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5 Simple Identity Management Profile

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Foreword

195 The Simple Identity Management Profile (DSP1034) was prepared by the Security Working Group, the

Physical Platform Profiles Working Group, the Server Management Working Group, and the WBEM
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200

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Introduction

215 The information in this specification should be sufficient for a provider or consumer of this data to identify

unambiguously the classes, properties, methods, and values that shall be instantiated and manipulated to

217 represent and manage an Account and its Security Principal that is modeled using the DMTF Common

218 Information Model (CIM) core and extended model definitions.

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

220 consumers of management interfaces that represent the component described in this document.

221 Simple Identity Management Profile

222 **1 Scope**

The *Simple Identity Management Profile* is a component profile that provides the ability to manage local accounts on a system and to represent the local system's view of a principal that is authenticated through a third-party authentication service. This profile does not specify CIM-based mechanisms for performing

the authentication of credentials.

227 **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

230 document (including any amendments) applies.

231 **2.1 Approved References**

- 232 DMTF DSP0004, CIM Infrastructure Specification 2.5,
- 233 http://www.dmtf.org/standards/published_documents/DSP0004_2.5.pdf
- DMTF DSP0200, *CIM Operations over HTTP 1.3*,
 http://www.dmtf.org/standards/published_documents/DSP0200_1.3.pdf
- DMTF DSP1001, *Management Profile Specification Usage Guide 1.0,* http://www.dmtf.org/standards/published_documents/DSP1001_1.0.pdf
- 238 DMTF DSP1033, Profile Registration Profile 1.0,
- 239 http://www.dmtf.org/standards/published_documents/DSP1033_1.0.pdf
- 240 DMTF DSP1039, Role Based Authorization Profile 1.0,
- 241 <u>http://www.dmtf.org/standards/published_documents/DSP1039_1.0.pdf</u>
- ANSI T1.276-2003, Operations, Administration, Maintenance, and Provisioning Security Requirements for
- the Public Telecommunications Network: A Baseline of Security Requirements for the Management
 Plane, http://webstore.ansi.org

245 2.2 Other References

ISO/IEC Directives, Part 2, *Rules for the structure and drafting of International Standards,* http://isotc.iso.org/livelink/livelink.exe?func=ll&objld=4230456&objAction=browse&sort=subtype

3 Terms and Definitions

- For the purposes of this document, the following terms and definitions apply. For the purposes of this document, the terms and definitions given in <u>DSP1033</u>, <u>DSP1001</u>, and <u>T1.276-2003</u> also apply.
- 251 **3.1**

account identity

the security principal that represents an authenticated Account.

254 255 256	 3.2 can used for statements of possibility and capability, whether material, physical, or causal
257 258 259	 3.3 cannot used for statements of possibility and capability, whether material, physical, or causal
260	3.4
261	conditional
262	indicates requirements to be followed strictly in order to conform to the document when the specified
263	conditions are met
264 265 266 267	 3.5 mandatory indicates requirements to be followed strictly in order to conform to the document and from which no deviation is permitted
268	3.6
269	may
270	indicates a course of action permissible within the limits of the document
271	3.7
272	need not
273	indicates a course of action permissible within the limits of the document
274	3.8
275	optional
276	indicates a course of action permissible within the limits of the document
277	3.9
278	referencing profile
279	indicates a profile that owns the definition of this class and can include a reference to this profile in its
280	"Referenced Profiles" table
281	3.10
282	shall
283	indicates requirements to be followed strictly in order to conform to the document and from which no
284	deviation is permitted
285	3.11
286	shall not
287	indicates requirements to be followed in order to conform to the document and from which no deviation is
288	permitted
289	3.12
290	should
291	indicates that among several possibilities, one is recommended as particularly suitable, without
292	mentioning or excluding others, or that a certain course of action is preferred but not necessarily required
293	3.13
294	should not
295	indicates that a certain possibility or course of action is deprecated but not prohibited

296	3.14
297	unspecified
298	indicates that this profile does not define any constraints for the referenced CIM element or operation
299	3.15
300	authentication
301	the process of verifying the credentials provided by an entity for the purpose of resolving to a security
302	principal
303	3.16
304	first-party authentication
305	authentication that is performed using services that execute local to the relying party
306	3.17
307	principal
308	an entity that can be positively identified and verified through an authentication mechanism
309	3.18
310	third-party authentication
311	authentication that is performed using services that execute remote to the relying party

312 4 Symbols and Abbreviated Terms

- 313 The following abbreviations are used in this document.
- 314 **4.1**
- 315 CIM
- 316 Common Information Model

317 **5** Synopsis

- 318 **Profile Name:** Simple Identity Management
- 319 Version: 1.1.0
- 320 Organization: DMTF
- 321 CIM schema version: 2.35
- 322 **Central Class:** CIM_AccountManagementService
- 323 **Scoping Class:** CIM_ComputerSystem
- The *Simple Identity Management Profile* extends the management capability of the referencing profiles by adding the capability to describe management of user accounts.
- 326 CIM_AccountManagementService shall be the Central Class of this profile. The instance of
- 327 CIM_AccountManagementService shall be the Central Instance of this profile. CIM_ComputerSystem
- 328 shall be the Scoping Class of this profile. The instance of CIM_ComputerSystem with which the Central 329 Instance is associated through an instance of CIM HostedService shall be the Scoping Instance of this
- 330 profile.
- Table 1 identifies profiles on which this profile has a dependency.

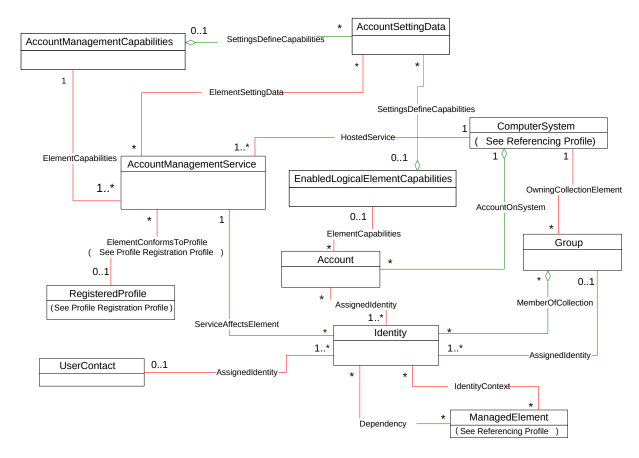
Table	1 –	Referenced	Profiles
-------	-----	------------	----------

Profile Name	Organization	Version	Relationship	Behavior
Profile Registration	DMTF	1.0	Mandatory	

333 6 Description

The *Simple Identity Management Profile* provides the ability to perform management of user accounts of a system that use basic user ID and password authentication. This profile also provides the ability to represent a principal with an UserID and that has been authenticated through third-party authentication.

Figure 1 represents the class schema for the *Simple Identity Management Profile*. For simplicity, the prefix *CIM*_ has been removed from the names of the classes.



339

340

Figure 1 – Simple Identity Management Profile: Class Diagram

The CIM_AccountManagementService provides the ability to manage accounts on the system. CIM_Account represents accounts that are defined locally on the system. CIM_Group provides the ability to group account identities for authorization purposes. CIM_UserContact provides descriptive information about an individual who has been authenticated through third-party authentication. CIM_Identity represents a security principal. The CIM_AssignedIdentity association is used to associate the security principal with the entity whose privileges are being managed. Local accounts, third-party authenticated users, and account identity groups each can have one or more associated security principals. These

- security principles create a relationship between the authenticated individual and the authorizationgranted to the individual.
- NOTE: CIM_Group may provide the ability to group other identities in future but this specification only supports grouping account identities.

352 6.1 Authenticated Entities

353 This profile identifies requirements for modeling three types of authenticated entities: local accounts,

third-party authenticated entities, and account groups. Local accounts are modeled using CIM_Account.
 Third-party authenticated users may be modeled with instances of CIM_UserContact. Together with

- 356 CIM_AssignedIdentity this provides an explicit means to model who an Identity represents. Identity 357 groups are modeled with CIM Group.
- This profile provides support for adding and removing local accounts. Therefore, when account management is supported, it is possible to be in an intermediate state in which no local accounts are defined.
- 361 A common implementation of authentication and authorization support is for a local system to use a 362 security client to perform the authentication of credentials in conjunction with a third-party authentication 363 service. Some implementations perform their privilege management using a third-party service as well. 364 These two services can be combined such that the local system passes credentials to a third-party 365 service and upon successful validation receives information about the privileges associated with those 366 credentials in return. The local system persists no information about the authenticated entity, and the 367 knowledge of the entity and its privileges are transient with existence of the underlying secure session 368 established with the system. The support for modeling third-party authenticated users provides the ability to represent the system's transient knowledge. An effect of modeling this transient knowledge is that even 369 370 when the optional behavior of modeling third-party authenticated users is supported, zero instances of 371 CIM UserContact can exist at any point in time.
- This profile does not provide support for adding or removing account identity groups. Therefore, when group management is supported, at least one instance of CIM_Group exists.

374 6.2 Account

Instances of the CIM_Account class provide an interface to locally stored authentication information, such
as used by a Unix or Windows login. The interface does not provide accounting information such as: a
history of when a user was logged into a system; or billing information.

378 6.3 Account States

- Accounts on a system have four common states: enabled, disabled, offline, and quiesce.
- When an account is enabled, it is properly configured and available for use. The authentication servicewill attempt to validate credentials against it.
- 382 When the account is in a disabled state, it is unavailable for authentication. The account may or may not 383 be properly configured.
- NOTE 1: Some systems maintain a fixed number of accounts. Rather than add and remove the account from the
 system when it is not in use, it is placed in the disabled state. When the account is in this state, it is effectively
 unavailable for authorization against it. The account can be configured and then enabled.
- 387 When an account is in offline state, it is properly configured and conforms to currently implemented 388 security policies but is unavailable for authentication.
- NOTE 2: Some accounts may enter the offline state from the disabled state before entering the enabled state. Some accounts may enter the offline state from the enabled state for administrative reasons.

391 When an account is in the quiesce state (locked-out) it is properly configured but may not conform to 392 currently implemented security policies and it is not available for authentication.

393 NOTE 3: This state is usually the result of a violation of a system policy. Before access can be granted to the

394 resources secured by the account, corrective action is required in this case. For example, an account can be placed

395 into the locked-out state because the password expired, the number of consecutive failed access attempts exceeded 396 the limit set by policy, the inactivity period exceeded the limit set by policy, and so on. This action can be taken by the

397 user to whom the account corresponds (for example, a changing the password), or it can be an administrative action.

398 The account state is modeled using the EnabledState property of CIM Account.

6.4 Local Account Security Policies 399

400 Systems often have account policies in place to enhance the security associated with local account

401 authorization. Examples of these policies include password complexity requirements, password expiration

- limits, limits on consecutive failed access attempts, and so on. These policies generally have 402
- 403 configuration parameters associated with them. For example, if a system supports a policy of enforcing a 404 password expiration date, the policy could require the password to change every 90 days.
- 405 CIM_EnabledLogicalElementCapabilities is used with CIM_AccountSettingData to indicate additional
- 406 account policies supported for a specific account. The parameters for the policy are provided by
- 407 properties of the CIM Account instance. CIM AccountSettingData used in conjunction with
- 408 CIM_AccountManagementCapabilities indicates the policies and their parameters that are enforced when
- creating an account. CIM_AccountSettingData is also used to indicate default values for properties of a 409
- CIM Account instance if they are not provided by the client when the CIM Account is created. 410

6.5 Access Ingress Point 411

412 Access to a system can be provided over one or more interfaces. When access for a security principal is authenticated over an interface, the interface can be identified. 413

- 414 When CIM_Dependency references an instance of CIM_Identity and an instance of a subclass of
- 415 CIM ManagedElement other than CIM Role, it is used to indicate that the security principal represented
- 416 by the CIM Identity instance is authenticated over or through the referenced CIM ManagedElement.

6.6 Identity Context 417

418 An account, account identity group, or third-party authenticated entity can have more than one security principal associated with it. The security principals are frequently differentiated based on the mechanism 419 420 through which the credentials that identify the underlying entity were supplied. For example, credentials 421 validated against an account on a system could resolve to a different security principal depending on whether the credentials were supplied over a terminal session, through a remote management interface, 422 423 or locally. The security principals can have different privileges assigned to them. The need to manage 424 privileges for an authenticated entity that vary based on context is a common reason for having multiple

425 security principals associated with the authenticated entity.

Implementation 7 426

427 This section details the requirements related to the arrangement of instances and their properties for implementations of this profile. 428

7.1 **Base Requirements** 429

- 430 This section describes the requirements that are common for all implementations of the profile.
- 431 Zero or more instances of CIM_Identity representing security principals shall exist (see sections 7.1.3, 7.4.1, and 7.5.1). 432

433 **7.1.1 CIM_AccountManagementService**

434 At least one instance of CIM_AccountManagementService shall exist.

435 7.1.1.1 CIM_AccountManagementService.ElementName Constraints

The ElementName property of CIM_AccountManagementService may be modifiable by a client or it may
 have a fixed value.

438 **7.1.1.1.1 ElementName Is Not Modifiable**

- 439 The ElementNameEditSupported property shall have a value of FALSE when the implementation does
- 440 not support client modification of the CIM_AccountManagementService.ElementName property. When an
- 441 implementation does not support modification of the ElementName property by a client, the
- 442 ElementName property shall be formatted as a free-form string of variable length (pattern ".*").

443 **7.1.1.1.2 ElementName Is Modifiable**

- 444 The CIM_AccountManagementService.ElementName property may be modified by a client. This behavior
- is conditional. This section describes the CIM elements and behavioral requirements when an
- 446 implementation supports client modification of the CIM_AccountManagementService.ElementName447 property.

448 **7.1.2 CIM_AccountManagementCapabilities**

449 Exactly one instance of CIM_AccountManagementCapabilities shall be associated with each instance of 450 CIM_AccountManagementService through the CIM_ElementCapabilities association.

451 **7.1.2.1** CIM_AccountManagementCapabilities.ElementNameEditSupported

The ElementNameEditSupported property shall have a value of TRUE when the implementation supports client modification of the CIM_AccountManagementService.ElementName property.

454 **7.1.2.2** CIM_AccountManagementCapabilities.MaxElementNameLen

The MaxElementNameLen property shall be implemented when the ElementNameEditSupported property has a value of TRUE. The MaxElementNameLen property shall indicate the maximum length of a string that the implementation will accept as a value for the ElementName property of the associated CIM AccountManagementService instance.

459 **7.1.3 CIM_Account**

- CIM_Account shall represent an account on a managed system, where CIM_ComputerSystem represents
 the managed system and is associated to CIM_Account through the CIM_AccountOnSystem association.
 CIM_Account shall be associated to CIM_Identity that represents the account's security principal through
 CIM_AssignedIdentity association. CIM_Account is scoped to the Central Instance through this
 CIM_Identity, which is associated to the Central Instance through the CIM_ServiceAffectsElement
 association.
- 466 If CIM_AccountManagementCapabilities.OperationsSupported contains one of these values: 2 (Create), 3
 467 (Modify), or 4 (Delete), then CIM_Account, CIM_AccountOnSystem and CIM_AssignedIdentity shall be
 468 supported.

469 **7.1.3.1 CIM_Account.UserPassword Constraints**

470 The UserPassword property of CIM_Account may be clear text or it may be encrypted.

- 471 When an instance of CIM_Account is retrieved and the underlying account has a valid password, the
- 472 value of the CIM Account. User Password property shall be an array of length zero to indicate that the 473 account has a password configured.
- 474 When the underlying account does not have a valid password, the CIM_Account.UserPassword property shall be NULL. 475
- 476 The following two sections describe the requirements for setting the CIM Account.UserPassword.

477 7.1.3.1.1 UserPassword Is Clear Text

- When the SupportedUserPasswordEncryptionAlgorithms[] property of 478
- CIM_AccountManagementCapabilities is NULL, UserPassword shall be clear text and 479
- UserPasswordEncryptionAlgorithm shall have no value. 480
- 481 When the SupportedUserPasswordEncryptionAlgorithms[] property of
- 482 CIM AccountManagementCapabilities has no values, UserPassword shall be clear text and
- 483 UserPasswordEncryptionAlgorithm shall have no value.
- When the SupportedUserPasswordEncryptionAlgorithms[] property of 484
- CIM AccountManagementCapabilities only has the value 0 (None), UserPassword shall be clear text and 485
- UserPasswordEncryptionAlgorithm shall have the value 0 (None). 486
- 487 When the SupportedUserPasswordEncryptionAlgorithms[] property of
- 488 CIM AccountManagementCapabilities has several values, including the value 0 (None), UserPassword
- 489 may be clear text. In this case when UserPassword is in clear text, UserPasswordEncryptionAlgorithm
- shall have the value 0 (None). 490

7.1.3.1.2 UserPassword Is Encrypted 491

- 492 When the SupportedUserPasswordEncryptionAlgorithms[] property of
- CIM AccountManagementCapabilities contains one or more values but not 0 (None), UserPassword shall 493 be encrypted. 494
- 495 When the SupportedUserPasswordEncryptionAlgorithms[] property of
- 496 CIM_AccountManagementCapabilities contains zero and non-zero values, UserPassword may be 497 encrypted.
- 498 When UserPassword is encrypted, it shall be encrypted in one of the forms specified by the value of the
- SupportedUserPasswordEncryptionAlgorithms[] property and UserPasswordEncryptionAlgorithm shall 499
- 500 have a value corresponding to that form of encryption.

501 7.1.3.2 UserID/UserPassword Usage for Authentication

- 502 An instance of CIM_Account can be used for user ID/password based authentication. If an instance of 503 CIM Account is used for user ID/password based authentication, the following rules apply:
- 504 The value of CIM Account.UserID shall be used as the user ID for the authentication. 1)
- 505 2) The currently set value of CIM_Account.UserPassword shall be used as the password for the 506 authentication.

507 7.1.3.3 UserPasswordEncoding Usage

508 The UserPasswordEncoding property may be used to indicate the encoding used for the UserPassword 509 property. If the UserPasswordEncoding is Non-NULL, then the UserPassword property value shall be 510 encoded with the encoding indicated by the UserPasswordEncoding.

511 When the SupportedUserPasswordEncodings[] property of CIM AccountManagementCapabilities is 512

- 513 When the SupportedUserPasswordEncodings[] property of CIM_AccountManagementCapabilities has
- no values, UserPasswordEncoding may be Non-NULL.
- 515 When the SupportedUserPasswordEncodings[] property of CIM_AccountManagementCapabilities
- 516 contains one or more values, UserPasswordEncoding may be NULL,
- 517 When the SupportedUserPasswordEncodings[] property of CIM_AccountManagementCapabilities
- 518 contains one or more values and UserPasswordEncoding is Non-NULL, UserPasswordEncoding shall
- 519 have value set to one of the values contained in the SupportedUserPasswordEncodings[] property.
- 520 When the UserPassword is encrypted and encoded, then the UserPassword shall be encoded with the 521 encoding indicated by the UserPasswordEncoding before it is encrypted.

522 **7.1.4 Representing a Security Principal**

Each security principal shall be represented with an instance of CIM_Identity. Each instance of
 CIM_Identity shall be associated with exactly one instance of CIM_AccountManagementService through
 the CIM_ServiceAffectsElement association.

526 **7.1.5** At Least One Authentication Model

527 At least one of the optional behaviors specified by sections 7.3, 7.4, and 7.5 shall be supported.

528 7.2 Account Creation

- 529 The ability to create accounts by using the CIM_AccountManagementService.CreateAccount() method 530 may be supported. This behavior is conditional. See section 8.1 for a description of the method.
- 531 This section details additional requirements that are conditional on support for account creation. These
- 532 requirements shall be supported when the CIM_AccountManagementCapabilities.OperationsSupported
- 533 property of the instance of CIM_AccountManagementCapabilities that is associated with the
- 534 CIM_AccountManagementService through the CIM_ElementCapabilities association contains the value 2
 535 (Create).

536 **7.2.1 Modeling Account Defaults**

- 537 The default property values for an instance of CIM_Account that is created by invoking the
- 538 CIM_AccountManagementService.CreateAccount() method may be modeled. This behavior is optional.
- 539 When this behavior is implemented, the requirements specified in this section shall be met.
- 540 Zero or more instances of CIM_AccountSettingData may be associated with an instance of
- 541 CIM_AccountManagementService through the CIM_ElementSettingData association. These instances of
- 542 CIM_AccountSettingData are used to provide default values for instances of CIM_Account that are
- 543 created by CIM_AccountManagementService.CreateAccount() method.
- 544 At most one instance of CIM_AccountSettingData shall be associated with an instance of
- 545 CIM_AccountManagementService through an instance of CIM_ElementSettingData where the
- 546 CIM_ElementSettingData.IsNext property has the value 1 (Is Next). This instance of
- 547 CIM_AccountSettingData contains the default values for properties of a created instance of CIM_Account. 548 Section 8.1 describes the use of this instance when the
- 549 CIM Account/Management/Service.CreateAccount() method is invoked. Other instances of
- 550 CIM AccountSettingData may be associated with CIM AccountManagementService through an instance
- of CIM_ElementSettingData and shall have the CIM_ElementSettingData.IsNext property not set to 1 (Is
- 552 Next).

553 **7.2.2 Capabilities and Requirements for Account Creation**

554 Requirements and capabilities for instances of CIM_Account that are created by using the

- 555 CIM_AccountManagementService.CreateAccount() method may be modeled according to the
- requirements specified in section 7.3.5 where the instance of CIM_Capabilities is the instance of
- 557 CIM_AccountManagementCapabilities that is associated with the CIM_AccountManagementService
- 558 instance.

559 7.3 Account Management

- 560 Support for managing accounts on a system is optional behavior. This section details the requirements 561 that shall be met when this behavior is implemented.
- 562 Zero or more instances of CIM_Account shall be associated with the Scoping Instance through the 563 CIM_AccountOnSystem association.

564 **7.3.1 Identity for an Account**

565 One or more instances of CIM_Identity shall be associated with an instance of CIM_Account through the 566 CIM_AssignedIdentity association.

567 **7.3.2 Capabilities of an Account**

- 568 Zero or one instances of CIM_EnabledLogicalElementCapabilities shall be associated with an instance of 569 CIM_Account through the CIM_ElementCapabilities association.
- 570 Additional capabilities of an instance of CIM_Account may be modeled using the requirements specified
- 571 in section 7.3.5 where the instance of CIM_Capabilities is an instance of
- 572 CIM_EnabledLogicalElementCapabilities associated with the instance of CIM_Account.
- 573 If an instance of CIM_EnabledLogicalElementCapabilities representing the capabilities of an account is
- 574 instantiated, then that instance shall be associated via CIM_ElementCapabilities with the instance of 575 CIM Account that represents that account.

576 **7.3.3 Managing the Account's State**

577 This section describes the use of the RequestedState and EnabledState properties to represent the state 578 of an instance of CIM_Account.

579 **7.3.3.1 State Management Supported**

Support for managing the state of the CIM_Account instance is conditional behavior. This section
 describes the CIM elements and behaviors that shall be implemented when this behavior is supported.

582 7.3.3.2 CIM_Account.RequestStateChange() Supported

- 583 When the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least
- one value, the CIM_Account.RequestStateChange() method shall be implemented and supported. The
- 585 CIM_Account.RequestStateChange() method shall not return a value of 1 (Not Supported).

586 **7.3.3.3 CIM_Account.RequestedState**

- 587 If the CIM_Account.RequestStateChange() method is successfully invoked, the value of the
- 588 RequestedState property shall be the value of the RequestedState parameter. If the method is not
- 589 successfully invoked, the value of the RequestedState property is indeterminate. When the
- 590 RequestedStatesSupported property of the associated instance of
- 591 CIM_EnabledLogicalElementCapabilities contains one or more values, the RequestedState property shall

- 592 have one of the values specified or a value of 5 (No Change). When the RequestedStatesSupported
- property of the associated instance of CIM EnabledLogicalElementCapabilities does not contain any 593
- 594 values, the RequestedState property shall have the value of 12 (Not Applicable).

595 7.3.3.4 CIM Account.EnabledState

- 596 The Account State is modeled using the EnabledState property of CIM Account (see 6.3).
- 597 When the RequestedState parameter has a value of 2 (Enabled), 3 (Disabled), or 6 (Offline) after
- 598 successful completion of the CIM_Account.RequestStateChange() method, the value of the
- 599 EnabledState property shall equal the value of the RequestedState property. If the method does not
- complete successfully, the value of the EnabledState property is indeterminate. The EnabledState 600
- property shall have the value 2 (Enabled), 3 (Disabled), 6 (Enabled but Offline), or 5 (Not Applicable). 601
- 602 A value of 2 (Enabled) shall indicate that the account is properly configured and is enabled for use. An 603 attempt to authenticate against the credentials of the account will be processed.
- 604 A value of 3 (Disabled) shall indicate that the account is disabled for use and attempts to authenticate
- 605 against the credentials of the account will not be processed. After the account has transitioned to
- 606 3 (Disabled), the account may not be properly configured. The account may be properly configured but is
- not required to be. Thus a transition to 2 (Enabled) may not succeed without a reconfiguration of the 607 608 account.
- 609 A value of 6 (Enabled but Offline) shall indicate that the account is properly configured but is not enabled
- 610 for use. An attempt to authenticate against the credentials of the account will not be processed. A transition back to 2 (Enabled) should succeed without requiring configuration of the account.
- 611
- 612 A value of 9 (Quiesce) shall indicate that the account is in a locked-out state and requires corrective
- 613 action to restore it to operational usage. The corrective action required and the mechanism through which
- it is undertaken is undefined. Note that this state is not entered as a result of RequestStateChange() 614 method transition. 615
- 616 When disabling of an account is supported without the ability to further distinguish between disablement
- with the clearing of the account configuration and disablement without the clearing of the account 617
- 618 configuration, the value 3 (Disabled) shall be used and the value 6 (Enabled but Offline) shall not be
- 619 used.

Indicating State Management Support with CIM EnabledLogicalElementCapabilities 620 7.3.3.5

- 621 When state management is supported, the RequestedStatesSupported property of the
- CIM EnabledLogicalElementCapabilities instance associated with the CIM Account instance through an 622 instance of CIM ElementCapabilities shall contain at least one value. The RequestedStatesSupported 623
- property may have zero or more of the following values: 2 (Enabled), 3 (Disabled), or 6 (Offline). 624

625 7.3.4 CIM_Account.ElementName Constraints

626 The ElementName property of CIM_Account may be modifiable by a client or it may have a fixed value.

ElementName Is Not Modifiable 627 7.3.4.1

- 628 The ElementNameEditSupported property shall have a value of FALSE when the implementation does 629 not support client modification of the CIM_Account.ElementName property.
- 630 When an implementation does not support modification of the ElementName property by a client, the
- 631 ElementName property shall be formatted as a free-form string of variable length (pattern ".*").

632 **7.3.4.2 ElementName Is Modifiable**

- 633 The CIM_Account.ElementName property may be modified by a client. This behavior is conditional. This
- section describes the CIM elements and behavioral requirements when an implementation supports client
 modification of the CIM_Account.ElementName property.

636 7.3.4.2.1 CIM_EnabledLogicalElementCapabilities.ElementNameEditSupported

637 The ElementNameEditSupported property shall have a value of TRUE when the implementation supports 638 client modification of the CIM_Account.ElementName property.

639 **7.3.4.2.2** CIM_EnabledLogicalElementCapabilities.MaxElementNameLen

The MaxElementNameLen property shall be implemented when the ElementNameEditSupported
 property has a value of TRUE. The MaxElementNameLen property shall indicate the maximum length of
 a string that the implementation will accept as a value for the ElementName property of the associated
 CIM Account instance.

644 **7.3.4.2.3 CIM_EnabledLogicalElementCapabilities.ElementNameMask**

645 The ElementNameMask property shall be implemented when the ElementNameEditSupported property 646 has a value of TRUE. The ElementNameMask property shall contain a regular expression defined using 647 the syntax specified in Annex C of DSP1001.

648 **7.3.5 Modeling Account Requirements and Capabilities**

- 649 Constraints on the property values of an instance of CIM_Account may be modeled. This behavior is 650 optional. The requirements specified in this section shall be met when this behavior is implemented.
- 651 This section describes how constraints for properties of an instance of CIM_Account may be modeled
- using instances of CIM_AccountSettingData that are associated with an instance of
- 653 CIM_EnabledLogicalElementCapabilities through an instance of CIM_SettingsDefineCapabilities. One or 654 more instances of CIM_AccountSettingData may be associated with an instance of
- 655 CIM_EnabledLogicalElementCapabilities through the CIM_SettingsDefineCapabilities association.

656 7.3.5.1 Password History Depth

- 657 The following requirements shall be met when the PasswordHistoryDepth property of an instance of
- 658 CIM_AccountSettingData that is associated with the CIM_EnabledLogicalElementCapabilities instance
- through the CIM_SettingsDefineCapabilities association has a non-Null value.
- 660 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 2 (Maximums), the value 661 of the PasswordHistoryDepth property shall represent the maximum value that is supported for the 662 CIM Account.PasswordHistoryDepth property.
- 663 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the value of 664 the PasswordHistoryDepth property shall represent the minimum value that is supported for the
- 665 CIM Account.PasswordHistoryDepth property.
- 666 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 0 (Point), the value of the
- 667 PasswordHistoryDepth property shall represent the only value that is supported for the
- 668 CIM_Account.PasswordHistoryDepth property.

669 7.3.5.2 Password Expiration

- 670 The following requirements shall be met when the MaximumPasswordExpiration property of an instance
- of CIM_AccountSettingData that is associated with the CIM_EnabledLogicalElementCapabilities instance
- through the CIM_SettingsDefineCapabilities association has a non-Null value.

- 673 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 2 (Maximums), the value
- 674 of the MaximumPasswordExpiration property shall represent the maximum value expressed as an interval 675 that is supported for the CIM Account.PasswordExpiration property.
- 676 When the CIM SettingsDefineCapabilities. ValueRange property has the value 2 (Maximums), the date-
- time value that results from adding the value of the Maximum Password Expiration property to the current
- date-time shall represent the maximum date-time value that is supported for the
- 679 CIM_Account.PasswordExpiration property.
- 680 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the value of 681 the MaximumPasswordExpiration property shall represent the minimum value expressed as an interval 682 that is supported for the CIM_Account.PasswordExpiration property.
- 683 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the date-
- time value that results from adding the value of the MaximumPasswordExpiration property to the current
- 685 date-time shall represent the minimum date-time value that is supported for the
- 686 CIM_Account.PasswordExpiration property.
- 687 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 0 (Point), the value of the
- 688 MaximumPasswordExpiration property shall represent the only value that is supported for the
- 689 CIM_Account.PasswordExpiration property.

690 7.3.5.3 Complex Password Rules

- The following requirements shall be met when the ComplexPasswordRulesEnforced property of an
- instance of CIM_AccountSettingData that is associated with the CIM_Capabilities instance through the
 CIM_SettingsDefineCapabilities association has a non-Null value.
- 694 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the values 695 contained in the ComplexPasswordRulesEnforced property shall represent the minimum set of values 696 that are required to be contained in the CIM_Account.ComplexPasswordRulesEnforced property for the 697 instance of CIM_AccountManagementService that is associated with the CIM_Capabilities instance.
- 698 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 0 (Points), the value of the
- 699 ComplexPasswordRulesEnforced property shall represent the only combination of values supported for
- the CIM_Account.ComplexPasswordRulesEnforced property for the instance of
- 701 CIM_AccountManagementService that is associated with the CIM_Capabilities instance.

702 7.3.5.4 Inactivity Timeout

- 703 The following requirements shall be met when the InactivityTimeout property of an instance of
- 704 CIM_AccountSettingData that is associated with the CIM_Capabilities instance through the
- 705 CIM_SettingsDefineCapabilities association has a non-Null value.
- When the CIM_SettingsDefineCapabilities.ValueRange property has the value 2 (Maximums), the value of the InactivityTimeout property shall represent the maximum value expressed as an interval that is
- supported for the CIM_Account.InactivityTimeout property.
- 709 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 2 (Maximums), the date-
- time value that results from adding the value of the InactivityTimeout property to the current date-time shall represent the maximum date-time value that is supported for the CIM Account.InactivityTimeout
- 711 shall represent the maximum date-time value that is supported for the CIM_Account.inactivity i meout 712 property.
- 713 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the value of
- the InactivityTimeout property shall represent the minimum value expressed as an interval that is
- supported for the CIM_Account.InactivityTimeout property.

- 716 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the date-
- time value that results from adding the value of the InactivityTimeout property to the current date-time
- shall represent the minimum date-time value that is supported for the CIM_Account.InactivityTimeout
- 719 property.
- 720 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 0 (Point), the value of the
- 721 InactivityTimeout property shall represent the only value that is supported for the
- 722 CIM_Account.InactivityTimeout property.
- 723 Note: Account State (see 6.2) may change due to inactivity timeout expiry set by this property.

724 7.3.5.5 Successive Failed Logins

- 725 The following requirements shall be met when the MaximumSuccessiveLoginFailures property of an 726 instance of CIM_AccountSettingData that is associated with the CIM_Capabilities instance through the
- 727 CIM_SettingsDefineCapabilities association has a non-Null value.
- When the CIM_SettingsDefineCapabilities.ValueRange property has the value 2 (Maximums), the value of the MaximumSuccessiveLoginFailures property shall represent the maximum value that is supported
- 730 for the CIM_Account.MaximumSuccessiveLoginFailures property.
- 731 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 3 (Minimums), the value of 732 the MaximumSuccessiveLoginFailures property shall represent the minimum value that is supported for
- 733 the CIM Account.MaximumSuccessiveLoginFailures property.
- 734 When the CIM_SettingsDefineCapabilities.ValueRange property has the value 0 (Point), the value of the
- 735 MaximumSuccessiveLoginFailures property shall represent the only value that is supported for the
- 736 CIM_Account.MaximumSuccessiveLoginFailures property.
- 737 Note: Account State (see 6.2) may change after the consecutive failed login attempts set by this property.

738 **7.4 Representing a Third-Party Authenticated Principal**

- 739 User information about an identity that has been authenticated through a third-party authentication
- service may be modeled. This behavior is optional. This section describes the requirements when this
- vul representation is modeled. This user information shall be modeled using an instance of
- 742 CIM_UserContact. Zero or more instances of CIM_UserContact shall exist.

743 7.4.1 Identity for CIM_UserContact

One or more instances of CIM_Identity shall be associated with an instance of CIM_UserContact through
 the CIM_AssignedIdentity association.

746 **7.4.2 Profile Conformance Scope for CIM_UserContact**

- 747 The Scoping Instance of an instance of CIM_UserContact shall be defined as follows:
- 7481)From an instance of CIM_UserContact, traverse the CIM_AssignedIdentity association to locate749instances of CIM_Identity.
- From each found CIM_Identity instance, traverse the CIM_ServiceAffectsElement association to
 locate instances of CIM_AccountManagementService.
- The Scoping Instance of the CIM_AccountManagementService shall be the Scoping Instance of the CIM_UserContact instance.

754 **7.4.3 UserContact Creation**

- 755 The ability to create UserContacts by using the CIM_AccountManagementService.CreateUserContact() 756 method may be supported. This behavior is conditional. See section 8.3 for a description of the method.
- 757

758 **7.5 Managing Account Identity Groups**

759 Management of account identity groups on the managed system may be supported. This behavior is 760 optional. This section describes the requirements when this behavior is implemented.

761 7.5.1 Managing Local Account Identity Groups

Each instance of CIM_Group shall be associated with an instance of CIM_ComputerSystem through theCIM_OwningCollectionElement association.

764 **7.5.2** Identity for a Group

765 One or more instances of CIM_Identity shall be associated with an instance of CIM_Group through the 766 CIM_AssignedIdentity association.

767 **7.5.3 Relating an Account Identity to a Group**

- 768 CIM_Account may be grouped through its account identity (CIM_Identity) only. CIM_Account is
- associated with CIM_Identity through the CIM_AssignedIdentity association. One or more instances of
- CIM_Identity may be associated with an instance of CIM_Group through the CIM_MemberOfCollectionassociation.
- If an instance of CIM_Group representing a group of account identities is implemented, then that instance
 shall aggregate instances of CIM_Identity representing those identities via the CIM_MemberOfCollection
 aggregation.
- If an instance of CIM_Group representing a group of account identities is present, then that instance shall
 be associated to the scoping CIM_ComputerSystem by an instance of CIM_OwningCollectionElement.
- An instance of CIM_Account's identity shall be associated with an instance of CIM_Group only if the
- 778 CIM_ComputerSystem instance with which the CIM_Account instance is associated through an instance
- of CIM_AccountOnSystem is the same CIM_ComputerSystem instance with which the CIM_Group
- 780 instance is associated through an instance of CIM_OwningCollectionElement.

781 **7.6 Representing Access Ingress Point**

- For a particular instance of CIM_Identity, the ingress point through which a currently authenticated
- session is being maintained may be identified by an **optional** instance of CIM_Dependency. Such an
- ingress point may be a system, service, protocol endpoint, or other entity through which requests can
 flow. An instance of CIM Dependency between an instance of CIM Identity and an instance of
- 786 CIM_ManagedElement shall not exist except to represent an authenticated session.
- 787 If instantiated, the instance of CIM_Dependency shall be implemented as specified in section 10.9.

788 **7.7 Identity Context**

- A security principal, represented by an instance of CIM_Identity, may be scoped to one or more ingress
- points by optional instances of CIM_IdentityContext. (Each ingress point may be a system, service,
- 791 protocol endpoint, or other entity through which requests can flow.)

- 792 The default ingress point for an instance of CIM_Identity is the CIM_System associated with the
- 793 CIM AccountManagmentService (via CIM HostedService), that manages that instance of CIM Identity 794 (as indicated by CIM ServiceAffectsElement).
- 795 Unless otherwise specified by an instance of CIM IdentityContext, the only allowed ingress point for 796 requests of a particular security principal shall be the default ingress point of the related CIM_Identity 797 instance.
- 798 If any instances of CIM_IdentityContext are associated to a particular CIM_Identity instance, then only
- 799 requests flowing through associated ingress points shall be allowed for the security principal represented 800 by that CIM Identity.
- 801 NOTE 1: This association is many to many, indicating that the allowed request scope of a particular CIM_Identity 802 instance may be defined by several elements. However, it is likely that there will only be a single scoping instance, 803 which is likely to be the default specified above.
- 804 NOTE 2: The context of an instance of CIM_Identity has no effect on the scope of the privileges (if any) that are 805 granted to the represented security principal. Rather, the context provides information about when one security 806 principal versus another will be selected when credentials are provided that identify an authenticated entity.

8 Methods 807

808 This section details the requirements for supporting intrinsic operations and extrinsic methods for the CIM elements defined by this profile. 809

810 8.1 CIM AccountManagementService.CreateAccount()

811 The CIM_AccountManagementService.CreateAccount() method is used to create accounts on a 812 managed system. When the method returns a value of 0 (zero), a new instance of CIM Account shall be 813 associated with the CIM ComputerSystem instance that is identified by the System parameter through 814 the CIM AccountOnSystem association such that the values of the properties of the instance of 815 CIM Account are the values of the non-Null properties of the template account instance that is specified by the AccountTemplate parameter. The value of the Account parameter shall be a reference to the 816 instance of CIM Account. A newly created instance of CIM Identity shall be associated with the 817 CIM Account instance through the CIM AssignedIdentity association. The instance of CIM Identity shall 818 819 be associated with the CIM AccountManagementService through the CIM ServiceAffectsElement 820 association. 821 When the CIM ComputerSystem instance identified by the System parameter is not associated with the

- 822 CIM AccountManagementService instance through the CIM HostedService association, the method 823 shall return the value 2.
- 824 CreateAccount() method return code values shall be as specified in Table 2. CreateAccount() method 825 parameters are specified in Table 3.
- 826 No standard messages are defined for this method.

827

Table 2 – CIM AccountManagementService.CreateAccount() Method: Return Code Values

Value	Description	
0	Operation completed successfully	
1	Operation unsupported	
2	Failed	

Table 3 – CIM_AccountManagementService.CreateAccount() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	System	CIM_ComputerSystem REF	Reference to scoping system
IN, EmbeddedInstance, REQ	AccountTemplate		Template for Account to create See section 8.1.1.
OUT	Account	CIM_Account REF	Reference to newly created Account
OUT	Identity	REF CIM_Identity	References to newly created Identity

829 8.1.1 Account Template Requirements

830 This section details the requirements for the AccountTemplate parameter.

831 When the AccountTemplate embedded instance contains the UserPasswordEncryptionAlgorithm property 832 and the value specified for the property is not a supported value as defined in section 7.1.3.1 the method

- shall return the value 2.
- 834 When the AccountTemplate embedded instance contains the UserPassword property and the value 835 specified for the property is not a supported value as defined in section 7.1.3.1 the method shall return 836 the value 2.
- 837 When the AccountTemplate embedded instance contains the PasswordHistoryDepth property and the
- value specified for the property is not a supported value as defined in section 7.3.5, the method shallreturn the value 2.
- 840 When the AccountTemplate embedded instance contains the PasswordExpiration property and the value 841 specified for the property is not a supported value as defined in section 7.3.5, the method shall return the 842 value 2.
- 843 When the AccountTemplate embedded instance contains the ComplexPasswordRulesEnforced property 844 and the value specified for the property is not a supported value as defined in section 7.3.5, the method 845 shall return the value 2.
- 846 When the AccountTemplate embedded instance contains the InactivityTimeout property and the value
- specified for the property is not a supported value as defined in section 7.3.5, the method shall return the value 2.
- 849 When the AccountTemplate embedded instance contains the MaximumSuccessiveLoginFailures property 850 and the value specified for the property is not a supported value as defined in section 7.3.5, the method 851 shall return the value 2.
- 852 If the AccountTemplate embedded instance contains the LastLogin property, the value specified shall be 853 ignored.

854 8.1.2 Account Default Values

This section details how default values are supplied for instances of CIM_Account that are created by using the CreateAccount() method.

857 8.1.2.1 Using a Default Configuration

858 When an instance of CIM_AccountSettingData is associated with the CIM_AccountManagementService

- through the CIM_ElementSettingData association where the CIM_ElementSettingData.IsNext property has the value 1 (Is Next), the requirements specified in this section shall be met.
- has the value 1 (IS Next), the requirements specified in this section shall be me
- For each non-Null property of the instance of CIM_AccountSettingData, if a value is not provided for the corresponding property of the embedded instance specified by the AccountTemplate parameter, the property of the instance of CIM_Account created by the method shall have the value of the property of the CIM_AccountSettingData instance.

865 8.1.2.2 Using Implicit Defaults

866 When no instance of CIM_AccountSettingData is associated with the CIM_AccountManagementService 867 through the CIM_ElementSettingData association where the CIM_ElementSettingData.IsNext property 868 has the value 1 (Is Next), the requirements specified in this section shall be met.

- 869 For each non-Null property of the instance of CIM_AccountSettingData, if a value is not provided for the
- 870 corresponding property of the embedded instance specified by the AccountTemplate provider, the value
- of the property of the instance of CIM_Account created by the method shall have an implementation-
- 872 specific value.

873 8.1.3 CIM_AccountManagementService.CreateAccount() Conditional Support

- 874 When the OperationsSupported property of the associated instance of
- 875 CIM_AccountManagementCapabilities contains the value 2 (Create), the
- 876 CIM_AccountManagementService.CreateAccount() method shall be implemented and shall not return a
- value of 1 (Unsupported). When the OperationsSupported property of the associated instance of
- 878 CIM_AccountManagementCapabilities does not contain the value 2 (Create), the
- 879 CIM_AccountManagementService.CreateAccount() method may be implemented; if not implemented, it
- shall return a value of 1 (Operation unsupported).

881 8.2 CIM_AccountManagementService.GetAccount()

- The CIM_AccountManagementService.GetAccount() method is used to retrieve a reference to an account for a specified user id.
- 884 No standard messages are defined for this method.

885

Table 4 – CIM_AccountManagementService.GetAccount() Method: Return Code Values

Value	Description	
0	Operation completed successfully	
1	Operation unsupported	
2	Failed	

886

Table 5 – CIM_AccountManagementService.GetAccount() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	UserID	String	The user ID
OUT	Account	CIM_Account REF	Reference to the Account that matches the userID

887 8.2.1 CIM_AccountManagementService.GetAccount() Conditional Support

888 When the OperationsSupported property of the associated instance of

889 CIM_AccountManagementCapabilities contains the value 9 (GetAccount), the

890 CIM_AccountManagementService.GetAccount() method shall be implemented and shall not return a

value of 1 (Unsupported). When the OperationsSupported property of the associated instance of

892 CIM_AccountManagementCapabilities does not contain the value 9 (GetAccount), the

893 CIM_AccountManagementService.GetAccount() method may be implemented; if not implemented, it shall

return a value of 1 (Operation unsupported).

895

896 8.3 CIM_AccountManagementService.CreateUserContact()

897 The CIM_AccountManagementService.CreateUserContact() method is used to create instances that

represent third party accounts. When the method returns a value of 0 (zero), a new instance of

899 CIM_UserContact shall be associated with an instance of CIM_Identity (may be newly created or may

900 have previously existed) through the CIM_AssignedIdentity association such that the values of the

901 properties of the instance of CIM_UserContact are the values of the non-Null properties of the

902 UserContact template instance that is specified by the UserContactTemplate parameter. The value of the

903 UserContact parameter shall be a reference to the instance of CIM_UserContact. The instance of

904 CIM_Identity shall be associated with the CIM_AccountManagementService through the

905 CIM_ServiceAffectsElement association.

906 When the CIM_ComputerSystem instance identified by the System parameter is not associated with the

- 907 CIM_AccountManagementService instance through the CIM_HostedService association, the method 908 shall return the value 2.
- 909 CreateUserContact() method return code values shall be as specified in Table 6. CreateUserContact() 910 method parameters are specified in Table 7.
- 911 No standard messages are defined for this method.

912 Table 6 – CIM_AccountManagementService.CreateUserContact() Method: Return Code Values

Value	Description	
0	Operation completed successfully	
1	Operation unsupported	
2	Failed	

913

Table 7 – CIM_AccountManagementService.CreateUserContact() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	System	CIM_ComputerSystem REF	Reference to scoping system
IN, EmbeddedInstance , REQ	UserContactTemplat e		Template for UserContact to create See section 8.3.1.
OUT	UserContact	CIM_UserContact REF	Reference to newly created UserContact
OUT	Identity	REF CIM_Identity	References to Identity

914 8.3.1 UserContact Template Requirements

915 This section details the requirements for the UserContactTemplate parameter.

- 916 If the UserContactTemplate embedded instance does not contain a non-NULL value UserID property, the
- 917 method shall return the value 2.

918 8.3.2 CIM_AccountManagementService.CreateUserContact() Conditional Support

- 919 When the OperationsSupported property of the associated instance of
- 920 CIM_AccountManagementCapabilities contains the value 5 (CreateUserContact), the
- 921 CIM_AccountManagementService.CreateUserContact() method shall be implemented and shall not
- 922 return a value of 1 (Unsupported). When the OperationsSupported property of the associated instance of
- 923 CIM_AccountManagementCapabilities does not contain the value 5 (CreateUserContact), the
- 924 CIM_AccountManagementService.CreateUserContact() method may be implemented; if not
- 925 implemented, it shall return a value of 1 (Operation unsupported).
- 926

927 8.4 CIM_AccountManagementService.CreateUserContactByldentity()

928 The CIM_AccountManagementService.CreateUserContactByIdentity() method is used to create

929 instances that represent third party accounts. When the method returns a value of 0 (zero), a new

930 instance of CIM_UserContact shall be associated with the instance of CIM_Identity specified through the

931 CIM_AssignedIdentity association such that the values of the properties of the instance of

932 CIM_UserContact are the values of the non-Null properties of the UserContact template instance that is

933 specified by the UserContactTemplate parameter. The value of the UserContact parameter shall be a

reference to the instance of CIM_UserContact. The value of the Identity parameter shall be a reference to

an existing CIM_Identity instance. The instance of CIM_Identity shall be associated with the

936 CIM_AccountManagementService through the CIM_ServiceAffectsElement association.

When the CIM_ComputerSystem instance identified by the System parameter is not associated with the
 CIM_AccountManagementService instance through the CIM_HostedService association, the method
 shall return the value 2.

940 When the CIM_Identity instance identified by the Identity parameter does not exist, the method shall 941 return the value 2.

942 CreateUserContactByIdentity() method return code values shall be as specified in Table 6.

- 943 CreateUserContactByldentity() method parameters are specified in Table 7.
- 944 No standard messages are defined for this method.

945Table 8 - CIM_AccountManagementService.CreateUserContactByIdentity() Method: Return Code946Values

Value	Description	
0	Operation completed successfully	
1	Operation unsupported	
2	Failed	

947 Table 9 – CIM_AccountManagementService.CreateUserContactByIdentity() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	System	CIM_ComputerSystem REF	Reference to scoping system
IN, EmbeddedInstance , REQ	UserContactTemplate		Template for UserContact to create See section 8.3.1.

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Qualifiers	Name	Туре	Description/Values
IN	Identity	REF CIM_Identity	Reference to Identity
OUT	UserContact	CIM_UserContact REF	Reference to newly created UserContact

948 8.4.1 UserContact Template Requirements

- 949 This section details the requirements for the UserContactTemplate parameter.
- 950 If the UserContactTemplate embedded instance does not contain a value for the UserID property, the951 method shall return the value 2.

952 8.4.2 CIM_AccountManagementService.CreateUserContactByIdentity() Conditional 953 Support

- 954 When the OperationsSupported property of the associated instance of
- 955 CIM_AccountManagementCapabilities contains the value 6 (CreateUserContactByIdentity), the
- 956 CIM_AccountManagementService.GetUserContact() method shall be implemented and shall not return a
- value of 1 (Unsupported). When the OperationsSupported property of the associated instance of
- 958 CIM_AccountManagementCapabilities does not contain the value 6 (CreateUserContactByIdentity), the
- 959 CIM_AccountManagementService.GetUserContact() method may be implemented; if not implemented, it
- shall return a value of 1 (Operation unsupported).

961

962 8.5 CIM_AccountManagementService.GetUserContact()

- 963 The CIM_AccountManagementService.GetUserContact() method is used to retrieve a reference to a 964 UserContact for a specified user id.
- 965 No standard messages are defined for this method.

966 Table 10 – CIM_AccountManagementService.GetUserContact() Method: Return Code Values

Value	Description	
0	Operation completed successfully	
1	Operation unsupported	
2	Failed	

967

Table 11 – CIM_AccountManagementService.GetUserContact() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	UserID	String	The User ID
OUT	UserContact	CIM_UserContact REF	Reference to the UserContact that matches the userID

968 8.5.1 CIM_AccountManagementService.GetUserContact() Conditional Support

- 969 When the OperationsSupported property of the associated instance of
- 970 CIM_AccountManagementCapabilities contains the value 10 (GetUserContact), the
- 971 CIM_AccountManagementService.GetUserContact() method shall be implemented and shall not return a
- value of 1 (Unsupported). When the OperationsSupported property of the associated instance of

- 973 CIM_AccountManagementCapabilities does not contain the value 10 (GetUserContact), the
- 974 CIM_AccountManagementService.GetUserContact() method may be implemented; if not implemented, it
- 975 shall return a value of 1 (Operation unsupported).
- 976

977 8.6 CIM_Account.RequestStateChange()

978 Invoking the CIM_Account.RequestStateChange() method changes the element's state to the value

979 specified in the RequestedState parameter. The Enabled and Disabled values of the RequestedState

- 980 parameter correspond to enabling or disabling the functionality represented by the instance of
- 981 CIM_Account. A value of 2 (Enabled) shall correspond to a request to enable the account and place it in 982 the enabled state.
- 983 A value of 3 (Disabled) shall place the account in the disabled state.
- 984 A value of 6 (Offline) shall place the account into the offline state.
- 985 When the RequestedState parameter has the value 2 (Enabled), the method may return the value 2 if the 986 account is not properly configured.
- 987 See section 7.3.3.3 for information about the effect of this method on the RequestedState property.

988 The method shall be considered successful if the availability of the functionality upon completion of the

989 method corresponds to the desired availability indicated by the RequestedState parameter. It is not

990 necessary that an actual change in state occur for the method to be considered successful. It is sufficient

- that the resultant state be equal to the requested state. Upon successful completion of the method, the
- 992 Return Value shall be 0 (zero).
- 993 See section 7.3.3.4 for information about the effect of this method on the EnabledState property.
- RequestStateChange() method return code values shall be as specified in Table 12.
 RequestStateChange() method parameters are specified in Table 13.
- 996 No standard messages are defined.
- Invoking the CIM_Account.RequestStateChange() method multiple times could result in earlier requests
 being overwritten or lost.
- 999

Table 12 – CIM_Account.RequestStateChange() Method: Return Code Values

Value	Description	
0	Request was successfully executed.	
1	Method is unsupported in the implementation.	
2	Error occurred	
0x1000	Job started: REF returned to started CIM_ConcreteJob	

Table 13 – CIM_Account.RequestStateChange() Method: Parameters

Qualifiers	Name	Туре	Description/Values
IN, REQ	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>

1001 **8.6.1 CIM_Account.RequestStateChange() Conditional Support**

1002 When the CIM_EnabledLogicalElementCapabilities.RequestedStatesSupported property contains at least

1003 one value, the CIM_Account.RequestStateChange() method shall be implemented and supported. The

1004 CIM_Account.RequestStateChange() method shall not return a value of 1 (Unsupported).

1005 8.7 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.
- 1008 The default list of operations is as follows:
- GetInstance
- 1010 Associators
- 1011 AssociatorNames
- 1012 References
- 1013 ReferenceNames
- EnumerateInstances
- 1015 EnumerateInstanceNames

1016 **8.8 CIM_Account**

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
 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.

1020 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 14 – Operations: CIM_Account

Operation	Requirement	Messages
GetInstance	Mandatory. See section 8.8.1.	None
ModifyInstance	Conditional. See section 8.8.2.	None
DeleteInstance	Conditional. See section 8.8.3.	None

1022 8.8.1 CIM_Account – GetInstance Operation

- 1023 The following are possible behaviors and are mutually exclusive:
- When the GetInstance operation is executed against an instance of CIM_Account and the underlying account has a valid password, the value of the CIM_Account.UserPassword property shall be an array of length zero to indicate that the account has a password configured and is unable or unwilling to return the value in clear text.
- When the GetInstance operation is executed against an instance of CIM_Account and the underlying account does not have a valid password, the CIM_Account.UserPassword property shall be Null.

1031 **8.8.2 CIM_Account – ModifyInstance Operation**

- 1032 The ModifyInstance operation shall be supported if and only if the
- 1033 OperationsSupported property contains the value 3 (Modify) for an instance of
- 1034 CIM_AccountManagementCapabilities that is associated through the
- 1035 CIM_ElementCapabilities association with an instance of
- 1036 CIM_AccountManagementService associated through CIM_ServiceAffectsElement with an instance of
- 1037 CIM_Identity that is associated with the instance of CIM_Account through CIM_AssignedIdentity.
- 1038 As described in 7.1.3.1 the UserPassword property of CIM_Account may be in clear text or be encrypted. 1039 Encrypting UserPassword may be required since the network session may not be encrypted.
- 1040 When the ModifyInstance operation is supported and a value is specified for the
- 1041 CIM_Account.UserPassword property and the CIM_Account.UserPasswordEncryptionAlgorithm property
- has no value or has the value 0 (None), the value of the CIM_Account.UserPassword property shall be
- 1043 clear text without encryption.
- 1044 When the ModifyInstance operation is supported and a value is specified for the
- 1045 CIM_Account.UserPassword property and the CIM_Account.UserPasswordEncryptionAlgorithm property
- 1046 has a non-zero value, the value of the CIM_Account.UserPassword property shall be encrypted in the
- 1047 form specified by the value of the CIM_Account.UserPasswordEncryptionAlgorithm property

1048 **8.8.3 CIM_Account – DeleteInstance Operation**

- 1049 The DeleteInstance operation shall be supported if and only if the OperationsSupported property contains
- 1050 the value 4 (Delete) for an instance of CIM_AccountManagementCapabilities that is associated through
- 1051 the CIM_ElementCapabilities association with an instance of CIM_AccountManagementService
- 1052 associated through CIM_ServiceAffectsElement with an instance of CIM_Identity that is associated with
- 1053 the instance of CIM_Account through CIM_AssignedIdentity.
- 1054 When the associated instance of CIM_Identity is not associated with any other instances of
- 1055 CIM_ManagedElement through the CIM_AssignedIdentity association, the CIM_Identity instance shall be 1056 deleted.
- 1057 When the associated instance of CIM_EnabledLogicalElementCapabilities is not associated with any
 1058 other instance of CIM_Account through the CIM_ElementCapabilities association, the instance of
 1059 CIM_EnabledLogicalElementCapabilities shall be deleted.

DSP1034

1060 Any association that references the instance of CIM_Account shall be deleted.

1061 **8.9 CIM_EnabledLogicalElementCapabilities**

- All operations in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1063 NOTE: Related profiles may define additional requirements on operations for the profile class.

1064 8.10 CIM_AccountOnSystem

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 8.7 shall be implemented as defined in <u>DSP0200</u>.

- 1068 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1069

Table 15 – Operations: CIM_AccountOnSystem

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1070 8.11 CIM_AccountManagementCapabilities

- 1071 All operations in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1072 NOTE: Related profiles may define additional requirements on operations for the profile class.

1073 8.12 CIM_AccountManagementService

- 1074 Table 16 lists implementation requirements for operations. If implemented, these operations shall be 1075 implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 16, all operations
- 1075 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 16, all c 1076 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1077 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1078

Table 16 – Operations: CIM_AccountManagementService

Operation	Requirement	Messages
ModifyInstance	Optional. See section 8.12.1.	None

1079 **8.12.1 CIM_AccountManagementService – ModifyInstance Operation**

1080 This section details the specific requirements for the ModifyInstance operation applied to an instance of 1081 CIM AccountManagementService.

1082 8.12.1.1 CIM_AccountManagementService.ElementName Property

- 1083 When an instance of CIM_AccountManagementCapabilities is associated with the
- 1084 CIM_AccountManagementService instance and the
- 1085 CIM_AccountManagementCapabilities.ElementNameEditSupported property has a value of TRUE, the
- 1086 implementation shall allow the ModifyInstance operation to change the value of the ElementName
- 1087 property of the CIM_AccountManagementService instance. The ModifyInstance operation shall enforce

- 1088 the length restriction specified in the MaxElementNameLen property of the
- 1089 CIM_AccountManagementCapabilities instance. The ModifyInstance operation shall enforce the regular
- 1090 expression specified in the ElementNameMask property of the CIM_EnabledLogicalElementCapabilities.
- 1091 When an instance of CIM_AccountManagementCapabilities is not associated with the
- 1092 CIM_AccountManagementService instance, or the ElementNameEditSupported property of the
- 1093 CIM_AccountManagementCapabilities instance has a value of FALSE, the implementation shall not allow
- 1094 the ModifyInstance operation to change the value of the ElementName property of the
- 1095 CIM_AccountManagementService instance.

1096 8.13 CIM_AccountSettingData

- 1097 Table 17 lists implementation requirements for operations. If implemented, these operations shall be 1098 implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 17, all operations
- 1099 in the default list in 8.7 shall be implemented as defined in DSP0200.
- 1100 NOTE: Related profiles may define additional requirements on operations for the profile class.

1101

Operation	Requirement	Messages
ModifyInstance	Optional	None

1102 8.14 CIM_AssignedIdentity

1103 Table 18 lists implementation requirements for operations. If implemented, these operations shall be

1104 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 18, all operations

- 1105 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1106 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1107

Table 18 – Operations: CIM_AssignedIdentity

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1108 8.15 CIM_Dependency

1109 Table 19 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 19, all operations
 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1112 NOTE: Related profiles may define additional requirements on operations for the profile class.

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1113

Table 19 – Operations: CIM_Dependency

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

8.16 CIM_ElementCapabilities 1114

1115 Table 20 lists implementation requirements for operations. If implemented, these operations shall be

- 1116 implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 20, all operations in the default list in 8.7 shall be implemented as defined in DSP0200. 1117
- 1118 Related profiles may define additional requirements on operations for the profile class. NOTE:

1119

Table 20 – Operations: CIM ElementCapabilities

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

8.17 CIM ElementSettingData 1120

Table 21 lists implementation requirements for operations. If implemented, these operations shall be 1121

implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 21, all operations 1122 1123

- in the default list in 8.7 shall be implemented as defined in DSP0200.
- 1124 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1125

Table 21 – Operations: CIM_ElementSettingData

Operation	Requirement	Messages
ModifyInstance	Optional. See section 8.17.1.	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

8.17.1 CIM ElementSettingData – ModifyInstance 1126

1127 The behavior of the ModifyInstance operation varies depending on the property of the association that is

- modified and the instances that are referenced by the association instance. The ModifyInstance operation 1128
- 1129 shall not allow the IsDefault property to be modified. The ModifyInstance operation shall not allow the

IsCurrent property to be modified. 1130

- 1131 When the ModifyInstance operation is used to set the IsNext property to a value of 1 (Is Next), the
- ModifyInstance operation shall implement the following behavior: 1132

- 1133 The ModifyInstance operation may find another instance of CIM_ElementSettingData that 1)
- associates an instance of CIM AccountSettingData with the instance of 1134
- 1135 CIM AccountManagementService that is referenced by the target instance of 1136
 - CIM ElementSettingData where the IsNext property has a value of 1 (Is Next).
- 1137 For the instance of CIM ElementSettingData found, the ModifyInstance operation shall modify 2) 1138 the value of its IsNext property to have a value of 2 (Is Not Next).

8.18 CIM Group 1139

- 1140 All operations in the default list in 8.7 shall be implemented as defined in DSP0200.
- 1141 NOTE: Related profiles may define additional requirements on operations for the profile class.

8.19 CIM HostedService 1142

- 1143 Table 22 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 22, all operations 1144
- 1145 in the default list in 8.7 shall be implemented as defined in DSP0200.
- 1146 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1147

Table 22 – Operations: CIM HostedService

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

8.20 CIM_Identity 1148

- 1149 All operations in the default list in 8.7 shall be implemented as defined in DSP0200.
- 1150 NOTE: Related profiles may define additional requirements on operations for the profile class.

8.21 CIM IdentityContext 1151

- 1152 Table 23 lists implementation requirements for operations. If implemented, these operations shall be
- implemented as defined in DSP0200. In addition, and unless otherwise stated in Table 23, all operations 1153
- in the default list in 8.7 shall be implemented as defined in DSP0200. 1154
- 1155 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1156

Table 23 – Operations: CIM IdentityContext

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1157 8.22 CIM_MemberOfCollection

1158 Table 24 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 24, all operations

1160 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.

1161 NOTE: Related profiles may define additional requirements on operations for the profile class.

1162

Table 24 – Operations: CIM_MemberOfCollection

Operation	Requirement	Messages
CreateInstance	Optional. See section 8.22.1.	None
DeleteInstance	Optional. See section 8.22.2.	None
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1163 **8.22.1 CIM_MemberOfCollection – CreateInstance**

- 1164 The CreateInstance operation may be supported for CIM_MemberOfCollection. When the CreateInstance 1165 operation is supported, the CreateInstance operation shall fail under the following conditions:
- An instance of CIM_MemberOfCollection already associates the specified CIM_Identity with the CIM_Group.
- The resultant instance of CIM_MemberOfCollection does not satisfy the constraints specified in sections 7.5.3 and 10.18.

1170 8.22.2 CIM_MemberOfCollection – DeleteInstance

1171 The DeleteInstance operation may be supported for CIM_MemberOfCollection when the instance is used 1172 to associate an instance of CIM_Identity with an instance of CIM_Group.

1173 8.23 CIM_OwningCollectionElement

- 1174 Table 25 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 25, all operations
 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1177 NOTE: Related profiles may define additional requirements on operations for the profile class.

1178

Table 25 – Operations: CIM_OwningCollectionElement

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1179 **8.24 CIM_ServiceAffectsElement**

1180 Table 26 lists implementation requirements for operations. If implemented, these operations shall be

- 1181 implemented as defined in <u>DSP0200</u>. In addition, and unless otherwise stated in Table 26, all operations
- 1182 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1183 NOTE: Related profiles may define additional requirements on operations for the profile class.

Table 26 – Operations: CIM_ServiceAffectsElement

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1185 8.25 CIM_SettingsDefineCapabilities

- 1186 Table 27 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 27, all operations
 in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1189 NOTE: Related profiles may define additional requirements on operations for the profile class.
- 1190

Table 27 – Operations: CIM_SettingsDefineCapabilities

Operation	Requirement	Messages
Associators	Unspecified	None
AssociatorNames	Unspecified	None
References	Unspecified	None
ReferenceNames	Unspecified	None

1191 8.26 CIM_UserContact

- All operations in the default list in 8.7 shall be implemented as defined in <u>DSP0200</u>.
- 1193 NOTE: Related profiles may define additional requirements on operations for the profile class.

1194 9 Use Cases

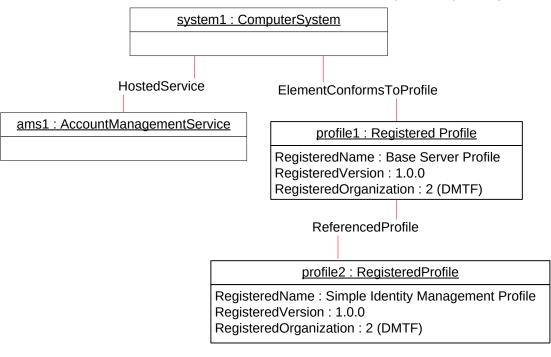
1195 This section contains object diagrams and use cases for the *Simple Identity Management Profile*. The

1196 contents of this section are for informative purposes only and do not constitute normative requirements1197 for implementations of this specification.

1198 9.1 Profile Registration

Figure 2 describes one of the ways that the implementation can advertise the instantiation of the *Simple Identity Management Profile*. Using scoping instance methodology as described in the *Profile Registration*

- 1201 *Profile*, profile2 contains the version information for the *Simple Identity Management Profile*
- 1202 implementation.



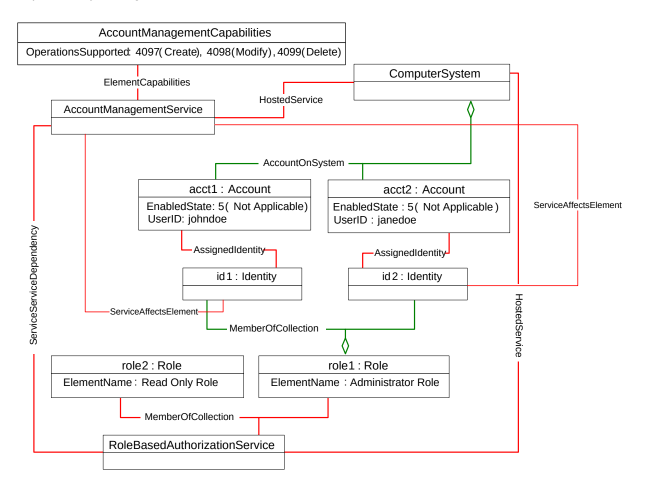
1203

Figure 2 – Profile Registration

1205 Figure 3 shows a system that supports management of local accounts for authentication and

authorization. The modeled system supports creation, modification, and deletion of accounts. Privilege 1206 1207

management is performed through assignment to Roles.



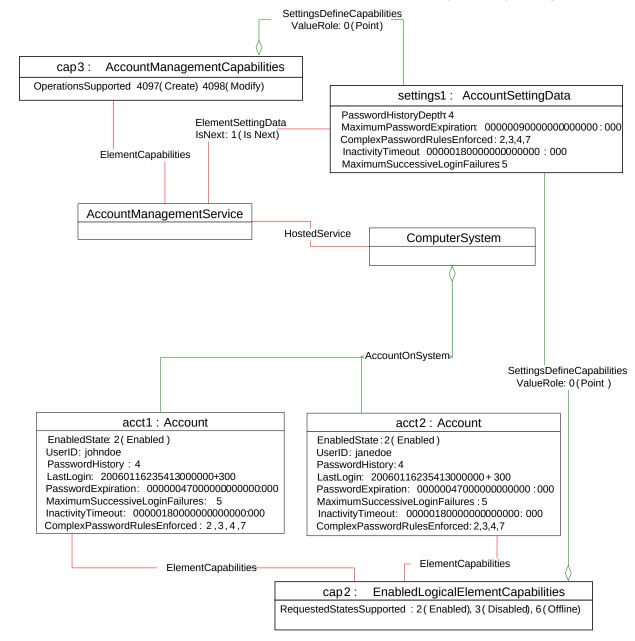
1209

Figure 3 – Basic System Accounts

1210 Figure 4 shows a system that supports capabilities related to password management. Accounts created 1211 through the CIM AccountManagementService are required to maintain a history of the four previous 1212 passwords, have the password changed every 90 days, enter a locked-out state after 180 days of inactivity, and enter a locked-out state after five successive failed login attempts. Additionally, passwords 1213 1214 are required to have a minimum length, not contain the user ID, contain at least one numeric character, 1215 and enforce a maximum number of repeating characters. These requirements are indicated by the CIM SettingsDefineCapabilities association between settings1 and cap3. 1216 1217 acct1 and acct2 operate under the same password constraints as new accounts created through the CIM AccountManagementService. This behavior is indicated by the CIM SettingsDefineCapabilities 1218 1219 association between cap2 and settings1. The password for each account is required to be changed every 1220 90 days. Each account currently has 47 days until the password needs to be changed. Thus the

password for each account was last changed 43 days ago. Similarly, the accounts are required to enter a
 locked-out state after 180 days of inactivity. Each account currently has 180 days until it will be locked.

1223 Therefore each account was last accessed today.



1225

Figure 4 – Full Account Capabilities

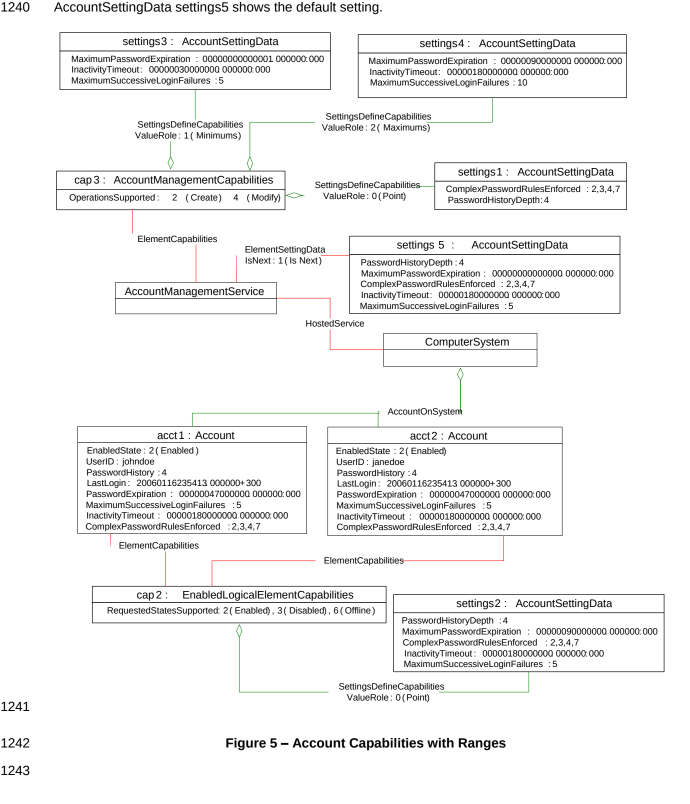
Figure 5 also shows a system that supports capabilities related to password management. Accounts 1226 1227 created through the CIM_AccountManagementService are required to maintain a history of the four 1228 previous passwords. Account passwords are required to be changed at least every 90 days. The inactivity 1229 timeout can be configured to be from 30 to 180 days. The number of successive failed login attempts can 1230 be configured to be between five and ten. Additionally, passwords are required to have a minimum length, 1231 not contain the user ID, contain at least one numeric character, and enforce a maximum number of 1232 repeating characters. These constraints are indicated by the CIM_SettingsDefineCapabilities association 1233 between cap3 and settings1, settings3, and settings4. acct1 and acct2 operate under the same password 1234 constraints. These constraints are within the range allowed for created accounts. These constraints are 1235 indicated by the CIM SettingsDefineCapabilities association between cap2 and settings2. The password

1236 for each account is required to be changed every 90 days. Each account currently has 47 days until the

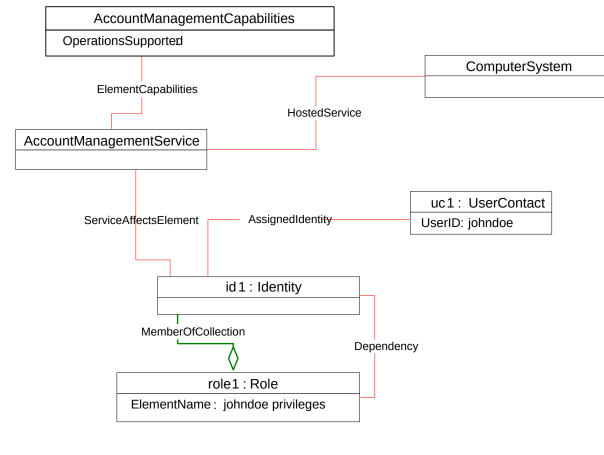
1237 password needs to be changed. Thus, the password for each account was last changed 43 days ago.

Similarly, the accounts are required to enter a locked-out state after 180 days of inactivity. Each account

1239 currently has 180 days until it will be locked. Therefore each account was last accessed today.
 1240 AccountSettingData settings5 shows the default setting.



- 1244 Figure 6 shows a system that has an active third-party authenticated user. The system does not have any
- 1245 local accounts configured. The CIM_AccountManagementCapabilities.OperationsSupported property
- 1246 indicates that account management is not supported. The user johndoe has the privileges specified by 1247 role1.



1249

Figure 6 – Third-Party Authenticated User

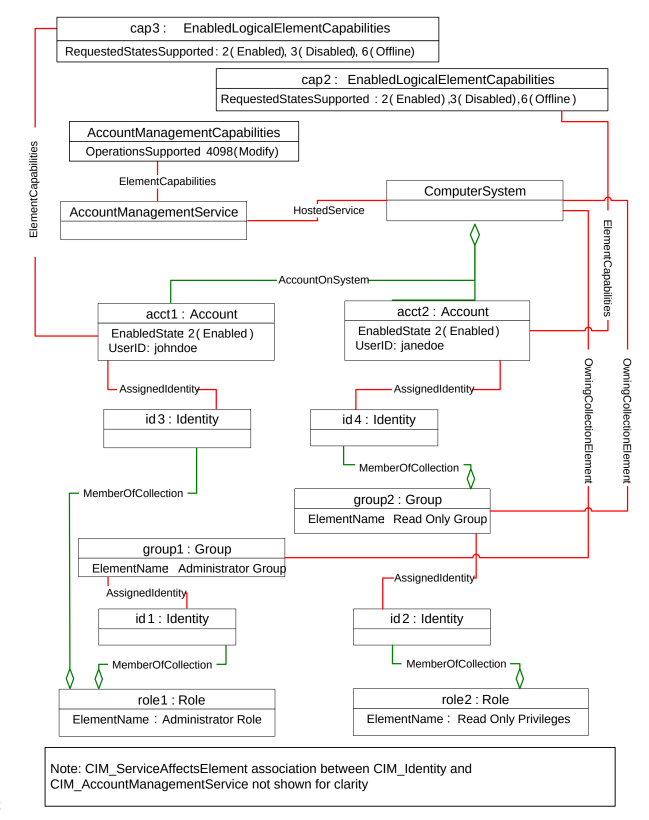
1250 Figure 7 shows a system that supports Account Identity Groups. This object diagram has two groups:

group1 and group2. id1 and id2 represent the security principals for group1 and group2, respectively, as indicated by the CIM_AssignedIdentity association instances. Two roles are supported by the system:

1253 role1 and role2. This system has two local accounts: acct1 and acct2. The

1254 CIM_AccountManagementCapabilities.OperationsSupported property indicates that account creation and 1255 deletion are not supported. Therefore, these two accounts are fixed and the system does not support any 1256 additional accounts. The accounts themselves can be enabled and disabled, as indicated by cap2 and 1257 cap3. id3 and id4 represent the security principals for acct1 and acct2 respectively, as indicated by the 1258 CIM_Account_dentity association instances

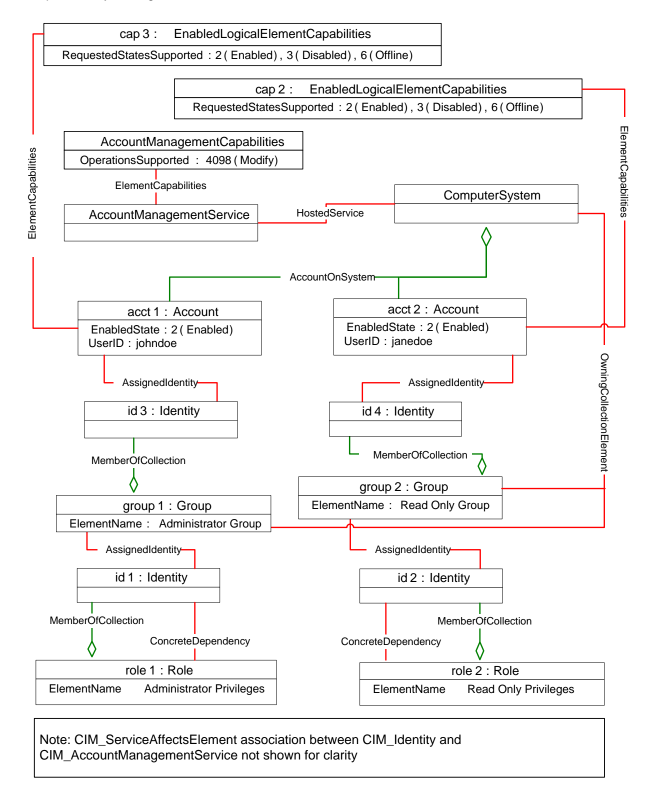
- 1258 CIM_AssignedIdentity association instances.
- Privilege management for accounts and groups is managed directly through membership in a role. Asshown, acct1 is a member of role1 and therefore has the privileges of role1. acct2 is a member of group2
- and inherits the privileges of role2.



1263

Figure 7 – Accounts with Group Membership

- 1264 Figure 8 shows a system that uses group membership to manage the privileges available to accounts.
- 1265 This object diagram has two groups: group1 and group2. id1 and id2 represent the security principals for
- 1266 group1 and group2, respectively, as indicated by the CIM_AssignedIdentity association instances. Two
- roles are supported by the system: role1 and role2. The roles are used to manage the capabilities of
- group1 and group2, respectively, as indicated by the CIM_Dependency association instances. This
- 1269 system has two local accounts: acct1 and acct2. The
- 1270 CIM_AccountManagementCapabilities.OperationsSupported property indicates that account
- 1271 management is not supported. Therefore these two accounts are fixed and the system does not support
- any additional accounts. The accounts themselves can be enabled and disabled, as indicated by cap2
- 1273 and cap3. id3 and id4 represent the security principals for acct1 and acct2, respectively, as indicated by
- 1274 the CIM_AssignedIdentity association instances.
- 1275 Privilege management for accounts is managed through membership in groups. The lack of CIM_Role
- 1276 instances that are not associated through CIM_Dependency to an instance of CIM_Identity that is
- 1277 associated to a CIM_Group results in the inability to assign a CIM_Account to a CIM_Role instance
- directly. acct1 is a member of group1 and therefore has the privileges of role1. acct2 is a member of group2 and therefore has the privileges of role2.

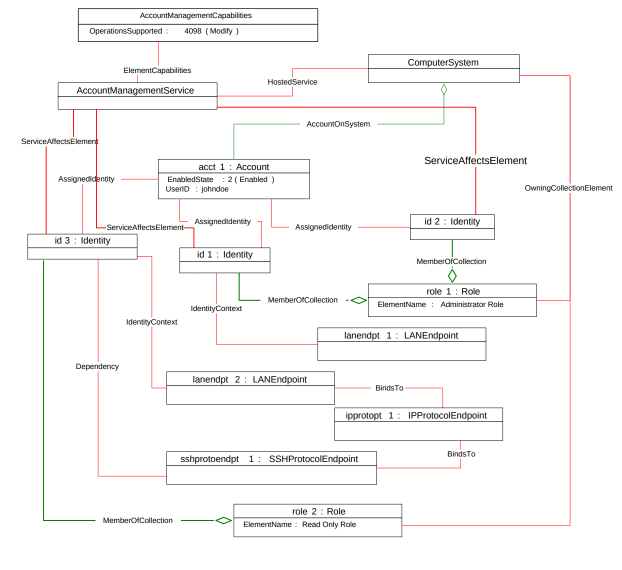


1281

Figure 8 – Role-Oriented Groups

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1282 Figure 9 shows a system with a local account where the privileges available to the account depend on the 1283 mechanism through which the credentials are provided. The account has two security principals. Each 1284 security principal is represented by an instance of CIM Identity. id1 represents the security principal that 1285 results from accessing the system over the network interface represented by landendpt1 using the 1286 credentials of acct1. id3 represents the security principal that results from accessing the system over 1287 landendpt2 using the credentials of acct1. id2 represents the security principal that results from accessing the system using the credentials of acct1 through any other mechanism. In this system, accessing the 1288 system over landendpt2 results in having the privileges of role2. Accessing the system any other way 1289 1290 results in having the privileges of role1 because id1 and id2 both belong to role1. The instance of CIM_Dependency that associates sshprotoendpt1 and id3 indicates that the security principal whose 1291 1292 privileges were used for establishing the SSH session is id3.



1294

1293

Figure 9 – Access Ingress Point and Identity Context

1295 9.2 Determine Whether CIM_Account.ElementName Can Be Modified

- 1296 For a given instance of CIM_Account, a client can determine whether it can modify the ElementName as 1297 follows:
- 1298 1) Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the target 1299 instance.
- 13002)Query the value of the ElementNameEditSupported property of the1301CIM_EnabledLogicalElementCapabilities instance.
- 1302 If the value is TRUE, the client can modify the ElementName property of the target instance.

9.3 Determine Whether Account State Management Is Supported

- For a given instance of CIM_Account, a client can determine whether state management is supported as follows:
- 13061)Find the CIM_EnabledLogicalElementCapabilities instance that is associated with the
CIM_Account instance.
- 1308 2) Query the value of the RequestedStatesSupported property.
- 1309 If at least one value is specified, state management is supported.

9.4 Determine Whether Account Management Is Supported

- 1311 A client can determine if account management is supported for a system as follows:
- 13121)Starting at the CIM_ComputerSystem instance for the managed system, look for an instance of
CIM_AccountManagementService with which it is associated through the CIM_HostedService
association.
- 13152)Find an instance of CIM_AccountManagementCapabilities that is associated with the1316CIM_AccountManagementService instance through the CIM_ElementCapabilities association.
- 1317 3) Query the value of the CIM_AccountManagementCapabilities.OperationsSupported property.
- 1318 If at least one value is contained in the array, account management is supported.

1319 **9.5 Create an Account**

- 1320 A client can create an account on a system as follows:
- 1321 4) Determine if account creation is supported as follows:
- 1322a)Starting at the CIM_ComputerSystem instance for the managed system, look for an1323instance of CIM_AccountManagementService with which it is associated through the1324CIM_HostedService association.
- 1325b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1326CIM_AccountManagementService instance through the CIM_ElementCapabilities1327association.
 - Query the value of the CIM_AccountManagementCapabilities.OperationsSupported property.
- 1330 If the value 2 (Create) is contained in the array, account creation is supported.
- 1331 5) Create a template instance of CIM_Account.
- 13326)Invoke the CIM_AccountManagementService.CreateAccount() method, specifying the template1333instance.

1328

1329

1334 If the method returns a value of 0, the account has been successfully created.

1335 9.6 Determine Account Defaults

- 1336 A client can determine the default configuration for a newly created account as follows:
- Starting with the CIM_AccountManagementService, look for an instance of
 CIM_AccountSettingData with which it is associated through the CIM_ElementSettingData
 association where the CIM_ElementSettingData.IsNext property has the value 1 (Is Next).
- 1340 2) If an instance is found, query the values of the properties to determine the default configuration.
- 1341 If an instance is not found, the default values are indeterminate.

1342 9.7 Delete an Account

- 1343 A client can delete an account on a system as follows:
- 1344 1) Determine if account deletion is supported as follows:
- 1345a)Starting at the CIM_Account instance, look for an instance of1346CIM_AccountManagementService with which it is associated. CIM_Account is associated1347with CIM_Identity through the CIM_AssignedIdentity association and CIM_Identity is1348associated with the AccountManagementService through the CIM_ServiceAffectsElement1349association
- 1350b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1351CIM_AccountManagementService instance through the CIM_ElementCapabilities1352association.
- 1353c)Query the value of the CIM_AccountManagementCapabilities.OperationsSupported1354property.
- 1355 If the value 4 (Delete) is contained in the array, account deletion is supported.
- 1356 2) Invoke the DeleteInstance operation against the instance of CIM_Account.
- 1357 9.8 Modify the Password for an Account
- 1358 A client can modify the password for an account on a system as follows:
- 1359 1) Determine if account modification is supported as follows:
- 1360a)Starting at the CIM_Account instance, look for an instance of1361CIM_AccountManagementService with which it is associated. CIM_Account is associated1362with CIM_Identity through the CIM_AssignedIdentity association and CIM_Identity is1363associated with the AccountManagementService through the CIM_ServiceAffectsElement1364association
- 1365b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1366CIM_AccountManagementService instance through the CIM_ElementCapabilities1367association.
- 1368c)Query the value of the CIM_AccountManagementCapabilities.OperationsSupported1369property.
- 1370 If the value 3 (Modify) is contained in the array, account modification is supported.
- 1371 2) Invoke the GetInstance operation against the target instance of CIM_Account
- 1372 3) Modify the UserPassword property.
- 1373 4) Invoke the ModifyInstance operation.

1374 **9.9 Clear an Account**

- 1375 A client can clear an account as follows:
- Starting at the instance of CIM_Account, look for an instance of
 CIM_EnabledLogicalElementCapabilities with which it is associated through the
 CIM_ElementCapabilities association.
- 1379 2) If an instance is found, query the RequestedStatesSupported property to determine if it contains the value 3 (Disabled).
- 1381 3) Invoke the CIM_Account.RequestStateChange() method specifying a value of 3 (Disabled).

1382 9.10 Change State to Enabled Offline

- 1383 A client can change state to Enabled Offline an account as follows:
- Starting at the instance of CIM_Account, look for an instance of
 CIM_EnabledLogicalElementCapabilities with which it is associated through the
 CIM_ElementCapabilities association.
- 13872)If an instance is found, query the RequestedStatesSupported property to determine if it contains
the value 6 (Enabled but Offline).
- 13893)Invoke the CIM_Account.RequestStateChange() method specifying a value of 6 (Enabled but1390Offline).

1391 **9.11** Add an Account Identity to a Group

- 1392 A client can add an account identity to a group as follows:
- 1393 1) Find an instance of CIM_Identity that is associated with the target instance of CIM_Account 1394 through the CIM_AssignedIdentity association.
- 13952)Invoke the CreateInstance operation against CIM_MemberOfCollection where the template1396instance references the desired instances of CIM_Identity and CIM_Group.

1397 **9.12 Remove an Account Identity from a Group**

- 1398 A client can remove an account identity from a group as follows:
- 1399 1) Find each instance of CIM_Identity that is associated with the target CIM_Account instance 1400 through the CIM_AssignedIdentity association.
- 14012)For each instance of CIM_Identity, test whether it is associated with the target CIM_Group1402instance through the CIM_MemberOfCollection association.
- 14033)If the instance of CIM_MemberOfCollection exists, execute the DeleteInstance operation1404against it.

1405 **9.13 Determine the Context of a Security Principal**

A client can determine the context of an instance of CIM_Identity by looking for one or more instances of CIM_IdentityContext that reference the targeted instance of CIM_Identity. If one or more instances are found, each referenced instance of CIM_ManagedElement provides context where the security principal will be used. Otherwise, the context of the CIM_Identity instance is the scope of the CIM_ManagedElement to which it is associated through CIM_AssignedIdentity.

1410 CIM_ManagedElement to which it is associated through CIM_AssignedIdentity.

1411 **9.14 Create a UserContact**

1412 A client can create a UserContact on a system as follows:

- 1413 1) Determine if usercontact creation is supported as follows:
- 1414a)Starting at the CIM_ComputerSystem instance for the managed system, look for an1415instance of CIM_AccountManagementService with which it is associated through the1416CIM_HostedService association.
- 1417b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1418CIM_AccountManagementService instance through the CIM_ElementCapabilities1419association.
- 1420c)Query the value of the CIM_AccountManagementCapabilities.OperationsSupported1421property.
- 1422If the value 5 (CreateUserContact) is contained in the array, usercontact creation is1423supported.
- 1424 2) Create a template instance of CIM_UserContact.
- 14253)Invoke the CIM_AccountManagementService.CreateUserContact() method, specifying the1426template instance.
- 1427 If the method returns a value of 0, the account has been successfully created.
- 1428 9.15 Get UserContact

1432 1433

- 1429 A client can retrieve the CIM_UserContact instance that represents a UserID on a system as follows:
- 1430 1) Determine if the GetUserContact method is supported as follows:
 - a) Starting at the CIM_ComputerSystem instance for the managed system, look for an instance of CIM_AccountManagementService with which it is associated through the CIM_HostedService association.
- 1434b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1435CIM_AccountManagementService instance through the CIM_ElementCapabilities1436association.
- 1437c)Query the value of the CIM_AccountManagementCapabilities.OperationsSupported1438property.
- 1439 If the value 10 (GetUserContact) is contained in the array, the method is supported.
- 1440 2) Invoke the CIM_AccountManagementService.GetUserContact() method, specifying the UserID.

1441 **9.16 Get Account**

- 1442 A client can retrieve the CIM_Account instance that represents a UserID on a system as follows:
- 1443 1) Determine if the GetAccount method is supported as follows:
- 1444a)Starting at the CIM_ComputerSystem instance for the managed system, look for an1445instance of CIM_AccountManagementService with which it is associated through the1446CIM_HostedService association.
- 1447b)Find an instance of CIM_AccountManagementCapabilities that is associated with the1448CIM_AccountManagementService instance through the CIM_ElementCapabilities1449association.
- 1450c)Query the value of the CIM_AccountManagementCapabilities.OperationsSupported1451property.
- 1452 If the value 9 (GetAccount) is contained in the array, the method is supported.
- 1453 2) Invoke the CIM_AccountManagementService.GetAccount() method, specifying the UserID.

1455 **10 CIM Elements**

Table 28 shows the instances of CIM Elements for this profile. Instances of the CIM Elements shall be
implemented as described in Table 28. Sections 7 ("Implementation") and 8 ("Methods") may impose
additional requirements on these elements.

1459

1460

Table 28 – CIM Elements: Simple Identity Management Profile

Element Name	Requirement	Description
Classes		
CIM_Account	Conditional	See sections 7.1.3 and 10.1.
CIM_AccountManagementCapabilities	Mandatory	See section 10.2.
CIM_AccountManagementService	Mandatory	See section 10.3.
CIM_AccountOnSystem	Conditional	See sections 7.1.3 and 10.4.
CIM_AccountSettingData	Optional	See section 10.5.
CIM_AssignedIdentity (CIM_Account)	Conditional	See sections 7.1.3 and 10.6.
CIM_AssignedIdentity (CIM_Group)	Optional	See sections 7.5.2 and 10.7.
CIM_AssignedIdentity (CIM_UserContact)	Optional	See sections 7.4.1 and 10.8.
CIM_Dependency	Optional	See section 10.9.
CIM_ElementCapabilities	Mandatory	See section 10.10.
CIM_ElementCapabilities	Optional	See sections 7.3.2 and 10.11.
CIM_ElementSettingData	Optional	See section 10.12.
CIM_EnabledLogicalElementCapabilities	Optional	See section 10.13.
CIM_Group	Optional	See section 10.14.
CIM_HostedService	Mandatory	See section 10.15.
CIM_Identity	Mandatory	See sections 7.1 and 10.16.
CIM_IdentityContext	Optional	See section 10.17.
CIM_MemberOfCollection	Optional	See sections 7.5.3 and 10.18.
CIM_OwningCollectionElement	Optional	See section 7.5.3 and 10.19.
CIM_RegisteredProfile	Mandatory	See section 10.24.
CIM_ServiceAffectsElement	Mandatory	See section 10.20.
CIM_SettingsDefineCapabilities	Optional	See section 10.21 and 10.22.
CIM_UserContact	Optional	See section 10.23.
Indications		
None defined in this profile		

1461 **10.1 CIM_Account**

1462 Table 29 details the requirements for instances of CIM_Account.

Table 29 – Class: CIM_Account

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
Name	Mandatory	Кеу
UserID	Mandatory	(pattern ".*")
UserPassword	Mandatory	(pattern ".*")
OrganizationName	Mandatory	(pattern ".*")
ElementName	Mandatory	See section 7.3.4.1.
UserPasswordEncryptionAlgorithm	Optional	See section 7.1.3.1.
OtherUserPasswordEncryptionAlgorithm	Conditional	Mandatory when UserPasswordEncryptionAlgorithm is 1 (Other).
PasswordHistoryDepth	Optional	See section 7.3.5.1.
PasswordExpiration	Optional	See section 7.3.5.2.
ComplexPasswordRulesEnforced	Optional	See section 7.3.5.3.
InactivityTimeout	Optional	See section 7.3.5.4.
MaximumSuccessiveLoginFailures	Optional	See section 7.3.5.5.
RequestedState	Mandatory	See section 7.3.3.3.
EnabledState	Mandatory	See section 7.3.3.4.
UserPasswordEncoding	Optional	See section 7.1.3.3.
RequestStateChange()	Conditional	See section 7.3.3.2.

1464 **10.2 CIM_AccountManagementCapabilities**

1465 CIM_AccountManagementCapabilities indicates support for managing the account with which the service

1466 is associated and indicates supported operations. Table 30 details the requirements for instances of 1467 CIM_AccountManagementCapabilities.

Table 30 – Class: CIM_AccountManagementCapabilities

Elements	Requirement	Notes
InstanceID	Mandatory	None
ElementNameEditSupported	Mandatory	See section 7.3.4.2.1.
MaxElementNameLen	Conditional	See section 7.3.4.2.2.
ElementName	Mandatory	pattern ".*"
OperationsSupported	Mandatory	None
MaximumAccountsSupported	Optional	None
SupportedUserPasswordEncodings	Optional	See section 7.1.3.3.
SupportedUserPasswordEncryptionAlgorithms[]	Optional	See section 7.1.2.

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¹⁴⁶⁸

1469 **10.3 CIM_AccountManagementService**

- 1470 Table 31 details the requirements for instances of CIM_AccountManagementService.
- 1471

Table 31 – Class: CIM_AccountManagementService

Elements	Requirement	Notes
SystemCreationClassName	Mandatory	Кеу
CreationClassName	Mandatory	Кеу
SystemName	Mandatory	Кеу
Name	Mandatory	Кеу
RequestedState	Mandatory	Matches 12 (Not Applicable)
EnabledState	Mandatory	Matches 2 (Enabled)
ElementName	Mandatory	See section 7.3.4.
CreateAccount()	Conditional	See section 8.1.
GetAccount()	Conditional	See section 8.2.
CreateUserContact()	Conditional	See section 8.3.
CreateUserContactByIdentity()	Optional	See Section
GetUserContact()	Conditional	See section 8.5.

1472 **10.4 CIM_AccountOnSystem**

- 1473 Table 32 details the requirements for instances of CIM_AccountOnSystem.
- 1474

Table 32 – Class: CIM_AccountOnSystem

Elements	Requirement	Notes
GroupComponent	Mandatory	This property shall be a reference to CIM_ComputerSystem. Cardinality 1
PartComponent	Mandatory	This property shall be a reference to an instance of CIM_Account. Cardinality *

1475 **10.5 CIM_AccountSettingData**

1476 Table 33 details the requirements for instances of CIM_AccountSettingData.

1477

Table 33 – Class: CIM_AccountSettingData

Elements	Requirement	Notes
InstanceID	Mandatory	Кеу
PasswordHistoryDepth	Optional	See section 7.3.5.1.
MaximumPasswordExpiration	Optional	See section 7.3.5.2.
ComplexPasswordRulesEnforced	Optional	See section 7.3.5.3.
InactivityTimeout	Optional	See section 7.3.5.4.
MaximumSuccessiveLoginFailures	Optional	See section 7.3.5.5.

1478 **10.6 CIM_AssignedIdentity (CIM_Account)**

1479 Table 34 details the requirements for instances of CIM_AssignedIdentity.

1480

Table 34 – Class: CIM_AssignedIdentity (CIM_Account)

Elements	Requirement	Notes
IdentityInfo	Mandatory	This property shall be a reference to CIM_Identity. Cardinality 1*
ManagedElement	Mandatory	This property shall be a reference to CIM_Account. Cardinality *

1481 **10.7 CIM_AssignedIdentity (Group)**

1482 Table 35 details the requirements for instances of CIM_AssignedIdentity.

1483

Table 35 – Class: CIM_AssignedIdentity (Group)

Elements	Requirement	Notes
IdentityInfo	Mandatory	This property shall be a reference to CIM_Identity.
		Cardinality 1*
ManagedElement	Mandatory	This property shall be a reference to CIM_Group.
		Cardinality 01

1484 **10.8 CIM_AssignedIdentity (UserContact)**

1485 Table 36 details the requirements for instances of CIM_AssignedIdentity.

1486

Table 36 – Class: CIM_AssignedIdentity (UserContact)

Elements	Requirement	Notes
IdentityInfo	Mandatory	This property shall be a reference to CIM_Identity.
		Cardinality 1*
ManagedElement	Mandatory	This property shall be a reference to CIM_UserContact.
		Cardinality 01

1487 **10.9 CIM_Dependency (Access Ingress)**

1488 Table 37 details the requirements for instances of CIM_Dependency. CIM_Dependency is used to 1489 associate an instance of CIM_Identity with an instance of CIM_ManagedElement.

1490

Table 37 – Class: CIM_Dependency (Access Ingress)

Elements	Requirement	Notes
Antecedent	Mandatory	This property shall be a reference to CIM_ManagedElement. Cardinality 01
Dependent	Mandatory	This property shall be a reference to CIM_Identity. Cardinality *

1491 **10.10** CIM_ElementCapabilities (CIM_AccountManagementService)

1492 CIM_ElementCapabilities associates an instance of CIM_AccountManagementCapabilities with the 1493 Central Instance. Table 38 details the requirements for instances of CIM_ElementCapabilities.

1494

Table 38 – Class: CIM_ElementCapabilities (CIM_AccountManagementService)

Elements	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to the Central Instance.
		Cardinality 1*
Capabilities	Mandatory	This property shall be a reference to an instance of CIM_AccountManagementCapabilities.
		Cardinality 1

1495 **10.11 CIM_ElementCapabilities (CIM_Account)**

1496 CIM_ElementCapabilities associates an instance of CIM_EnabledLogicalElementCapabilities with an 1497 instance of CIM_Account. Table 39 details the requirements for instances of CIM_ElementCapabilities.

1498

Table 39 – Class: CIM_ElementCapabilities (CIM_Account)

Elements	Requirement	Notes
ManagedElement	Mandatory	This property shall be a reference to CIM_Account.
		Cardinality *
Capabilities	Mandatory	This property shall be a reference to an instance of CIM_EnabledLogicalElementCapabilities.
		Cardinality 01

1499 10.12 CIM_ElementSettingData

1500 CIM_ElementSettingData associates instances of CIM_AccountSettingData with an

1501 CIM_AccountManagementService instance. Table 40 details the requirements for instances of 1502 CIM_ElementSettingData.

1503

Table 40 – Class: CIM_ElementSettingData

Elements	Requirement	Notes
ManagedElement	Mandatory	Key This property shall be a reference to the Central Instance AccountManagementService
		Cardinality *
SettingData	Mandatory Key This property shall be a reference to an inst of CIM_AccountSettingData.	
		Cardinality *
IsNext	Mandatory	Matches 1 (Is Next) or 2 (Is Not Next)

1504 **10.13 CIM_EnabledLogicalElementCapabilities**

1505 CIM_EnabledLogicalElementCapabilities indicates support for managing the state of the service as well 1506 as the accounts with which the service is associated. Table 41 details the requirements for instances of

1507 CIM_EnabledLogicalElementCapabilities.

1508

Table 41 – Class: CIM_EnabledLogicalElementCapabilities

Elements	Requirement	Notes
InstanceID	Mandatory	None
ElementName	Mandatory	pattern ".*"
RequestedStatesSupported	Mandatory	See section 7.3.3.5.
ElementNameEditSupported	Mandatory	See section 7.3.4.2.1.
MaxElementNameLen	Conditional	See section 7.3.4.2.2.
ElementNameMask	Conditional	See section 7.3.4.2.3

1509 **10.14 CIM_Group**

1510 Table 42 details the requirements for instances of CIM_Group.

1511

Table 42 – Class: CIM_Group

Elements	Requirement	Notes
CreationClassName	Mandatory	Кеу
Name	Mandatory	Кеу
ElementName	Mandatory	pattern ".*"

1512 10.15 CIM_HostedService

1513 Table 43 details the requirements for instances of CIM_HostedService.

1514

Table 43 – Class: CIM_HostedService

Elements	Requirement	Notes
Antecedent	Mandatory	Key This property shall be a reference to the Scoping Instance.
		Cardinality 1
Dependent	Mandatory	Key This property shall be a reference to the Central Instance.
		Cardinality 1*

1515 **10.16 CIM_Identity**

1516 Table 44 details the requirements for instances of CIM_Identity.

1517

Table 44 – Class: CIM_Identity

Elements	Requirement	Notes
Instanceld	Mandatory	Кеу
ElementName	Mandatory	pattern ".*"

1518 **10.17 CIM_IdentityContext**

1519 Table 45 details the requirements for instances of CIM_IdentityContext.

1520

Table 45 – Class: CIM_IdentityContext

Elements	Requirement	Notes
ElementInContext	Mandatory	This property shall be a reference to CIM_Identity.
		Cardinality *
ElementProvidingContext	Mandatory This property shall be a reference to CIM_ManagedElement.	
		Cardinality *

1521 **10.18 CIM_MemberOfCollection (Group Membership)**

1522 Table 46 details the requirements for instances of CIM_MemberOfCollection when it is used to associate 1523 instances of CIM_Identity with instances of CIM_Group.

1524

Table 46 – Class: CIM_MemberOfCollection (Group Membership)

Elements	Requirement	Notes
Collection	Mandatory	The value of this property shall be an instance of CIM_Group.
		Cardinality 01
Member	Mandatory	This property shall be a reference to an instance of CIM_Identity
		Cardinality 1*

1525 10.19 CIM_OwningCollectionElement

- 1526 Table 47 details the requirements for instances of CIM_OwningCollectionElement.
- 1527

Table 47 – Class: CIM_OwningCollectionElement

Elements	Requirement	Notes
OwningElement	Mandatory	The value of this property shall be the Scoping Instance of this profile.
		Cardinality 1
OwnedElement	Mandatory	The value of this property shall be an instance of CIM_Group.
		Cardinality *

1528 **10.20** CIM_ServiceAffectsElement

1529 Table 48 details the requirements for instances of CIM_ServiceAffectsElement.

1530

Table 48 – Class: CIM_ServiceAffectsElement (Account)

Elements	Requirement	Notes
AffectingElement	Mandatory	Key This property shall be a reference to the Central Instance of the profile.
		Cardinality 1
AffectedElement	Mandatory	Key This property shall be a reference to CIM_Identity.
		Cardinality *
ElementEffects	Mandatory	Matches 5 (Manages)

1531 **10.21** CIM_SettingsDefineCapabilities (CIM_AccountManagementCapabilities)

1532 Table 49 details the requirements for instances of CIM_SettingsDefineCapabilities when it is used to

1533 associate an instance of CIM_AccountSettingData with an instance of

1534 CIM_AccountManagementCapabilities. The value of the PropertyPolicy property is fixed at 0

1535 (Independent), which indicates that the value of each property on the referenced

1536 CIM_AccountSettingData instances is independent of the values of the other properties. The ValueRole[]

1537 property is fixed at the value 3 (Supported), which indicates that the value of each property on a

1538 referenced instance of CIM_AccountSettingData represents an inclusive constraint.

1539

Table 49 – Class: CIM_SettingsDefineCapabilities (CIM_AccountManagementCapabilities)

Elements	Requirement	Notes
GroupComponent	Mandatory	Key This property shall be a reference to an instance of CIM_AccountManagementCapabilities.
		Cardinality 01
PartComponent	Mandatory	Key This property shall be a reference to CIM_AccountSettingData.
		Cardinality *
PropertyPolicy	Mandatory	Matches 0 (Independent)
ValueRole	Mandatory	Matches 3 (Supported)
ValueRange	Mandatory	Matches 0 (Point) or 1 (Minimums) or 2 (Maximums)

1540 **10.22** CIM_SettingsDefineCapabilities (CIM_EnabledLogicalElementCapabilities)

1541 Table 50 details the requirements for instances of CIM_SettingsDefineCapabilities when it is used to

associate an instance of CIM_AccountSettingData with an instance of

- 1543 CIM_EnabledLogicalElementCapabilities. The value of the PropertyPolicy property is fixed at 0
- 1544 (Independent), which indicates that the value of each property on the referenced
- 1545 CIM_AccountSettingData instances is independent of the values of the other properties. The ValueRole[]
- 1546 property is fixed at the value 3 (Supported), which indicates that the value of each property on a
- 1547 referenced instance of CIM_AccountSettingData represents an inclusive constraint.

Table 50 – Class: CIM_SettingsDefineCapabilities (CIM_EnabledLogicalElementCapabilities)

Elements	Requirement	Notes
GroupComponent	Mandatory	Key This property shall be a reference to an instance of CIM_EnabledLogicalElementCapabilities.
		Cardinality *
PartComponent	Mandatory	Key This property shall be a reference to CIM_AccountSettingData.
		Cardinality *
PropertyPolicy	Mandatory	Matches 0 (Independent)
ValueRole	Mandatory	Matches 3 (Supported)
ValueRange	Mandatory	Matches 0 (Point) or 1 (Minimums) or 2 (Maximums)

1549 **10.23 CIM_UserContact**

1550 Table 51 details the requirements for instances of CIM_UserContact.

1551

Table 51 – Class: CIM_UserContact

Elements	Requirement	Notes
CreationClassName	Mandatory	Кеу
Name	Mandatory	Кеу
UserID	Mandatory	pattern ".*"
ElementName	Mandatory	pattern ".*"

1552 **10.24 CIM_RegisteredProfile**

1553 CIM_RegisteredProfile identifies the *Simple Identity Management Profile* The CIM_RegisteredProfile 1554 class is defined by the <u>DSP1033</u>. With the exception of the mandatory values specified for the properties 1555 in Table 52, the behavior of the CIM_RegisteredProfile instance is defined by the <u>DSP1033</u>.

1556

Table 52 – Class: CIM_RegisteredProfile

Elements	Requirement	Notes
RegisteredName	Mandatory	Matches "Simple Identity Management"
RegisteredVersion	Mandatory	Matches "1.1.0"
RegisteredOrganization	Mandatory	Matches 2 ("DMTF")

1557

- 1558
- 1559
- 1560
- 1561
- 1562

ANNEX A

(informative)

Change Log

Version	Date	Description
1.0.0	07/23/2008	
1.0.1	06/17/2009	DMTF Standard
1.1.0	12/13/2012	DMTF Standard

1563