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for Computer Supported
Telecommunications Applications (CSTA)
Phase III

iTeh STÄNDARD PREVIEW

Technologies de l'information Télécommunications et échange d'information entre systèmes — Services pour applications en télécommunications supportées par ordinateur (CSTA) en phase III ISO/IEC 18051:2000

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ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

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Contents

Foreword		xiii
Introdu	action	xiv
1	Scope	1
2	Normative References	1
3	Conformance	2
3.1	Switching Function	2
3.1.1 3.1.2 3.1.3 3.1.4	Conformant Services Conformant Events CSTA Profiles Support of Service Requests And Manual Mode	2 3 3 3
3.2	Special Resource Function Conformance	3
3.2.1 3.2.2 3.2.3 3.3	Conformant Services Conformant Events Support of Service Requests And Manual Mode ITCH STANDARD PREVIEW Computing Function Conformance Definitions and Abbreviations	3 4 4 4 5
5	Functional Architecture	5
6	ISU/IEC 18051:2000 CCT A Oppositional Definition of the CCT A Opposition	5
6.1	Switching Sub-Domain Model Switching Sub-Domain Model	6
6.1.1 6.1.2 6.1.3 6.1.4 6.1.5 6.1.6 6.1.7 6.1.8	Switching Sub-Domain Name Application Working Domain Device Call Connection Call State Definitions Referencing Devices, Elements, Appearances and Device Configurations Management of Dynamically-Assigned Identifiers	6 6 6 27 33 37 38 40
6.2	Special Resource Functions	40
6.2.1	Voice Unit	40
6.3	I/O Services	42
6.3.1 6.3.2 6.3.3 6.3.4	Data Path Definition I/O Registration Services Data Path States and Operational Model I/O Services Example	42 43 43 44
6.4	Call Detail Record (CDR) Services	44
6.4.1	CDR Services Examples	44
6.5	Capabilities Exchange	46

6.5.1 6.5.2	Switching Function Capabilities Device Capabilities	46 47	
6.5.3	Dynamic Feature Availability	47	
6.6	Switching Function Information Synchronization		
6.6.1	Switching Function Level Information	48	
6.6.2 6.6.3	Device Level Information Call Level Information	48 48	
6.7	Status Reporting Services	48	
6.7.1	System Status	48	
6.7.2	Monitoring	50	
6.7.3	Snapshot Services	53	
6.8	Additional Services, Features & Behaviour	53	
6.8.1	Forwarding	53	
6.8.2	Connection Failure	55	
6.8.3 6.8.4	Recall Call Back	57 57	
6.8.5	T	58	
6.8.6	Tracking a Diverted Call STANDARD PREVIEW	59	
6.8.7	Media Stream Access Routeing Services (standards.iteh.ai)	59	
6.8.8 6.8.9	Routeing Services Device Maintenance	62 67	
6.8.10	Prompting ISO/IEC 18051:2000	67	
6.8.11	Telephony Tones: FeaturesIs.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-	67	
6.8.12	DTMF and Rotary Pulse Digits/Feafures a45/iso-iec-18051-2000	67	
6.8.13	Data Collection Services	68	
7	Association Establishment	68	
7.1	Implicit Association	68	
7.2	Explicit Association	69	
8	Security Service	70	
9	Generic Service Requirements	70	
9.1	Service Request	70	
9.2	Service Response (Acknowledgements)		
9.2.1	Positive Acknowledgement Models	71	
9.2.2	Negative Acknowledgement	72	
9.3	Diagnostic Error Definitions	72	
9.3.1	Error Categories	72	
9.3.2	Error Values	72	
9.4	Vendor Specific Extensions	73	
9.4.1	Private Data	73	
9.4.2	Escape Services and Private Event	74	
9.5	General Services and Event Functional Requirements	75	

9.5.1	Services	75
9.5.2	Events	76
10	CSTA Device Identifier Formats	77
10.1	Device Identifier Formats	77
10.1.1	Diallable Digits	77
10.1.2	Switching Function Representation	78
10.1.3	Device Number	80
10.2	Functional Requirements	80
11	Template Descriptions	80
11.1	Service Template	80
11.1.1	Service Description	80
11.1.2	Service Request	81
11.1.3	Service Response	81
11.1.4	Operational Model	82
11.2	Event Template	82
11.2.1	Event Description	82
11.2.2	Event Parameters STANDARD PREVIEW	82
11.2.3	Event Causes Functional Requirements tandards.iteh.ai)	82
11.2.4	Functional Requirements	83
11.3	Parameter Type Template ISO/IEC 18051:2000 https://standards.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-	83
11.3.1	Parameter Type Descriptionc75b04a45/iso-iec-18051-2000	83
11.3.2	Format	83
11.3.3	Functional Requirements	83
12	Parameter Types	84
12.1	Definitions	84
12.2	Defined Parameter Types	85
12.2.1	AccountInfo	86
12.2.2	AgentPassword	86
12.2.3	AuthCode	86
12.2.4	CallCharacteristics	86
12.2.5	CallLinkageData	87
12.2.6	CallQualifyingData	88
12.2.7 12.2.8	ChargingInfo ConnectionInformation	89 89
12.2.9	ConnectionList	90
	CorrelatorData	90
	CSTAPrivateData	91
	CSTASecurityData	91
	ErrorValue	92
12.2.14	EventCause	102
	LocalConnectionState	104
	MediaCallCharacteristics	105
	MediaServiceType	106
	MonitorFilter	107
12.2.19	ServicesPermitted	107

12.2.21 12.2.22	SimpleCallState SystemStatus TimeInfo	108 109 109	
12.2.23	UserData	109	
12.3	Identifier Parameter Types	111	
12.3.1	AgentID	112	
12.3.2	AssociatedCalledDeviceID	112	
12.3.3	AssociatedCallingDeviceID	112	
12.3.4 12.3.5	AuditoryApparatusID ButtonID	113	
	CalledDeviceID	113 113	
12.3.7	CallingDeviceID	113	
	CDRCrossRefID	114	
	ConnectionID	114	
12.3.10	DCollCrossRefID	116	
	DeviceID	116	
	DisplayID	116	
	EscapeRegisterID	116	
	HookswitchID	116	
	IOCrossRefID IORegisterReqID	116 117	
	LampID ITeh STANDARD PREVIEW	117	
	Modic Compice Instance ID	117	
	MediaStreamID (standards.iteh.ai)	117	
12.3.20	MessageID	117	
	MonitorCrossRefID <u>ISO/IEC 18051:2000</u>	118	
	NetworkCalledDeviceIDrds.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-	118	
	NetworkCallingDeviceID 17bc75b04a45/iso-iec-18051-2000	118 119	
	4 RedirectionDeviceID 5 RingerID 6 RedirectionCorePortD		
	RouteingCrossRefID RouteRegisterReqID	120 120	
	ServiceCrossRefID	120	
	SubjectDeviceID	120	
	SysStatRegisterID	121	
13	Capability Exchange Services	122	
13.1	Services	122	
13.1.1	Get Logical Device Information	123	
13.1.2	Get Physical Device Information	132	
13.1.3	Get Switching Function Capabilities	136	
13.1.4	Get Switching Function Devices	151	
13.1.5	Switching Function Devices	153	
14	System Services	156	
14.1	Registration Services	156	
14.1.1	Change System Status Filter	157	
14.1.2	System Register	159	
14.1.3	System Register Abort	162	
14.1.4	System Register Cancel	163	
14.2	Services	164	

14.2.1 14.2.2 14.2.3 14.2.4	Request System Status System Status Switching Function Capabilities Changed Switching Function Devices Changed	165 167 169 170	
15	Monitoring Services	171	
15.1	Services	171	
15.1.1 15.1.2 15.1.3	Change Monitor Filter Monitor Start Monitor Stop	172 174 178	
16	Snapshot Services	179	
16.1	Services	179	
16.1.1 16.1.2 16.1.3 16.1.4	Snapshot Call Snapshot Device Snapshot CallData Snapshot DeviceData	180 183 186 188	
17	Call Control Services & Events	190	
17.1	Services	190	
17.1.11 17.1.12 17.1.13 17.1.14 17.1.15 17.1.16 17.1.17 17.1.18 17.1.19 17.1.20 17.1.21 17.1.22 17.1.23	Services		
	Single Step Transfer Call Transfer Call	266 269	
17.1.23	Events	272	
17.2.1 17.2.2 17.2.3 17.2.4 17.2.5	Bridged Call Cleared Conferenced Connection Cleared Delivered	273 275 278 284 288	

17.2.6	Digits Dialled	292
	Diverted	295
17.2.8	Established	299
17.2.9	Failed	303
17.2.10	Held	308
	Network Capabilities Changed	310
	Network Reached	313
	Offered	317
	Originated	322
	Queued	325
	Retrieved	329
	Service Initiated Transferred	331 334
18	Call Associated Features	338
18.1	Services	338
18.1.1	Associate Data	339
18.1.2	Cancel Telephony Tones	341
18.1.3	Generate Digits	343
18.1.4	Generate Telephony Tones	345
18.1.5	Send User Information	348
18.2	Events iTeh STANDARD PREVIEW	350
18.2.1	Call Information (standards.iteh.ai)	351
18.2.2	Charging	353
18.2.3	Digits Generated ISO/IEC 18051:2000	354
18.2.4	Telephony Tones: Generated iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-	355
18.2.5	Service Completion Failure 17bc75b04a45/iso-iec-18051-2000	358
19	Media Attachment Services & Events	361
19.1	Services	361
19.1.1	Attach Media Service	362
19.1.2	Detach Media Service	366
19.2	Events	369
19.2.1	Media Attached	370
19.2.2	Media Detached	371
20	Routeing Services	373
20.1	Registration Services	373
20.1.1	Route Register	374
20.1.1	Route Register Abort	374
20.1.2	Route Register Cancel	377
20.1.0	Route Register Curies	011
20.2	Services	378
20.2.1	Re-Route	379
20.2.2	Route End	380
20.2.3	Route Reject	382
20.2.4 20.2.5	Route Request Route Select	384 386

20.2.6	Route Used	388
21	Physical Device Features	390
21.1	Services	390
21.1.10 21.1.11 21.1.12 21.1.13 21.1.14 21.1.15 21.1.16 21.1.17 21.1.18 21.1.19 21.1.20 21.1.21	1 Button Press 2 Get Auditory Apparatus Information 3 Get Button Information 3 Get Button Information 4 Get Display 5 Get Hookswitch Status 6 Get Lamp Information 7 Get Lamp Mode 8 Get Message Waiting Indicator 9 Get Microphone Gain 10 Get Microphone Mute 11 Get Ringer Status 12 Get Speaker Mute 13 Get Speaker Wolume 14 Set Button Information 15 Set Display 16 Set Hookswitch Status 17 Set Lamp Mode 18 Set Message Waiting Indicator 19 Set Microphone Gain 20 Set Microphone Gain 30 Get Microphone Mute 41 Set Button Information 42 Set Button Information 43 Set Button Information 44 Set Button Information 45 Set Display 46 Set Hookswitch Status 47 Set Lamp Mode 48 Set Message Waiting Indicator 49 Set Microphone Gain 40 Set Microphone Mute 40 Set Microphone Mute 41 Set Ringer Status 41 Set Ringer Status	
	Set Speaker Volume ISO/IEC 18051:2000 https://standards.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-	423 424
21.2	Events 17bc75b04a45/iso-iec-18051-2000	426
21.2.4 21.2.5 21.2.6 21.2.7 21.2.8 21.2.9 21.2.10	Button Information Button Press Display Updated Hookswitch Lamp Mode Message Waiting Microphone Gain Microphone Mute Ringer Status Speaker Mute Speaker Volume	427 428 429 431 432 433 434 435 436 437
22	Logical Device Features	439
22.1	Services	439
22.1.1 22.1.2 22.1.3 22.1.4 22.1.5 22.1.6 22.1.7 22.1.8	Call Back Non-Call-Related Call Back Message Non-Call-Related Cancel Call Back Cancel Call Back Message Get Agent State Get Auto Answer Get Auto Work Mode Get Caller ID Status	440 441 443 444 445 447 448 449
22.1.9 22.1.10	Get Do Not Disturb Get Forwarding	450 452

22.1.11	Get Last Number Dialled	455
	Get Routeing Mode	456
22.1.13	Set Agent State	457
	Set Auto Answer	461
	Set Auto Work Mode	463
	Set Caller ID Status	465
	Set Do Not Disturb	466
	Set Forwarding	468
22.1.19	Set Routeing Mode	470
22.2	Events	471
22.2.1	Agent Busy	472
22.2.2	Agent Logged Off	473
22.2.3	Agent Logged On	474
22.2.4	Agent Not Ready	475
22.2.5	Agent Ready	477
	Agent Working After Call	478
22.2.7	Auto Answer	480
	Auto Work Mode	481
	Call Back	482
22.2.10	Call Back Message	483
22.2.11	Caller ID Status Teh STANDARD PREVIEW Do Not Disturb	484
	Forwarding (stored and side a)	485 486
	Routeing Mode (standards.iteh.ai)	488
23	Device Maintenance Events	489
	<u>ISO/IEC 18051:2000</u>	
23.1	Events https://standards.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-17bc75b04a45/iso-iec-18051-2000	489
23.1.1	Back In Service	490
23.1.2	Device Capabilities Changed	491
23.1.3	Out Of Service	492
24	I/O Services	493
24.1	Registration Services	493
24.1.1	I/O Register	494
24.1.2	I/O Register Abort	496
24.1.3	I/O Register Cancel	497
24.2	I/O Services	498
24.2.1	Data Path Resumed	499
24.2.1	Data Path Suspended	500
24.2.3	Fast Data	501
24.2.4	Resume Data Path	503
24.2.5	Send Broadcast Data	504
24.2.6	Send Data	506
24.2.7	Send Multicast Data	508
24.2.8	Start Data Path	510
24.2.9	Stop Data Path	512
24.2.10	Suspend Data Path	513
25	Data Collection Services	514
25.1	Services	514

25.1.1 25.1.2 25.1.3 25.1.4 25.1.5 25.1.6 25.1.7	Data Collected Data Collection Resumed Data Collection Suspended Resume Data Collection Start Data Collection Stop Data Collection Suspend Data Collection	515 518 519 520 521 523 524
26	Voice Unit Services & Events	525
26.1	Services	525
26.1.9 26.1.10 26.1.11	Play Message Query Voice Attribute Record Message Reposition Resume Review Set Voice Attribute	
26.2	Events (standards.iteh.ai)	545
26.2.1 26.2.2 26.2.3 26.2.4 26.2.5 26.2.6 26.2.7	Play Record ISO/IEC 18051:2000 Reviewhttps://standards.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-Stop 17bc75b04a45/iso-iec-18051-2000 Suspend Play Suspend Record Voice Attribute Changed	546 547 548 549 550 551
27	Call Detail Record (CDR) Services	553
27.1	Services	
27.1.1 27.1.2 27.1.3 27.1.4 27.1.5	Call Detail Records Notification Call Detail Records Report Send Stored Call Detail Records Start Call Detail Records Transmission Stop Call Detail Records Transmission	553 554 555 559 561 563
28	Vendor Specific Extensions Services & Events	565
28.1	Registration Services	565
28.1.1 28.1.2 28.1.3	Escape Register Escape Register Abort Escape Register Cancel	566 567 568
28.2	Services	569
28.2.1 28.2.2	Escape Private Data Version Selection	570 571
28.3	Events	572

28.3.1 Private Event	573
Annex A - Device Appearances	574
Annex B - ISDN User-User Information Element Encoding for CSTA	582
Annex C - Capability Bitmap Parameter Types	584
Annex D - Connection State Transition Examples	635

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ISO/IEC 18051:2000 https://standards.iteh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-17bc75b04a45/iso-iec-18051-2000

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 18051 was prepared by ECMA (as ECMA-269) and was adopted, under a special "fast-track procedure", by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, in parallel with its approval by national bodies of ISO and IEC/IEC 18051:2000 https://standards.teh.ai/catalog/standards/sist/8620d14f-0852-4081-a4bf-

Annexes A, B, and C form a normative part of this International Standard. Annex D is for information only.

Introduction

This International Standard defines Phase III of Services for Computer Supported Telecommunications Applications (CSTA) for OSI Layer 7 communication between a computing network and a telecommunications network. This International Standard is part of a Suite of Standards and Technical Reports for Phase III of CSTA. All of the Standards and Technical Reports in the Suite are based on practical experience of ECMA member companies and each one represents a pragmatic and widely-based consensus.

The evolution of this Suite began with CSTA Phase I, which included the CSTA Services and Protocol Standards (ECMA-179 and ECMA-180). In Phase II, Technical Report ECMA TR/68 was added illustrating how CSTA services and events may be used in typical call scenarios.

Phase III of CSTA extends the previous Phase II Standards (ECMA-217 and ECMA-218) in major theme directions as well as numerous details. This incorporates technology based upon the *versit* CTI Encyclopedia (Version 1.0), which was contributed to ECMA by *versit*, Major areas of advancement include:

- New categories of services and events such as capabilities exchange, charging, media attachment services, call data recording (CDR), etc.
- Additional services and events for call and device control.
- Enhancement to existing services and events standards/sist/8620d14f-0852-4081-a4bf-
- Organization of services and events to reflect a grouping based on function (call control, device control, etc.).
- Use of a consistent template for services and events that includes initial/final connection state, connection state transitions, event monitoring sequences, etc.

Information technology - Telecommunications and information exchange between systems - Services for Computer Supported Telecommunications Applications (CSTA) Phase III

1 Scope

This International Standard specifies the Services and Event Reports for Computer-Supported Telecommunications Applications, Phase III (CSTA).

This International Standard is focused on providing application service interfaces to a Switching Function, Computing Function and a Special Resource Function. A CSTA application interface is disassociated from the various user-network interfaces and network-network interfaces CSTA applications may serve, observe or manipulate. Because CSTA operates with existing telecommunications interfaces indirectly, it operates generically, so that differences among various existing interfaces are hidden from CSTA applications. Support of user-to-network interfaces is outside the scope of CSTA.

Although most terminal equipment (TE) are suitable for use with CSTA there will be instances of TE that will not be suitable in certain circumstances. Examples are:

- FAX terminals and modems that are unable to adjust their transmission modes to prevent carrier conflict when both parties are alerted via CSTA during call establishment;
- Functional terminals that perform telecommunication functions outside the control of the Switching Function.

Services defined in this International? Standard allow functional integration between a computing network and a telecommunications network. Computing platforms (i.e., Application Programming Interfaces - APIs) that support such functionally-integrated applications are outside the scope of this International Standard.

Communication between the computing and switching (i.e., telecommunications) networks may take place via intervening networks ranging from simple point-to-point connections to local- or wide-area telecommunications networks.

This International Standard is part of a suite of CSTA Standards and Technical Reports that provide a comprehensive description of the architectural and practical issues involved in applying, implementing, and utilizing CSTA-based CTI applications.

2 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO/IEC 8649:1996,	Information technology - Open Systems Interconnection - Service definition for the Association Control Service Element (this corresponds to ITU-T Rec. X.217 1995).
ISO/IEC 9545:1994,	Information technology - Open Systems Interconnection - Application Layer structure.

ISO/IEC 11571:1998, Information technology - Telecommunications and information exchange between systems - Private Integrated Services Network - Addressing.