCapabilities Relating CIM_TextRedirectionSAP to	
88	CIM_EnabledLogicalElementCapabilities	40
89	10.5 CIM_EnabledLogicalElementCapabilities Associated with CIM_TextRedirectionService	41
90	10.6 CIM_EnabledLogicalElementCapabilities Associated with CIM_TextRedirectionSAP	41
91	10.7 CIM_HostedAccessPoint	41
92	10.8 CIM_HostedService	42
93	10.9 CIM_SAPAvailableForElement	42
94	10.10 CIM_ServiceAccessBySAP	42
95	10.11 CIM_ServiceAffectsElement Relating CIM_TextRedirectionService to	
96	CIM_ComputerSystem	43
97	10.12 CIM_ServiceAffectsElement Relating CIM_TextRedirectionService to a Concrete	
98	Subclass of CIM_LogicalDevice	43
99	10.13 CIM_TextRedirectionService	44
100	10.14 CIM_TextRedirectionSAP	44

101 102 **Figures**

103	Figure 1 – Text Console Redirection Profile: Class Diagram	12
104	Figure 2 – Registered Profile	27
105	Figure 3 – Monolithic System	27
106	Figure 4 – Monolithic System—Serial to Serial	28
107	Figure 5 – Monolithic System with Service Processor	29
108	Figure 6 – Modular System	30
109	Figure 7 – Initial State of a Redirection Managed Through the Session State Only	34
110	Figure 8 – Initial State of a Singular Text Console Redirection	35
111	Figure 9 – Final State of a Singular Text Console Redirection	36
112	Figure 10 – Initial State of a Redirection Managed Through the Service State and Session State	37

113 114 **Tables**

115	Table 1 – Related Profiles	11
116	Table 2 – Determining Text Console Redirection state	16
117	Table 3 – CIM_TextRedirectionService.RequestStateChange() Method: Return Code Values	20
118	Table 4 – CIM_TextRedirectionService.RequestStateChange() Method: Parameters	21
119	Table 5 – CIM_TextRedirectionSAP.RequestStateChange() Method: Return Code Values	21
120	Table 6 – CIM_TextRedirectionSAP.RequestStateChange() Method: Parameters	22
121	Table 7 – Operations: CIM_BindsTo	23
122	Table 8 – Operations: CIM_ElementCapabilities	23
123	Table 9 – Operations: CIM_EnabledLogicalElementCapabilities	23
124	Table 10 – Operations: CIM_HostedService	24
125	Table 11 – Operations: CIM_HostedAccessPoint	24
126	Table 12 – Operations: CIM_ServiceAffectsElement	24
127	Table 13 – Operations: CIM_ServiceAccessBySAP	24
128	Table 14 – Operations: CIM_TextRedirectionService	25
129	Table 15 – Operations: CIM_TextRedirectionSAP	26
130	Table 16 – CIM Elements: Text Console Redirection Profile	39
131	Table 17 – Class: CIM_RegisteredProfile	39
132	Table 18 – Class: CIM_BindsTo	40
133	Table 19 – Class: CIM_ElementCapabilities Referencing CIM_TextRedirectionService	40

DSP1024

134	Table 20 – Class: CIM_ElementCapabilities Referencing CIM_TextRedirectionSAP	40
135	Table 21 – Class: CIM_EnabledLogicalElementCapabilities Associated with CIM_TextRedirectionSe	rvice41
136	Table 22 – Class: CIM_EnabledLogicalElementCapabilities Associated with CIM_TextRedirectionSA	P.41
137	Table 23 – Class: CIM_HostedAccessPoint	41
138	Table 24 – Class: CIM_HostedService	42
139	Table 25 – Class: CIM_SAPAvailableForElement	42
140	Table 26 – Class: CIM_ServiceAccessBySAP	42
141	Table 27 – Class: CIM_ServiceAffectsElement Referencing CIM_ComputerSystem	43
142	Table 28 – Class: CIM_ServiceAffectsElement Referencing CIM_LogicalDevice	43
143	Table 29 – Class: CIM_TextRedirectionService	44
144	Table 30 – Class: CIM_TextRedirectionSAP	44

145

Foreword

- 147 The *Text Console Redirection Profile* (DSP1024) was prepared by the DMTF.
- 148 DMTF is a not-for-profit association of industry members dedicated to promoting enterprise and systems 149 management and interoperability. For information about the DMTF, see <u>http://www.dmtf.org</u>.

150 Acknowledgments

151 The authors wish to acknowledge the following people.

152 Editors:

- 153 John Leung Intel
- Jeff Hilland HP
- Jim Davis (Errata) WBEM Solutions
- 156 Contributors:
- 157 Aaron Merkin IBM
- Jon Hass Dell
- 159 Khachatur Papanyan Dell
- 160 Enoch Suen Dell
- 161 Jeff Hilland HP
- Christina Shaw HP
- Perry Vincent Intel

164

Introduction

166 The information in this specification and referenced specifications is intended to be sufficient for a

167 provider or consumer of this data to identify unambiguously the classes, properties, methods, and values

that shall be instantiated and manipulated using the DMTF Common Information Model (CIM) core and common model definitions.

170 The target audience for this specification is implementers who are writing CIM-based providers or

171 consumers of management interfaces that represent the components described in this document.

173 **1 Scope**

174 The *Text Console Redirection Profile* extends the management capabilities of referencing profiles and 175 provides the capability to manage text console redirections provided by the system.

176 **2 Normative References**

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.

- 180 DMTF DSP0004, CIM Infrastructure Specification 2.6,
- 181 <u>http://www.dmtf.org/standards/published_documents/DSP0004_2.6.pdf</u>
- 182 DMTF DSP0200, CIM Operations over HTTP 1.3,
- 183 <u>http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf</u>
- DMTF DSP1001, *Management Profile Specification Usage Guide 1.0,* http://www.dmtf.org/standards/published_documents/DSP1001_1.0.pdf
- 186 DMTF DSP1033, *Profile Registration Profile 1.0,*187 http://www.dmtf.org/standards/published_documents/DSP1033_1.0.pdf
- 188 IETF RFC5234, ABNF: Augmented BNF for Syntax Specifications, January 2008,
 189 <u>http://tools.ietf.org/html/rfc5234</u>
- 190 ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards,
- 191 <u>http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype</u>

192 3 Terms and Definitions

- 193 In this document, some terms have a specific meaning beyond the normal English meaning. Those terms194 are defined in this clause.
- The terms "shall" ("required"), "shall not," "should" ("recommended"), "should not" ("not recommended"), "may," "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described in <u>ISO/IEC Directives, Part 2</u>, Annex H. The terms in parenthesis are alternatives for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that <u>ISO/IEC Directives, Part 2</u>, Annex H specifies additional alternatives. Occurrences of such additional
- alternatives shall be interpreted in their normal English meaning.
- The terms "clause," "subclause," "paragraph," and "annex" in this document are to be interpreted as described in <u>ISO/IEC Directives, Part 2</u>, Clause 5.
- The terms "normative" and "informative" in this document are to be interpreted as described in <u>ISO/IEC</u>
 <u>Directives</u>, <u>Part 2</u>, Clause 3. In this document, clauses, subclauses, or annexes labeled "(informative)" do
 not contain normative content. Notes and examples are always informative elements.
- The terms defined in <u>DSP0004</u>, <u>DSP0200</u>, and <u>DSP1001</u> apply to this document. The following additional terms are used in this document.

208 3.1

209 Original Destination

- 210 the destination of a Text Console Flow before being redirected, modeled as an instance of
- 211 CIM_LogicalDevice, such as a serial port

212 **3.2**

- 213 Service
- 214 a Text Console Redirection Service
- 215 **3.3**
- 216 Session
- 217 a Text Console Redirection Session

218 **3.4**

219 Singular Text Console Redirection

- a Text Console Redirection in which the MaxCurrentEnabledSAPs property of the
- 221 CIM_TextRedirectionService instance has a value of 1

222 **3.5**

223 Text Console Flow

- the bidirectional text console stream that originally flows to the Original Destination, and may be
- redirected to a new Text Console Flow destination, which is modeled as an instance of
- 226 CIM_ProtocolEndpoint

227 **3.6**

228 **Text Console Redirection**

- refers to a text console redirection service session; this is composed of an instance of
- 230 CIM_TextRedirectionService, an instance of CIM_TextRedirectionSAP, and the instance of the
- 231 CIM_ServiceAccessBySAP between the two

232 **3.7**

233 Text Console Redirection Session

the instance of CIM_TextRedirectionSAP that is part of a Text Console Redirection Session

235 **3.8**

236 **Text Console Redirection Service**

237 the instance of CIM_TextRedirectionService that is part of a Text Console Redirection Session

238 **4** Symbols and Abbreviated Terms

- 239 The following abbreviation is used in this document.
- 240 **4.1**
- 241 **SAP**
- 242 Service Access Point
- 243 **4.2**
- 244 **SOL**
- 245 Serial-over-LAN

246 **5 Synopsis**

- 247 **Profile Name:** Text Console Redirection
- 248 Version: 1.0.2
- 249 Organization: DMTF
- 250 CIM Schema version: 2.17
- 251 **Central Class:** CIM_TextRedirectionService
- 252 **Scoping Class:** CIM_ComputerSystem

The *Text Console Redirection Profile* extends the management capability of the referencing profiles by adding the capability to describe information about text console redirections.

- 255 CIM_TextRedirectionService shall be the Central Class of this profile. The instance of
- 256 CIM_TextRedirectionService shall be the Central Instance of this profile.
- 257 CIM_ComputerSystem shall be the Scoping Class of this profile. The instance of CIM_ComputerSystem
- with which the Central Instance is associated through an instance of CIM_HostedService shall be the Scoping Instance of this profile.
- 260 Table 1 identifies profiles on which this profile has a dependency.
- 261

Table 1 – Related Profiles

Profile Name	Organization	Version	Requirement	Description
Profile Registration	DMTF	1.0	Mandatory	

262 6 Description

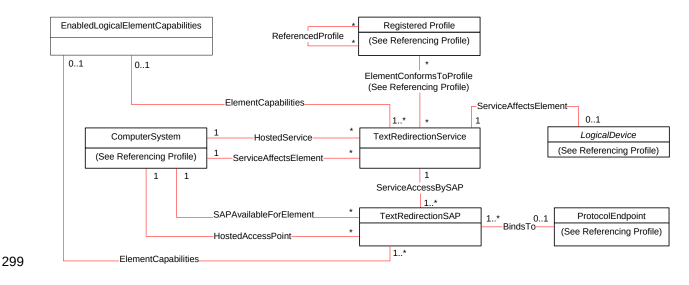
The *Text Console Redirection Profile* describes the necessary elements needed to provide the capability to manage the redirection of a Text Console Flow. The profile could manage the following text redirection capabilities of typical computer systems:

- Systems can have multiple sources of bidirectional Text Console Flows that can be redirected.
- Before being redirected, the Text Console Flow has an Original Destination, which is typically a local serial port to which a terminal is connected in order to access the Text Console Flow.
- A Text Console Flow can be redirected to one or more destinations. A destination can be another serial port or a network port. The network port facilitates remote access to the text console and is known as serial-over-LAN (SOL).
- The redirection of a Text Console Flow can be accomplished while still delivering the Text
 Console Flow to its Original Destination.
- A redirected Text Console Flow can be terminated by embedding a special character sequence into the Text Console Flow.
- A Text Console Redirection comprises a Text Console Redirection Service, a Text Console Redirection
 Session, and the relationship between them.
- The Text Console Redirection Service, also referred to as *Service* in this profile, is represented by an instance of CIM_TextRedirectionService.
- The Text Console Redirection Session, also referred to as *Session* in this profile, is represented by an instance of CIM_TextRedirectionSAP.

- The relationship between the Service and Session is represented by an instance of CIM_ServiceAccessBySAP.
- A Text Console Redirection can be in an active, inactive, or available state. When the Text Console Redirection is active, the Text Console Flow is being actively redirected to a remote console.

The state management of a Text Console Redirection can be performed using two mechanisms. The first
 mechanism is through state management of the Session only. The second mechanism is through state
 management of both the Service and the Session.

- When state management of the Service is possible, the Service can be in an enabled or disabled state.
 When state management of the Session is possible, the Session can be in an enabled, disabled, or
 enabled-but-offline state.
- 292 An instance of CIM_TextRedirectionService can be associated with an instance of a concrete subclass of
- 293 CIM_LogicalDevice that represents the Original Destination of the redirected Text Console Flow.
- 294 Examples of Original Destinations are serial ports or pseudo-ttys.
- An instance of CIM_TextRedirectionSAP can be associated with an instance of CIM_ProtocolEndpoint that represents the endpoint where the redirected Text Console Flow can be accessed.
- Figure 1 presents the class diagram for the *Text Console Redirection Profile*. For simplicity, the prefix *CIM_* has been removed from the names of the classes.



300

Figure 1 – Text Console Redirection Profile: Class Diagram

301 **7 Implementation**

This clause details the requirements related to the arrangement of instances and their properties for implementations of this profile. Clause 8 describes the class methods required by the profile.

304 7.1 Representing a Text Console Redirection

- A Text Console Redirection comprises an instance of CIM_TextRedirectionService, an instance of CIM_TextRedirectionSAP, and an instance of the CIM_ServiceAccessBySAP association.
- 307 An instance of CIM_ServiceAccessBySAP shall be used to associate the instance of
- 308 CIM_TextRedirectionService with the instance of CIM_TextRedirectionSAP.

- 309 The CIM_ServiceAccessBySAP association's Antecedent property shall reference the
- 310 CIM_TextRedirectionService instance, and its Dependent property shall reference the
- 311 CIM_TextRedirectionSAP instance.

312 **7.2 Representing the Text Console Redirection Service**

- An instance of CIM_TextRedirectionService shall be used to represent the Text Console Redirection Service, or Service.
- 315 An instance of the CIM_HostedService association shall associate each instance of
- 316 CIM_TextRedirectionService with a hosting CIM_ComputerSystem instance.
- The CIM_HostedService association's Antecedent property shall reference the CIM_ComputerSystem instance, and its Dependent property shall reference the CIM_TextRedirectionService instance.

319 **7.2.1** Representing the Original Destination

- 320 The instance of CIM_TextRedirectionService may be associated through an instance of
- 321 CIM_ServiceAffectsElement to at most one instance of a concrete subclass of CIM_LogicalDevice that 322 represents the Original Destination.
- 323 The CIM_ServiceAffectsElement association's Antecedent property shall reference the instance of a
- concrete subclass of CIM_LogicalDevice, and its Dependent property shall reference the instance of
 CIM_TextRedirectionService.

326 **7.2.2** Representing the System in Which the Original Destination Resides

- 327 The instance of CIM_TextRedirectionService shall be associated through an instance of
- 328 CIM_ServiceAffectsElement with an instance of CIM_ComputerSystem that represents the system in 329 which the Original Destination resides.
- 330 The CIM_ServiceAffectsElement association's Antecedent property shall reference the
- 331 CIM_ComputerSystem instance, and its Dependent property shall reference the
- 332 CIM_TextRedirectionService instance.

333 **7.2.3 Text Console Sharing Mode**

- When a Text Console Flow is redirected, the redirection may be exclusive or shared. Shared redirection means the Original Destination of the text console is still receiving the Text Console Flow. Exclusive redirection means that the Original Destination is no longer receiving the Text Console Flow.
- 337 The CIM TextRedirectionService.SharingMode property shall designate whether a text console
- redirection is exclusive or shared. A value of 2 (Exclusive) for the SharingMode property shall indicate
 exclusive redirection. A value of 3 (Shared) for the SharingMode property shall indicate shared
 redirection.

341 7.2.4 Maximum Number of Concurrent Redirections

- A Text Console Flow may be redirected to multiple access points; however, the number of concurrent
 redirections may be limited. The limitation could be the result of hardware or software resource limitations.
- The CIM_TextRedirectionService.MaxCurrentEnabledSAPs property shall contain the maximum number of instances of CIM_TextRedirectionSAP whose EnabledState property is set to 2 (Enabled), which may be associated with the instance of CIM_TextRedirectionService. The Original Destination shall not be counted as one of the redirected text consoles.
- A Singular Text Console Redirection is a redirection whose instance of CIM_TextRedirectionService has
 a MaxCurrentEnabledSAPs property with a value of 1.

350 7.2.5 CIM_TextRedirectionService.ElementName

351 The ElementName property shall be formatted as a free-form string of variable length (pattern ".*").

The ElementName property may support being modified by the ModifyInstance operation. See 8.11.1.1. This behavior is conditional. The following subclauses describe the CIM elements and behavior required to determine whether an implementation supports client modification of the ElementName property.

355 **7.2.5.1 Modifying ElementName Is Supported — Conditional**

- This subclause describes the CIM elements and behavior requirements when an implementation supports client modification of the CIM_TextRedirectionService.ElementName property.
- 358 An instance of CIM_EnabledLogicalElementCapabilities shall be associated with the
- 359 CIM_TextRedirectionService instance through an instance of CIM_ElementCapabilities.
- The CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property shall have a value of
 TRUE.
- 362 The CIM_EnabledLogicalElementCapabilities.MaxElementNameLen property shall be implemented.

363 7.2.5.2 Modifying ElementName Is Not Supported

- 364 This subclause describes the CIM elements and behaviors that shall be implemented when the
- 365 CIM_TextRedirectionService.ElementName does not support being modified by the ModifyInstance366 operation.
- 367 An instance of CIM_EnabledLogicalElementCapabilities may be associated with the
- 368 CIM_TextRedirectionService instance through an instance of CIM_ElementCapabilities.
- 369 When an instance of CIM_EnabledLogicalElementCapabilities exists, its ElementNameEditSupported 370 property shall have a value of FALSE.
- When an instance of CIM_EnabledLogicalElementCapabilities exists, its MaxElementNameLen property
 may be implemented. The MaxElementNameLen property is irrelevant in this context.

373 **7.2.6** CIM_RedirectionService.RedirectionServiceType

374 The CIM.TextRedirectionService.RedirectionServiceType property shall be set to 2 (Text).

7.3 Representing the Text Console Redirection Session

An instance of CIM_TextRedirectionSAP shall be used to represent the Text Console Redirection
 Session, or Session.

The Session is associated with computer systems through two associations. One is the computer system
 whose Text Console Flow is being redirected. The other is the computer system that contains the
 endpoint where the redirected Text Console Flow can be accessed.

- 381 The instance of CIM TextRedirectionSAP shall be associated through an instance of
- CIM_SAPAvailableForElement with an instance of CIM_ComputerSystem that represents the computer
 system whose Text Console Flow is being redirected.
- 384 The CIM_SAPAvailableForElement association's ManagedElement property shall reference the
- 385 CIM_ComputerSystem instance, and its AvailableSAP property shall reference the
- 386 CIM_TextRedirectionSAP instance.
- 387 The instance of CIM_TextRedirectionSAP shall be associated through an instance of
- 388 CIM_HostedAccessPoint with an instance of CIM_ComputerSystem that represents the computer system 389 that contains the endpoint where the redirect Text Console Flow can be accessed.

- 390 The CIM_HostedAccessPoint association's Antecedent property shall reference the
- 391 CIM_ComputerSystem instance, and its Dependent property shall reference the
- 392 CIM_TextRedirectionSAP instance.

7.3.1 Representing the Destination of the Redirected Text Console Flow

- The instance of CIM_TextRedirectionSAP may be associated through an instance of CIM_BindsTo to one instance of CIM_ProtocolEndpoint that represents the endpoint where the redirected Text Console Flow is accessed.
- 397 The CIM_BindsTo association's Antecedent property shall reference the CIM_ProtocolEndpoint instance, 398 and its Dependent property shall reference the CIM TextRedirectionSAP instance.

399 **7.3.2 Text Console Flow Format**

- 400 The redirected Text Console Flow can be formatted. Examples of the Text Console Flow formats are raw
- 401 character stream and terminal mode. In raw-character-stream format, the characters have no special 402 meaning. In terminal-mode format, the characters have special meaning (for example, backspace).
- 403 The format of the redirection Text Console Flow shall be designated by the
- 404 CIM_TextRedirectionSAP.TextFlowType property.
- 405 When the redirected Text Console Flow format is a raw character stream, the
- 406 CIM_TextRedirectionSAP.TextFlowType property shall be set to a value of 2 (Character Stream).
- 407 When the redirected Text Console Flow format is in terminal mode, the
- 408 CIM_TextRedirectionSAP.TextFlowType property shall be set to a value of 3 (Terminal Mode).
- 409 When the redirected Text Console Flow format is other than a raw character stream or a terminal mode,
- 410 the CIM_TextRedirectionSAP.TextFlowType property shall be set to a value of 1 (Other) and the value of
- 411 CIM_TextRedirectionSAP.OtherTextFlowType shall contain a string that describes the format.

412 7.3.3 Terminate a Redirected Text Console

- A redirected text console session may be terminated through state management of the Text Console
 Redirection Session (see 7.4).
- A redirected text console session can also be terminated from within the Text Console Flow by issuing a specific sequence of characters.
- 417 When a redirected text console supports being terminated by a specific sequence of characters within the 418 redirected Text Console Flow, the CIM TextRedirectionSAP.SessionTerminateSequence shall contain
- 419 the string that terminates the redirected Text Console Flow.

420 7.3.4 CIM_TextRedirectionSAP.ElementName

- 421 The ElementName property shall be formatted as a free-form string of variable length (pattern ".*").
- 422 The ElementName property may support being modified by the ModifyInstance operation. See 8.12.1.1.
- 423 This behavior is conditional. The following subclauses describe the CIM elements and behavior required
- 424 to determine whether an implementation supports client modification of the ElementName property.

425 **7.3.4.1 Modifying ElementName Is Supported — Conditional**

- This subclause describes the CIM elements and behavior requirements when an implementation supports client modification of the CIM_TextRedirectionSAP.ElementName property.
- 428 An instance of CIM_EnabledLogicalElementCapabilities shall be associated with the
- 429 CIM_TextRedirectionSAP instance through an instance of CIM_ElementCapabilities.

- The CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property shall have a value of
 TRUE.
- 432 The CIM_EnabledLogicalElementCapabilities.MaxElementNameLen property shall be implemented.

433 7.3.4.2 Modifying ElementName Is Not Supported

- This subclause describes the CIM elements and behaviors that shall be implemented when the
- 435 CIM_TextRedirectionSAP.ElementName does not support being modified by the ModifyInstance 436 operation.
- 437 An instance of CIM_EnabledLogicalElementCapabilities may be associated with the
- 438 CIM_TextRedirectionSAP instance through an instance of CIM_ElementCapabilities.
- 439 When an instance of CIM_EnabledLogicalElementCapabilities exists, its ElementNameEditSupported 440 property shall have a value of FALSE.
- 441 When an instance of CIM_EnabledLogicalElementCapabilities exists, its MaxElementNameLen property 442 may be implemented. The MaxElementNameLen property is irrelevant in this context.

443 **7.4 State Management of a Text Console Redirection**

- 444 A Text Console Redirection shall have the state *inactive*, *available*, or *active*.
- The Text Console Redirection is *inactive* when the Text Console Flow is not being redirected to the Session.
- The Text Console Redirection is *available* when the Text Console Flow is being redirected to the Session, but the session is not actively being used.
- The Text Console Redirection is *active* when the Text Console Flow is being actively redirected to the Session and the session is actively being used.
- The state of a Text Console Redirection shall be reported by the implementation using the combined states of the instance of CIM_TextRedirectionService and the instance of CIM_TextRedirectionSAP (Session) that are associated though an instance of CIM_ServiceAccessBySAP as follows:
- When the value of CIM_TextRedirectionService.EnabledState is 2 (Enabled) and the value of CIM_TextRedirectionSAP.EnabledState is 2 (Enabled), the Text Console Redirection shall be considered in active state.
- When the value of CIM_TextRedirectionService.EnabledState is 2 (Enabled) and the value of CIM_TextRedirectionSAP.EnabledState is 6 (Enabled but Offline), the Text Console Redirection shall be considered in available state.
- Otherwise, the Text Console Redirection shall be considered in inactive state.
- 461 Table 2 provides details about conditions and Text Console Redirection states.

Condition	State	Description
CIM_RedirectionService.EnabledState = 3 (Disabled) OR	inactive	Service and Service Access Point have not both been enabled.
CIM_TextRedirectionSAP.EnabledState = 3 (Disabled)		Text Console Flow is not being redirected.
CIM_RedirectionService.EnabledState = 2 (Enabled) AND	available	Service and Service Access Point have both been enabled.
CIM_TextRedirectionSAP.EnabledState = 6 (Enabled but Offline)		Text Console Flow is not currently being redirected.
CIM_RedirectionService.EnabledState = 2 (Enabled)		Both Service and Service Access Point have been enabled.
AND CIM_TextRedirectionSAP.EnabledState = 2 (Enabled)	active	Text Console Flow is currently being redirected and the session is actively being used.

463 The state of the Text Console Redirection may be affected using state management of the Session only,

or state management of both the Service and the Session. The state of the Text Console Redirection may

also be affected by external interactions and events (for example, when a management console

466 application begins active use of a session). Note that a session may be considered as being actively used 467 by the implementation even when the flow of data may appear "idle".

468 The state management of the Service is discussed in 7.5. The state management of the Session is 469 discussed in 7.6.

470 **7.5** State Management of a Text Console Redirection Service (Optional)

471 Support for managing the state of a Text Console Redirection Service is optional behavior. The following
472 subclauses describe the CIM elements and behaviors that allow the client to determine whether state
473 management of the Service is supported.

474 **7.5.1** Text Console Redirection Service State Management Is Supported — Conditional

This subclause describes the CIM elements and behaviors that shall be implemented when state management of the Service is supported.

477 **7.5.1.1 CIM_EnabledLogicalElementCapabilities**

- 478 When state management of the Service is supported, exactly one instance of
- 479 CIM_EnabledLogicalElementCapabilities shall be associated with the instance of
- 480 CIM_TextRedirectionService through an instance of CIM_ElementCapabilities.
- 481 The CIM_ElementCapabilities association's ManagedElement property shall reference the
- 482 CIM_TextRedirectionService instance, and its Capabilities property shall reference the
- 483 CIM_EnabledLogicalElementCapabilities instance.

484 7.5.1.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

The RequestedStatesSupported property shall contain one or more of the following values: 2 (Enabled) or 3 (Disabled).

487 7.5.1.2 CIM_TextRedirectionService.RequestedState

- 488 When the CIM_TextRedirectionService.RequestStateChange() method is successfully invoked, the value
- of the RequestedState property shall be the value of the RequestedState parameter. If the method is not 489
- successfully invoked, the value of the RequestedState property is indeterminate. 490
- 491 The CIM TextRedirectionService.RequestedState property shall have one of the values specified in the
- 492 CIM EnabledLogicalElementCapabilities.RequestedStatesSupported property or a value of 0 (Unknown).

493 7.5.1.3 CIM TextRedirectionService.EnabledState

- 494 The EnabledState property shall have one of the following values: 2 (Enabled) or 3 (Disabled).
- 495 When the RequestedState parameter has a value of 2 (Enabled) or 3 (Disabled) and the
- 496 CIM TextRedirectionService.RequestStateChange() method completes successfully, the value of the 497 EnabledState property shall equal the value of the CIM_TextRedirectionService.RequestedState
- 498 property.
- 499 If the method does not complete successfully, the value of the EnabledState property is indeterminate.

7.5.2 Text Console Redirection Service State Management Is Not Supported 500

501 This subclause describes the CIM elements and behaviors that shall be implemented when management 502 of the Service state is not supported.

503 7.5.2.1 CIM EnabledLogicalElementCapabilities

- 504 When state management is not supported, an instance of CIM_EnabledLogicalElementCapabilities may be associated with the CIM TextRedirectionService instance through an instance of 505
- 506 CIM ElementCapabilities.
- 507 The CIM ElementCapabilities association's ManagedElement property shall reference the
- CIM TextRedirectionService instance, and its Dependent property shall reference the 508
- CIM EnabledLogicalElementCapabilities instance. 509

510 7.5.2.1.1 CIM EnabledLogicalElementCapabilities.RequestedStatesSupported

The CIM EnabledLogicalElementCapabilities.RequestedStatesSupported property shall not contain any 511 512 values.

513 7.5.2.2 CIM TextRedirectionService.RequestedState

The RequestedState property shall have the value of 12 (Not Applicable). 514

515 7.5.2.3 CIM_TextRedirectionService.EnabledState

- The EnabledState property shall have one of the following values: 2 (Enabled), 3 (Disabled), or 0 516
- (Unknown). The value 0 (Unknown) may be set when non-CIM instrumentation has manipulated the 517
- instance of CIM TextRedirectionService. 518

7.6 State Management of a Text Console Redirection Session (Optional) 519

Support for managing the state of a Text Console Redirection Session is optional behavior. The following 520 subclauses describe the CIM elements and behaviors that allow the client to determine whether state 521 522

523 **7.6.1 Session State Management Is Supported — Conditional**

524 This subclause describes the CIM elements and behaviors that shall be implemented when state 525 management of the Session is supported.

526 **7.6.1.1 CIM_EnabledLogicalElementCapabilities**

- 527 When state management of the Session is supported, exactly one instance of
- 528 CIM_EnabledLogicalElementCapabilities shall be associated with each instance of
- 529 CIM_TextRedirectionSAP through an instance of CIM_ElementCapabilities.
- 530 The CIM_ElementCapabilities association's ManagedElement property shall reference the
- 531 CIM_TextRedirectionSAP instance, and its Dependent property shall reference the
- 532 CIM_EnabledLogicalElementCapabilities instance.

533 7.6.1.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

534 The RequestedStatesSupported property shall contain one or more of the following values: 2 (Enabled), 3 535 (Disabled), or 6 (Offline).

536 **7.6.1.2** CIM_TextRedirectionSAP.RequestedState

- 537 When the CIM_TextRedirectionSAP.RequestStateChange() method is successfully invoked, the value of 538 the RequestedState property shall be the value of the RequestedState parameter. If the method is not
- 539 successfully invoked, the value of the RequestedState property is indeterminate.
- 540 The CIM_TextRedirectionSAP.RequestedState property shall have one of the values specified in the 541 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property or a value of 0 (Unknown).
- 542 7.6.1.3 CIM TextRedirectionSAP.EnabledState
- 543 The EnabledState property shall have one of the following values: 2 (Enabled), 3 (Disabled), or 6
- 544 (Enabled but Offline). Note that the value of EnabledState is affected by the RequestStateChange()
- 545 method and the current state of the Text Console Redirection and Console Flow (see 7.5).
- 546 When the RequestedState parameter has a value of 2 (Enabled) and the
- 547 CIM_TextRedirectionSAP.RequestStateChange() method completes successfully, the value of the
- 548 EnabledState property shall equal either 2 (Enabled) or 6 (Enabled but Offline).
- 549 When the RequestedState parameter has a value of 6 (Enabled but Offline) and the
- 550 CIM_TextRedirectionSAP.RequestStateChange() method completes successfully, the value of the
- 551 EnabledState property shall equal either 2 (Enabled) or 6 (Enabled but Offline).
- 552 When the RequestedState parameter has a value of 3 (Disabled) and the
- 553 CIM_TextRedirectionSAP.RequestStateChange() method completes successfully, the value of the
- 554 EnabledState property shall equal 3 (Disabled).
- 555 If the method does not complete successfully, the value of the EnabledState property is indeterminate.

556 **7.6.2 Text Console Redirection Session State Management Is Not Supported**

557 This subclause describes the CIM elements and behaviors that shall be implemented when management 558 of the Session state is not supported.

559 **7.6.2.1 CIM_EnabledLogicalElementCapabilities**

560 When state management is not supported, an instance of CIM_EnabledLogicalElementCapabilities may 561 be associated with the CIM_TextRedirectionSAP instance through an instance of

- 562 CIM_ElementCapabilities. The existence of the CIM_ElementCapabilities instance is conditional on the 563 existence of the CIM_EnabledLogicalElementCapabilities instance.
- 564 The CIM_ElementCapabilities association's ManagedElement property shall reference the
- 565 CIM_TextRedirectionSAP instance, and its Dependent property shall reference the
- 566 CIM_EnabledLogicalElementCapabilities instance.

567 7.6.2.1.1 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported

568 The CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property shall not contain any 569 values.

570 **7.6.2.2 CIM_TextRedirectionSAP.RequestedState**

571 The RequestedState property shall have the value of 12 (Not Applicable).

572 7.6.2.3 CIM_TextRedirectionSAP.EnabledState

- 573 The EnabledState property shall have one of the following values: 2 (Enabled), 3 (Disabled), 5 (Not
- 574 Applicable), or 6 (Enabled but Offline). The value 5 (Not Applicable) may be set when non-CIM
- 575 instrumentation has manipulated the instance of CIM_TextRedirectionSAP.

576 8 Methods

577 This clause details the requirements for supporting intrinsic operations and extrinsic methods for the CIM 578 elements defined by this profile.

579 8.1 CIM_TextRedirectionService.RequestStateChange()

580 Invocation of the RequestStateChange() method changes the element's state to the value specified in the

581 RequestedState parameter. The 2 (Enabled) and 3 (Disabled) values of the RequestedState parameter

shall correspond to the enabled and disabled states of the Text Console Redirection Service,

- 583 respectively.
- 584 Whether the method completes successfully if there are active sessions is specific to the implementation.
- 585 Detailed requirements of the RequestStateChange() method are specified in Table 3 and Table 4.
- 586 No standard messages are defined.
- 587 Invoking the RequestStateChange() method multiple times could result in earlier requests being 588 overwritten or lost.

589

Table 3 – CIM_TextRedirectionService.RequestStateChange() Method: Return Code Values

Value	Description
0	Request was successfully executed.
1	Method is unsupported.
2	Error occurred.
4096	Job started: REF returned to started CIM_ConcreteJob.

Table 4 – CIM_TextRedirectionService.RequestStateChange() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN	RequestedState	uint16	Valid state values:
			2 (Enabled) 3 (Disabled)
OUT	Job	CIM_ConcreteJob REF	Returned if job started
IN	TimeoutPeriod	datetime	Client-specified maximum amount of time the transition to a new state is supposed to take:
			0 or NULL – No time requirements
			<interval> – Maximum time allowed</interval>

8.1.1 CIM_TextRedirectionService.RequestStateChange() — Conditional Support 591

- 592 When an instance of CIM EnabledLogicalElementCapabilities is associated with the
- CIM TextRedirectionService instance and the 593
- CIM EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least one 594
- value, the CIM TextRedirectionService.RequestStateChange() method shall be implemented and 595
- supported. The CIM_TextRedirectionService.RequestStateChange() method shall not return a value of 1 596
- 597 (Not Supported).

8.2 CIM_TextRedirectionSAP.RequestStateChange() 598

- Invocation of the RequestStateChange() method changes the element's state to the value specified in the 599
- RequestedState parameter. The 2 (Enabled), 3 (Disabled), and 6 (Enabled but Offline) values of the 600 601 RequestedState parameter shall correspond to enabled, disabled, and enabled-but-offline states for the
- Session, respectively.
- 602
- 603 Detailed requirements of the RequestStateChange() method are specified in Table 5 and Table 6.
- 604 No standard messages are defined.
- 605 Invoking the RequestStateChange() method multiple times could result in earlier requests being 606 overwritten or lost.

607

Table 5 – CIM TextRedirectionSAP.RequestStateChange() Method: Return Code Values

Value	Description
0	Request was successfully executed.
1	Method is unsupported.
2	Error occurred.
4096	Job started: REF returned to started CIM_ConcreteJob.

Qualifiers	Name	Туре	Description/Values
IN	RequestedState	uint16	Valid state values:
			2 (Enabled) 3 (Disabled) 6 (Offline)
OUT	Job	CIM_ConcreteJob REF	Returned if job started
IN	TimeoutPeriod	datetime	Client-specified maximum amount of time the transition to a new state is supposed to take:
			0 or NULL – No time requirements
			<interval> – Maximum time allowed</interval>

Table 6 – CIM_TextRedirectionSAP.RequestStateChange() Method: Parameters

609 8.2.1 CIM_TextRedirectionSAP.RequestStateChange() — Conditional Support

- 610 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 611 CIM_TextRedirectionSAP instance and the
- 612 CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least one
- value, the CIM_TextRedirectionSAP.RequestStateChange() method shall be implemented and
- 614 supported. The CIM_TextRedirectionSAP.RequestStateChange() method shall not return a value of
- 615 1 (Not Supported).

608

616 **8.2.2 Enabling a Singular Text Console Redirection**

- 617 When the instance of CIM_TextRedirectionSAP is associated with an instance of
- 618 CIM_TextRedirectionService whose MaxCurrentEnabledSAPs property has a value of 1, the method shall 619 exhibit the following additional behavior.
- 620 When the CIM_TextRedirectionSAP.RequestedState parameter has a value of 2 (Enabled) and the
- 621 CIM_TextRedirectionSAP.RequestStateChange() method completes successfully, the value of the
- EnabledState property of all other instances of CIM_TextRedirectionSAP associated with the instance of
- 623 CIM_TextRedirectionService shall be set to 3 (Disabled).

624 8.3 Profile Conventions for Operations

For each profile class (including associations), the implementation requirements for operations, including those in the following default list, are specified in class-specific subclauses of this clause.

- 627 The default list of operations is as follows:
- 628 GetInstance
- 629 Associators
- 630 AssociatorNames
- 631 References
- 632 ReferenceNames
- EnumerateInstances
- EnumerateInstanceNames

635 **8.4 CIM_BindsTo**

Table 7 lists implementation requirements for operations. If implemented, these operations shall be

637 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 7, all operations in 638 the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

639 NOTE: Related profiles may define additional requirements on operations for the profile class.

640

Table 7 – Operations: CIM_BindsTo

Operation	Requirement	Messages
GetInstance	Mandatory	None

641 **8.5 CIM_ElementCapabilities**

Table 8 lists implementation requirements for operations. If implemented, these operations shall be

643 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 8, all operations in 644 the default list in 8.3 shall be implemented as defined in DSP0200.

645 NOTE: Related profiles may define additional requirements on operations for the profile class.

646

Table 8 – Operations: CIM_ElementCapabilities

Operation	Requirement	Messages
GetInstance	Mandatory	None

647 8.6 CIM_EnabledLogicalElementCapabilities

Table 9 lists implementation requirements for operations. If implemented, these operations shall be
 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 9, all operations in
 the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

651 NOTE: Related profiles may define additional requirements on operations for the profile class.

652

Table 9 – Operations: CIM_EnabledLogicalElementCapabilities

Operation	Requirement	Messages
GetInstance	Mandatory	None
Associators	Mandatory	None
AssociatorNames	Mandatory	None
References	Mandatory	None
ReferenceNames	Mandatory	None
EnumerateInstances	Mandatory	None
EnumerateInstanceNames	Mandatory	None

653 **8.7 CIM_HostedService**

Table 10 lists implementation requirements for operations. If implemented, these operations shall be

implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 10, all operations
 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

657 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 10 – Operations: CIM_HostedService

Operation	Requirement	Messages
GetInstance	Mandatory	None

659 8.8 CIM_HostedAccessPoint

Table 11 lists implementation requirements for operations. If implemented, these operations shall be
 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 11, all operations
 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

663 NOTE: Related profiles may define additional requirements on operations for the profile class.

664

Table 11 – Operations: CIM_HostedAccessPoint

Operation	Requirement	Messages
GetInstance	Mandatory	None

665 **8.9 CIM_ServiceAffectsElement**

666Table 12 lists implementation requirements for operations. If implemented, these operations shall be667implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 12, all operations

668 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

669 NOTE: Related profiles may define additional requirements on operations for the profile class.

670

Table 12 – Operations: CIM_ServiceAffectsElement

Operation	Requirement	Messages
GetInstance	Mandatory	None

671 8.10 CIM_ServiceAccessBySAP

Table 13 lists implementation requirements for operations. If implemented, these operations shall be

673 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 13, all operations
 674 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

675 NOTE: Related profiles may define additional requirements on operations for the profile class.

676

Table 13 – Operations: CIM_ServiceAccessBySAP

Operation	Requirement	Messages
GetInstance	Mandatory	None

677 8.11 CIM_TextRedirectionService

Table 14 lists implementation requirements for operations. If implemented, these operations shall be implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 14, all operations

680 in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.

681 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 14 – Operations: CIM_T	FextRedirectionService
------------------------------	-------------------------------

Operation	Requirement	Messages
GetInstance	Mandatory	None
ModifyInstance	Optional	See 8.11.1.
Associators	Mandatory	None
AssociatorNames	Mandatory	None
References	Mandatory	None
ReferenceNames	Mandatory	None
EnumerateInstances	Mandatory	None
EnumerateInstanceNames	Mandatory	None

683 8.11.1 CIM_TextRedirectionService — ModifyInstance

This subclause details the specific requirements for the ModifyInstance operation applied to an instance

685 of CIM_TextRedirectionService.

686 8.11.1.1 CIM_TextRedirectionService.ElementName Property

- 687 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 688 CIM_TextRedirectionService instance and the
- 689 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property has a value of TRUE, the

690 implementation shall allow the ModifyInstance operation to change the value of the ElementName

- 691 property of the CIM_TextRedirectionService instance. The ModifyInstance operation shall enforce the
- 692 length restriction specified in the MaxElementNameLen property of the
- 693 CIM_EnabledLogicalElementCapabilities instance.
- 694 When no instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 695 CIM_TextRedirectionService instance, or the ElementNameEditSupported property of the
- 696 CIM_EnabledLogicalElementCapabilities instance has a value of FALSE, the implementation shall not
- allow the ModifyInstance operation to change the value of the ElementName property of the
- 698 CIM_TextRedirectionService instance.

699 8.12 CIM_TextRedirectionSAP

- Table 15 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 15, all operations
- in the default list in 8.3 shall be implemented as defined in <u>DSP0200</u>.
- 703 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 15 – Operations: CIM_TextRedirectionSAP

Operation	Requirement	Messages	
GetInstance	Mandatory	None	
ModifyInstance	Optional	See 8.12.1.	
Associators	Mandatory	None	
AssociatorNames	Mandatory	None	
References	Mandatory	None	
ReferenceNames	Mandatory	None	
EnumerateInstances	Mandatory	None	
EnumerateInstanceNames	Mandatory	None	

705 8.12.1 CIM_TextRedirectionSAP — ModifyInstance

This subclause details the specific requirements for the ModifyInstance operation applied to an instance

707 of CIM_TextRedirectionSAP.

708 8.12.1.1 CIM_TextRedirectionSAP.ElementName Property

- 709 When an instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 710 CIM_TextRedirectionSAP instance and the
- 711 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported property has a value of TRUE, the

712 implementation shall allow the ModifyInstance operation to change the value of the ElementName

- 713 property of the CIM_TextRedirectionSAP instance. The ModifyInstance operation shall enforce the length
- restriction specified in the MaxElementNameLen property of the CIM_EnabledLogicalElementCapabilities
 instance.
- 716 When no instance of CIM_EnabledLogicalElementCapabilities is associated with the
- 717 CIM_TextRedirectionSAP instance, or the ElementNameEditSupported property of the
- 718 CIM_EnabledLogicalElementCapabilities instance has a value of FALSE, the implementation shall not
- allow the ModifyInstance operation to change the value of the ElementName property of the
- 720 CIM_TextRedirectionSAP instance.

721 9 Use Cases

This clause contains object diagrams and use cases specific to the *Text Console Redirection Profile*. The use cases are informative and are not intended to define the requirements for conformance.

724 **9.1 Advertising the Profile Conformance**

- Figure 2 shows how instances of CIM_RegisteredProfile are used to identify the version of the *Text Console Redirection Profile* with which an instance of CIM TextRedirectionService and its associated
- 727 instances conform.

728 An instance of CIM_RegisteredProfile exists for each profile that is instrumented in the system. One

instance of CIM_RegisteredProfile identifies the DMTF Base Server Profile, version 1.0.0. The other

instance identifies the Text Console Redirection Profile, version 1.0.0. The Central Instance is the

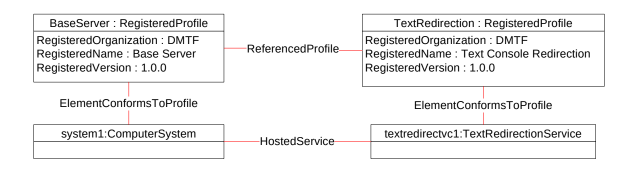
731 CIM_TextRedirectionService. The Scoping Instance is the CIM_ComputerSystem instance.

This instance of CIM_ComputerSystem conforms with the *Base Server Profile* version 1.0.0 as indicated by the CIM_ElementConformsToProfile association with the CIM_RegisteredProfile instance.

DSP1024

- 734 This instance of CIM_TextRedirectionService conforms with the Text Console Redirection Profile version
- 735 1.0.0 as indicated by the CIM ElementConformsToProfile association with the CIM RegisteredProfile

736 instance.



738

737

Figure 2 – Registered Profile

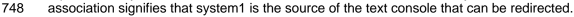
9.2 Object Diagrams for a Monolithic Server 739

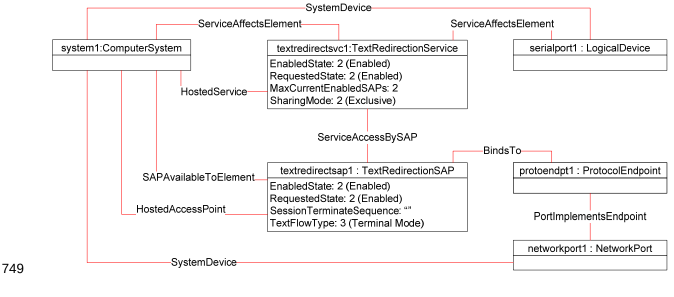
740 Figure 3 shows a monolithic server, system1, which has a text console redirection service that can 741 redirect the text console from the serial port to the network port. Both the serial port and the network port 742 are part of system1 and are modeled by the instances of CIM_SystemDevice.

743 The text console session is represented with a source (textredirectsvc1), a destination (textredirectsap1), and the instance of the CIM_ServiceAccessBySAP association between them. The Text Console 744 Redirection Service (textredirectsvc1) is hosted on system1 as represented by the CIM HostedService 745

association between system1 and textredirectsvc1. The service (textredirectsvc1) affects system1 as 746

747 represented by the CIM_ServiceAffectsElement association between system1 and textredirectsvc1. This





750

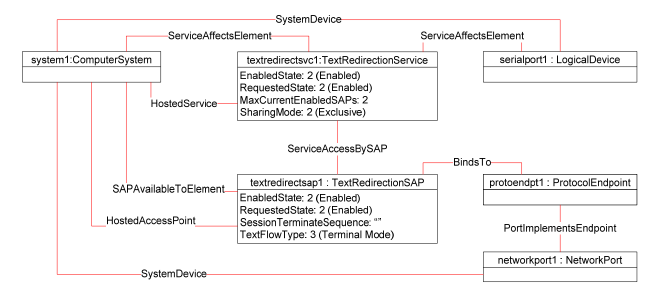
Figure 3 – Monolithic System

751 The service also affects serialport1 as represented by the CIM_ServiceAffectsElement association

752 between serialport1 and textredirectsvc1. serialport1 is an instance of CIM_LogicalDevice. This

753 association signifies that serialport1 is the Original Destination of a text console that can be redirected.

- The Text Console Redirection Session (textredirectsap1) is hosted on system1 as represented by the
- 755 CIM_HostedAccessPoint association between system1 and textredirectsap1. The Session
- (textredirectsap1) provides a SAP for system1 as represented by the CIM_SAPAvailableForElement
- association between system1 and textredirectsap1.
- From textredirectsap1, the CIM_BindsTo association can be traversed to the CIM_ProtocolEndpoint
- (protoendpt1). Note that the CIM_ProtocolEndpoint can represent any protocol endpoint, such as SSH,
 Telnet or TCP. From protoendpt1, the CIM_PortImplementsEndpoint association can be traversed to the
 network port (networkport1), a device on system1.
- The Text Console Redirection specified by textredirectsvc1 and textredirectsap1 is active because the state of the textredirectsvc1 is 2 (Enabled) and the state of the textredirectsap1 is 2 (Enabled).
- Figure 4 shows a monolithic server, system1, which has a text console redirection service that can
- redirect the text console from the serial port (serialport1) to another serial port (serialport2) on the system.
- Both the serial ports are part of system1 and are modeled by the instances of CIM_SystemDevice.



767 768

Figure 4 – Monolithic System—Serial to Serial

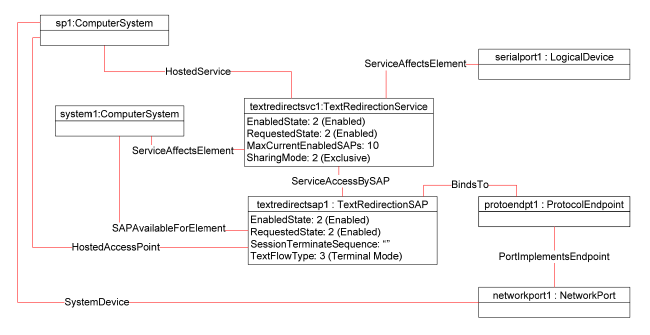
769 9.3 Object Diagram for Monolithic Server with Service Processor

- Figure 5 shows a monolithic server with a service processor.
- The diagram is similar to Figure 3, but Figure 5 contains an instance of CIM_ComputerSystem, sp1, that represents the service processor, which has a network port.
- The Text Console Redirection Service (textredirectsvc1) is hosted on sp1 as represented by the CIM HostedService association between sp1 and textredirectsvc1.
- The service affects system1 as represented by the CIM ServiceAffectsElement association between
- system1 and textredirectsvc1. This association signifies that system1 is the source of the text console thatcan be redirected.
- The service also affects serialport1 as represented by the CIM_ServiceAffectsElement association
- between serialport1 and textredirectsvc1. This association signifies that serialport1 is the Original
- 780 Destination of a text console that can be redirected.

DSP1024

- 781 The Text Console Redirection Session (textredirectsap1) is hosted on sp1 as represented by the
- 782 CIM HostedAccessPoint association between sp1 and textredirectsap1. The Session (textredirectsap1)
- 783 provides a SAP for system1 as represented by the CIM SAPAvailableForElement association between
- 784 system1 and textredirectsap1.
- 785 From textredirectsap1, the CIM_BindsTo association can be traversed to the CIM_ProtocolEndpoint
- (protoendpt1). From protoendpt1, the CIM PortImplementsEndpoint association can be traversed to the 786
- 787 network port (networkport1), a device on sp1.

788 The Text Console Redirection specified by textredirectsvc1 and textredirectsap1 is active because the 789 state of the textredirectsvc1 is 2 (Enabled) and the state of the textredirectsap1 is 2 (Enabled).



790

791

Figure 5 – Monolithic System with Service Processor

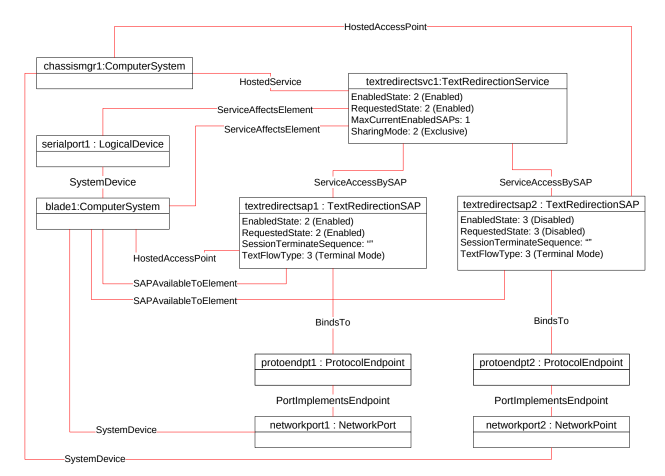
Object Diagram for a Modular System 792 9.4

793 The Figure 6 shows a modular system that can redirect the serial port on a blade to the network port of 794 the chassis management module (CMM) or the network port of the blade. The CMM is represented by an instance of CIM_ComputerSystem, chassismgr1. The blade is represented by an instance of 795 CIM_ComputerSystem, blade1. 796

797 The Text Console Redirection Service (textredirectsvc1) is hosted on chassismgr1 as represented by the 798 CIM_HostedService association between chassismgr1 and textredirectsvc1. The service affects blade1 799 as represented by the CIM_ServiceAffectsElement association between blade1 and textredirectsvc1. This 800

- association signifies that blade1 is the source of the text console that can be redirected.
- 801 The service also affects serialport1 as represented by the CIM_ServiceAffectsElement association
- 802 between serialport1 and textredirectsvc1. This association signifies that serialport1 is the Original
- Destination of a text console that can be redirected. The instance serialport1 is associated to blade1 803 804 through an instance of CIM_SystemDevice.

DSP1024



805

806

Figure 6 – Modular System

807 Two Text Console Redirection Sessions exist: textredirectsap1 and textredirectsap2. Each is associated with the Service through an instance of CIM_ServiceAccessBySAP. 808

809 One Text Console Redirection Session (textredirectsap1) is hosted on blade1, as represented by the

810 CIM_HostedAccessPoint association between blade1 and textredirectsap1. The Session

(textredirectsap1) provides a SAP for blade1, as represented by the CIM_SAPAvailableForElement 811

812 association between blade1 and textredirectsap1.

813 From textredirectsap1, the CIM_BindsTo association can be traversed to the CIM_ProtocolEndpoint 814 (protoendpt1). From protoendpt1, the CIM_PortImplementsEndpoint association can be traversed to the network port (networkport1), a device on blade1. 815

816 The other Text Console Redirection Session (textredirectsap2) is hosted on chassismgr1 as represented

by the CIM_HostedAccessPoint association between chassismgr1 and textredirectsap2. The Session 817

- (textredirectsap2) also provides a SAP for blade1, as represented by the CIM_SAPAvailableForElement 818 819 association between blade1 and textredirectsap2.
- 820
- From textredirectsap2, the CIM_BindsTo association can be traversed to the CIM_ProtocolEndpoint 821 (protoendpt2). From protoendpt2, the CIM PortImplementsEndpoint association can be traversed to the network port (networkport2), a device on chassismgr1. 822
- 823 Note that both textredirectsap1 and textredirectsap2 are associated with blade1 through the
- 824 CIM SAPAvailableForElement association, because blade1 is the source of the text console redirection 825 regardless of whether the SAP is hosted on the blade1 or chassismgrr1.

- 826 In the figure, the Text Console Redirection specified by textredirectsvc1 and textredirectsap1 is active
- because the state of textredirectsvc1 is 2 (Enabled) and the state of textredirectsap1 is 2 (Enabled). The state of textredirectsap2 is 3 (Disabled), which means that the session specified by textredirectsvc1 and textredirectsap2 is not permitted to be made active.

830 9.5 Determine Whether a System Has Text Consoles That Can Be Redirected

- A client can determine whether a computer system of interest has text consoles that can be redirected as follows:
- 833 1) Start at the instance of CIM_ComputerSystem that represents the computer system whose text
 834 consoles are of interest.
- 835 2) Enumerate the instances of the CIM_TextRedirectionService that are associated with the 836 CIM_ComputerSystem instance through an instance of CIM_ServiceAffectsElement.
- 837 If the enumeration is zero, the computer system has no text console that can be redirected.
- 838 Otherwise, the computer system has at least one text console that can be redirected. Each 839 instance of CIM_TextRedirectionService represents a Service on the computer system.

840 **9.6 Determine Whether a Serial Port Can Be Redirected**

- A client can determine whether a serial port of interest can be redirected as follows:
- 1) Start at the instance of CIM_LogicalDevice that represents the serial port of interest.
- 843 2) Enumerate the instances of the CIM_TextRedirectionService that are associated with the
 844 CIM_LogicalDevice through an instance of CIM_ServiceAffectsElement.
- 845 If the enumeration is zero, the serial port cannot be redirected.
- 846 Otherwise, the serial port of interest is the Original Destination for at least one Text Console
 847 Redirection. Each Text Console Redirection can be found by using the
 848 CIM TextRedirectionService instance as the Service.

9.7 Find the Text Console Redirection Services for a Computer System

- A client can determine the Text Console Redirection Service on a computer system of interest as follows:
- 1) Start at the instance of CIM_ComputerSystem that represents the computer system of interest.
- 852 2) Enumerate the instances of the CIM_TextRedirectionService that are associated with the
 853 CIM_ComputerSystem through an instance of CIM_ServiceAffectsElement.
- 854 Each instance of CIM_TextRedirectionService is a Text Console Redirection Service for the 855 computer system of interest.

9.8 Find the Original Destinations on a Computer System

- A client can determine the sources of Text Console Flows (or Original Destinations) on a computer
 system of interest as follows:
- 1) Start at the instance of CIM_ComputerSystem that represents the computer system of interest.
- B60 2) Determine the Text Console Redirection Services for the computer system by using the use case in 9.7.
- 862 3) From each instance of CIM_TextRedirectionService found, determine if an instance of
 863 CIM_LogicalDevice is associated with the instance of CIM_TextRedirectionService through an
 864 instance of CIM_ServiceAffectsElement.

- 865 If an instance of CIM_LogicalDevice does not exist, there may be no further information to 866 determine the Original Destination of the Text Console Redirection Service.
- 867 Each instance of CIM_LogicalDevice found is an Original Destination for the computer system 868 of interest.

869 9.9 Find the Text Console Redirection Sessions for a Service

- A client can determine the Text Console Redirection Sessions for a Service of interest as follows:
- 871 1) Start at the instance of CIM_TextRedirectionService of interest. (The instance can be found using the use case in 9.6.)
- 873 2) Enumerate the instances of CIM_TextRedirectionSAP that are associated through an instance
 874 of CIM_ServiceAccessBySAP.
- 875 3) Each instance of CIM_TextRedirectionSAP is a Text Console Redirection Session for the computer system of interest.

9.10 Find the Destinations for the Redirected Text Console Flow for a Service

- A client can determine the text console redirection destinations redirected from a Service of interest asfollows:
- 880 1) Start at the instance of CIM_TextRedirectionService of interest. (The instance can be found using the use case in 9.6.)
- 2) Determine the Text Console Redirection Sessions using the use case in 9.9.
- 883 3) From each instance of CIM_TextRedirectionSAP, determine an instance of a subclass of
 884 CIM_ProtocolEndpoint is associated with the instance of CIM_TextRedirectionSAP through an
 885 instance of CIM_BindsTo.
- 886If an instance of CIM_ProtocolEndpoint does not exist, there may be no further information to
determine the Destination of the Text Console Redirection Session.
- 888 4) Otherwise, for each instance of CIM_ProtocolEndpoint found, traverse the
 889 CIM_PortImplementsEndpoint association to the instance of CIM_NetworkPort or
 890 CIM_LogicalDevice.
- 891 Each instance of CIM_NetworkPort or CIM_LogicalDevice is a destination of the redirected Text 892 Console Flow for the Service.
- **9.11 Find a Text Console Redirection**
- Finding a Text Console Redirection involves finding the Text Console Redirection Service and the TextConsole Redirection Session.
- A client can find a Text Console Redirection as follows:
- 1) Use the steps described in 9.7 to find the CIM_TextRedirectionService instance of interest.
- 2) Use the steps described in 9.9 to find the CIM_TextRedirectionSAP instance of interest.
- 899The instance of CIM_TextRedirectionService and instance of CIM_TextRedirectionSAP are900components the Text Console Redirection of interest.

901 9.12 Determine Whether the CLP Session Is Being Used as the Redirected Text 902 Console Destination

- A client can determine whether the CLP session is being used as a destination for redirected Text
 Console Flow as follows:
- 9051)Start at the instance of CIM_CLPProtocolEndpoint that represents the protocol endpoint used906for the CLP session.
- 907 2) Enumerate the CIM_BindsTo associations that reference an instance of908 CIM_TextRedirectionSAP.
- 909 If the enumeration returns zero, the redirected text console does not use the CLP session.
- 910Otherwise, each Text Console Redirection Session found uses the CLP session as the911destination for a redirection Text Console Flow when activated.

9.13 Determine the Type of Text Console Redirection State Management 913 Supported

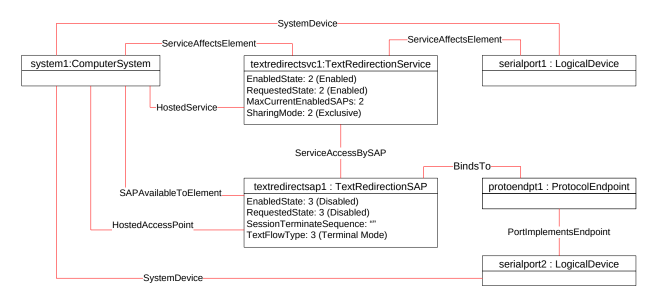
- A client can determine whether a Text Console Redirection is managed through the state of Session only or through the states of both the Service and Session, as follows:
- 9161)Start at the instance of CIM_TextRedirectionService that is a part of the Text Console917Redirection of interest.
- 918 2) Determine whether an instance of CIM_ElementCapabilities exists that associates the instance
 919 of CIM_TextRedirectionService with an instance of CIM_EnabledLogicalElementCapabilities.
- 920 If the instance does not exist, the Text Console Redirection Session is managed through the 921 state of the Session only.
- 922 3) Otherwise, on the instance of CIM_EnabledLogicalElementCapabilities found, query the value
 923 of the RequestedStateSupported property array.
- 924 If the RequestedStatesSupported property array contains no values, the Text Console 925 Redirection is managed through the state of the Session only.
- 926 Otherwise, the Text Console Redirection can be managed through the state of both 927 the Service and the Session.
- 928 9.14 Activate a Text Console Redirection Session Session Only
- 929 When the Text Console Redirection is managed through the state of the Session only, a client can start a 930 text console redirection as follows:
- Start at the instance of the CIM_TextRedirectionSAP that is a component of the Text Console
 Redirection of interest.
- 933 2) Invoke the RequestStateChange() method with the RequestedState parameter set to 2
 934 (Enabled).
- 935 3) Verify that the CIM_TextRedirectionSAP.EnabledState property is set to a value of 6 (Enabled but Offline) or 2 (Enabled).
- 937 4) The Text Console Redirection is now available and may be active.

Figure 7 shows an initial state of the Text Console Redirection as inactive because the state of textredirectsvc1 is 2 (Enabled), but the state of textredirectsap1 is 3 (Disabled). The preceding steps

940 change the state of textredirectsap1 to 6 (Enabled but Offline), thereby activating the Text Console

941 Redirection specified by textredirectsvc1 and textredirectsap1. When the implementation detects that

942 Text Console Redirection Flow is active, the diagram of the active Text Console Redirection will look like943 Figure 3.



944

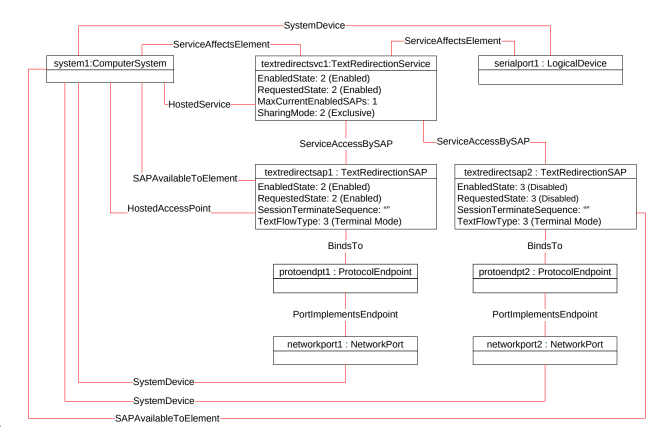
945 Figure 7 – Initial State of a Redirection Managed Through the Session State Only

946 9.15 Activate a Singular Text Console Redirection

- When the Text Console Redirection is a Singular Text Console Redirection, a client can atomically
 activate a Text Console Redirection and deactivate a previously activated Text Console Redirection (see
 8.2.2).
- 950 This behavior is accomplished as follows:
- Start at the instance of the CIM_TextRedirectionSAP that is a component of the Text Console
 Redirection of interest.
- 953 2) Invoke the RequestStateChange() method with the RequestedState parameter set to 2
 954 (Enabled).
- 955 3) Verify that the CIM_TextRedirectionSAP.EnabledState property is set to a value of 6 (Enabled but Offline) or 2 (Enabled).
- 957 4) The Text Console Redirection is now available and may be active and any previously active
 958 session is now inactive.

Figure 8 shows the object diagram of the initial state of a Singular Text Console Redirection. Note that the
 MaxCurrentEnabledSAPs property of textredirectsvc1 is 1, by definition. The state of the Singular Text
 Console Redirection, specified by textredirectsvc1 and textredirectsap1, is active because the state of
 textredirectsvc1 is 2 (Enabled), but the state of textredirectsap1 is 2 (Enabled).

963



965

Figure 8 – Initial State of a Singular Text Console Redirection

The preceding steps change the state of the textredirectsap1 to 3 (Disabled) and the state of the
 textredirectsap2 to 6 (Enabled but Offline) or 2 (Enabled). The result is that the Text Console Redirection
 specified by textredirectsvc1 and textredirectsap2 is available or active, while the Text Console

969 Redirection specified by textredirectsvc1 and textredirectsap1 is inactive.

970 Figure 9 shows the final state of the Singular Text Console Redirection when the call to the

971 RequestStateChange() method completes successfully and the implementation detects that the Text
 972 Console Redirection Flow is active.

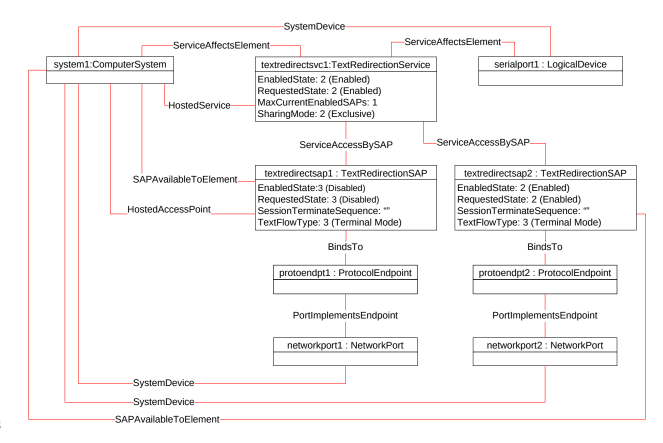






Figure 9 – Final State of a Singular Text Console Redirection

975 9.16 Stop All Text Console Redirections Associated with the Source—Session 976 Only

In the following use case, it is assumed that the client knows the instance of CIM_TextRedirectionService
 that specifies the Text Console Redirection Service of interest.

When the Text Console Redirection is managed through the state of the Session only, a client can stop all Text Console Redirection as follows:

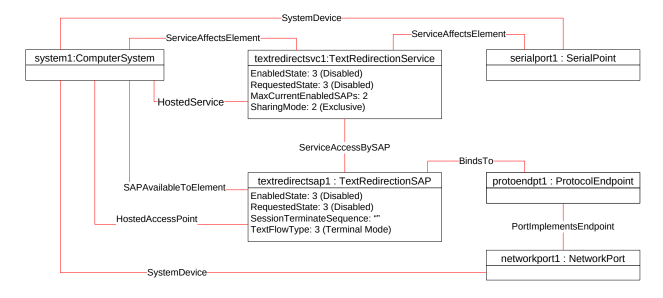
- Start at the instance of the CIM_TextRedirectionService that represents the Text Console
 Redirection of interest.
- 983 2) Enumerate the instances of CIM_TextRedirectionSAP that are associated with the instance of
 984 CIM_TextRedirectionService through an instance of CIM_ServiceAccessBySAP.
- 985 3) For each instance of CIM_TextRedirectionSAP found, query the value of the EnabledState
 986 property.
- 987 4) If the state of the CIM_TextRedirectionSAP is not 3 (Disabled), invoke the
 988 RequestStateChange() method with the RequestedState parameter set to 3 (Disabled).
- 989 5) Verify that the CIM_TextRedirectionSAP.EnabledState property is set to a value of 3 (Disabled).
- 990 6) Each Text Console Redirection redirected from the Service is now inactive.

991 9.17 Activate a Text Console Redirection — Service and Session State 992 Management

- 993 When the Text Console Redirection is managed through the states of both the Service and Session, a 994 client can start a text console redirection as follows:
- 995 1) Start at the CIM_TextRedirectionService instance of interest.
- 996 2) Invoke the RequestStateChange() method with the RequestedState parameter set to 2
 997 (Enabled).
- 9983)Verify that the CIM_TextRedirectionService.EnabledState property is set to a value of 2999(Enabled).
- 10004)Invoke the CIM_TextRedirectionSAP.RequestStateChange() method with the RequestedState1001parameter set to 2 (Enabled).
- 10025)Verify that the CIM_TestRedirectionSAP.EnabledState property is set to a value of 6 (Enabled1003but Offline) or 2 (Enabled).
- 10046)The Text Console Redirection is now available or, if Text Console Redirection Flow has started,1005active.
- 1006 Figure 10 shows the initial state of the Text Console Redirection as inactive because the state of
- 1007 textredirectsvc1 is 3 (Disabled) and the state of textredirectsap1 is 3 (Disabled).. The preceding steps

1008 change the state of textredirectsap1 to 6 (Enabled but Offline) and the state of textredirectsvc1 to 2

- 1009 (Enabled), thereby enabling the Text Console Redirection specified by textredirectsvc1 and
- 1010 textredirectsap1 for use. When the implementation detects that the Text Console Redirection Flow has
- 1011 started, the diagram of the active Text Console Redirection would look like Figure 3.



1012

1013 Figure 10 – Initial State of a Redirection Managed Through the Service State and Session State

10149.18 Stop All Text Console Redirections Associated with the Service — Service1015and Session State Management

- 1016 When the Text Console Redirection is managed through the states of both the Service and Session, a 1017 client can stop all Text Console Redirections associated with the Service as follows:
- 10181)Start at the instance of the CIM_TextRedirectionService that represents the Text Console1019Redirection of interest.
- 1020 2) Change the state of the CIM_TextRedirectionService instance by invoking the 1021 RequestStateChange() method with the RequestedState parameter set to 3 (Disabled).
- 1022All Text Console Redirections with the CIM_TextRedirectionService as the Service are now1023inactive.

9.19 Find the Number of Active Text Console Redirection Access Points

- 1025 A client can find the number of active text redirection sessions for a Service of interest as follows:
- 1026 1) Start at the CIM_TextRedirectionService instance of interest.
- 1027 2) Query the value of the EnabledState property.
- 1028If the EnabledState property is 3 (Disabled), the number of active text redirection sessions is1029zero.
- 10303)If the EnabledState property is 2 (Enabled), find all instances of CIM_TextRedirectionSAP1031associated through an instance of CIM_ServiceAccessBySAP.
- 10324)For each found CIM_TextRedirectionSAP instance, query the value of the EnabledState
property.
- 1034 5) Count all the CIM_TextRedirectionSAP.EnabledState properties whose value is 2 (Enabled).

10359.20 Determine Whether CIM_TextRedirectionService.ElementName Can Be1036Modified

- 1037 A client can determine whether the ElementName property can be modified as follows:
- 1038 1) Start at the instance of CIM_TextRedirectionService.
- 10392)Find the CIM_EnabledLogicalElementCapabilities instance with which it is associated by
traversing the CIM_ElementCapabilities association.
- 10413)Query the value of the ElementNameEditSupported property of the1042CIM_EnabledLogicalElementCapabilities instance.
- 1043If the value is TRUE, the CIM_TextRedirectionService.ElementName property can be modified1044by a client. If no instance of CIM_EnabledLogicalElementCapabilities is associated with the1045CIM_TextRedirectionService instance, modifying the
- 1046 CIM_TextRedirectionService.ElementName property is not supported.

1047 **10 CIM Elements**

Table 16 shows the instances of CIM Elements for this profile. Instances of the CIM Elements shall be
 implemented as described in Table 16. Clauses 7 ("Implementation") and 8 ("Methods") may impose
 additional requirements on these elements.

Element Name	Requirement	Description
CIM_RegisteredProfile	Mandatory	See 10.1.
CIM_BindsTo	Optional	See 10.2.
CIM_ElementCapabilities	Optional	Referencing CIM_TextRedirectionService. See 10.3.
CIM_ElementCapabilities	Optional	Referencing CIM_TextRedirectionSAP. See 10.4.
CIM_EnabledLogicalElementCapabilities	Optional	Associated to CIM_TextRedirectionService. See 10.5.
CIM_EnabledLogicalElementCapabilities	Optional	Associated to CIM_TextRedirectionSAP. See 10.6.
CIM_HostedAccessPoint	Mandatory	See 10.7.
CIM_HostedService	Mandatory	See 10.8.
CIM_SAPAvailableForElement	Mandatory	See 10.9.
CIM_ServiceAccessBySAP	Mandatory	See 10.10.
CIM_ServiceAffectsElement	Mandatory	Referencing CIM_ComputerSystem. See 10.11.
CIM_ServiceAffectsElement	Optional	Referencing CIM_LogicalDevice. See 10.12.
CIM_TextRedirectionService	Mandatory	See 10.13.
CIM_TextRedirectionSAP	Mandatory	See 10.14.

1052 10.1 CIM_RegisteredProfile

1053 CIM_RegisteredProfile identifies the *Text Console Redirection Profile* in order for a client to determine 1054 whether an instance of CIM_ComputerSystem conforms with this profile. The CIM_RegisteredProfile 1055 class is defined by the *Profile Registration Profile*. With the exception of the mandatory values specified 1056 for the properties in Table 17, the behavior of the CIM_RegisteredProfile instance is in accordance with 1057 the *Profile Registration Profile*.

1058

Table 17 – Class: CIM_RegisteredProfile

Elements	Requirement	Notes
RegisteredName	Mandatory	This property shall have a value of "Text Console Redirection".
RegisteredVersion	Mandatory	This property shall have a value of "1.0.2".
RegisteredOrganization	Mandatory	This property shall have a value of 2 (DMTF).

10.2 CIM BindsTo 1059

1060 The CIM_BindsTo association is used to relate the CIM_TextRedirectionSAP instance to the

CIM ProtocolEndpoint instance that is the destination of the redirected text console. Table 18 contains 1061 the requirements for elements of this class.

1062

Table 18 –	Class:		BindsTo
------------	--------	--	---------

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to an instance of the CIM_ProtocolEndpoint class. See 7.3.1.
		Cardinality is "01".
Dependent	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionSAP. See 7.3.1.
		Cardinality is "1*".

10.3 CIM_ElementCapabilities Relating CIM_TextRedirectionService to 1064 **CIM EnabledLogicalElementCapabilities** 1065

- 1066 The CIM ElementCapabilities association is used to relate an instance of
- 1067 CIM_EnabledLogicalElementCapabilities with an instance of CIM_TextRedirectionService. Table 19
- 1068 contains the requirements for elements of this class.

1069

Table 19 – Class: CIM ElementCapabilities Referencing CIM TextRedirectionService

Elements	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to an instance of CIM_TextRedirectionService. See 7.5.1.1 and 7.5.2.1.
		Cardinality is "1*".
Capabilities	Mandatory	This property shall be a reference to an instance of CIM_EnabledLogicalElementCapabilities. See 7.5.1.1 and 7.5.2.1. Cardinality is "01".

10.4 CIM_ElementCapabilities Relating CIM_TextRedirectionSAP to 1070 CIM EnabledLogicalElementCapabilities 1071

- 1072 The CIM ElementCapabilities association is used to relate an instance of
- CIM EnabledLogicalElementCapabilities with an instance of CIM TextRedirectionSAP. Table 20 contains 1073

1074 the requirements for elements of this class.

1075

Table 20 – Class: CIM ElementCapabilities Referencing CIM TextRedirectionSAP

Elements	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to an instance of CIM_TextRedirectionSAP. See 7.6.1.1 and 7.6.2.1.
		Cardinality is "1*".
Capabilities	Mandatory	This property shall be a reference to an instance of CIM_EnabledLogicalElementCapabilities. See 7.6.1.1 and 7.6.2.1.
		Cardinality is "01".

¹⁰⁶³

10.5 CIM EnabledLogicalElementCapabilities Associated with 1076 **CIM TextRedirectionService** 1077

- 1078 CIM_EnabledLogicalElementCapabilities indicates support for managing the Text Console Redirection 1079
 - Service. Table 21 contains the requirements for elements of this class.
- 1080 1081

Table 21 – Class: CIM EnabledLogicalElementCapabilities Associated with **CIM TextRedirectionService**

Elements	Requirement	Notes
InstanceID	Mandatory	Кеу
ElementName	Mandatory	Кеу
RequestedStatesSupported	Mandatory	See 7.5.1.1 and 7.5.2.1.
ElementNameEditSupported	Mandatory	See 7.2.5.1 and 7.2.5.2.
MaxElementNameLen	Conditional	See 7.2.5.1 and 7.2.5.2.

10.6 CIM_EnabledLogicalElementCapabilities Associated with 1082 **CIM TextRedirectionSAP** 1083

1084 CIM EnabledLogicalElementCapabilities indicates support for managing the Text Console Redirection Session. Table 22 contains the requirements for elements of this class. 1085

1086 1087

Table 22 – Class: CIM EnabledLogicalElementCapabilities Associated with CIM TextRedirectionSAP

Elements	Requirement	Notes
InstanceID	Mandatory	Кеу
ElementName	Mandatory	Кеу
RequestedStatesSupported	Mandatory	See 7.6.1.1 and 7.6.2.1.
ElementNameEditSupported	Mandatory	See 7.3.4.1 and 7.3.4.2.
MaxElementNameLen	Conditional	See 7.3.4.1 and 7.3.4.2.

10.7 CIM_HostedAccessPoint 1088

1089 The CIM HostedAccessPoint association is used to relate the CIM TextRedirectionSAP instance to the 1090 CIM ComputerSystem instance to which the text console is redirected. Table 23 contains the

1091 requirements for elements of this class.

1092

Table 23 – Class: CIM_HostedAccessPoint

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to an instance of the CIM_ComputerSystem class. See 7.3.
		Cardinality is "1".
Dependent	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionSAP. See 7.3.
		Cardinality is "*".

1093 **10.8 CIM_HostedService**

1094 The CIM_HostedService association is used to relate the CIM_TextRedirectionService instance to the 1095 CIM_ComputerSystem instance on which it is hosted. Table 24 contains the requirements for elements of 1096 this class.

1097

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to an instance of the CIM_ComputerSystem class. See 7.2.
		Cardinality is "1".
Dependent	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionService. See 7.2.
		Cardinality is "*".

Table 24 – Class: CIM_HostedService

1098 **10.9 CIM_SAPAvailableForElement**

1099 The CIM_SAPAvailableForElement association is used to relate the instance of CIM_ComputerSystem to

1100 the instances of CIM_TextRedirectionSAP that are available as access points for the redirected text

1101 console. Table 25 contains the requirements for elements of this class.

1102

Table 25 – Class: CIM_SAPAvailableForElement

Elements	Requirement	Notes
AvailableSAP	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionSAP class. See 7.3. Cardinality is "*".
ManagedElement	Mandatory	This property shall be a reference to an instance of the CIM_ComputerSystem. See 7.3. Cardinality is "1".

1103 **10.10 CIM_ServiceAccessBySAP**

1104 The CIM_ServiceAccessBySAP association is used to relate the instance of CIM_TextRedirectionService

1105 with the instances of CIM_TextRedirectionSAP that are enabled by the service. Table 26 contains the 1106 requirements for elements of this class.

1107

Table 26 – Class: CIM_ServiceAccessBySAP

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionService class. See 7.17.1. Cardinality is "1".
Dependent	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionSAP. See 7.17.1. Cardinality is "1*".

110810.11 CIM_ServiceAffectsElement Relating CIM_TextRedirectionService to1109CIM_ComputerSystem

- 1110 The CIM_ServiceAffectsElement association is used to relate the instance of
- 1111 CIM_TextRedirectionService to the instance of CIM_ComputerSystem that represents the source of the
- 1112 Text Console Flow. Table 27 contains the requirements for elements of this class.
- 1113

Table 27 – Class: CIM_ServiceAffectsElement Referencing CIM_ComputerSystem

Elements	Requirement	Notes	
AffectingElement	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionService class. See 7.1.	
		Cardinality is "*".	
AffectedElement	Mandatory	This property shall be a reference to an instance of the CIM_ComputerSystem. See 7.1.	
		Cardinality is "1".	

111410.12 CIM_ServiceAffectsElement Relating CIM_TextRedirectionService to a1115Concrete Subclass of CIM_LogicalDevice

- 1116 The CIM_ServiceAffectsElement association is used to relate the instance of
- 1117 CIM_TextRedirectionService to the instance of a concrete class of CIM_LogicalDevice that represents the
- 1118 source of the Text Console Flow. Table 28 contains the requirements for elements of this class.
- 1119

Table 28 – Class: CIM_ServiceAffectsElement Referencing CIM_LogicalDevice

Elements	Requirement	Notes	
AffectingElement	Mandatory	This property shall be a reference to an instance of the CIM_TextRedirectionService class. See 7.2.2.	
		Cardinality is "1".	
AffectedElement	Mandatory	This property shall be a reference to an instance of CIM_LogicalDevice. See 7.2.2.	
		Cardinality is "01".	

1120 10.13 CIM_TextRedirectionService

1121 The CIM_TextRedirectionService class represents the ability to manage the text console redirection

1122 capabilities of a computer system. Table 29 contains the requirements for elements of this class.

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
Name	Mandatory	Кеу
ElementName	Mandatory	See 7.2.5.
MaxCurrentEnabledSAPs	Mandatory	See 7.2.4.
EnabledState	Mandatory	See 7.5.
RequestedState	Mandatory	See 7.5.
SharingMode	Mandatory	See 7.2.3.
RedirectionServiceType	Mandatory	See 7.2.6.

Table 29 – Class: CIM_TextRedirectionService

1124 **10.14 CIM_TextRedirectionSAP**

1125 The CIM_TextRedirectionSAP class represents a text console redirection capability that is possible on a 1126 computer system. Table 30 contains the requirements for elements of this class.

1127

1123

Table 30 – Class: CIM_TextRedirectionSAP

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
Name	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
ElementName	Mandatory	See 7.3.4.
EnabledState	Mandatory	See 7.6.1.3.
RequestedState	Mandatory	See 7.6.1.2.
SessionTerminateSequence	Mandatory	See 7.3.3.
TextFlowType	Mandatory	See 7.3.2.
OtherTextFlowType	Conditional	See 7.3.2.

ANNEX A (informative)

1130

1131

Change Log

Version	Date	Description	
1.0.0a	2006-10-19	Initial Preliminary Release	
1.0.0	2007-10-19	Initial Final Release	
1.0.2	2010-11-15	Errata Revision of 1.0.1	

1132 1133