

ETSI TS 132 502 V10.1.0 (2011-05)

Technical Specification

**Universal Mobile Telecommunications System (UMTS);
LTE;
Telecommunication management;
Self-configuration of network elements
Integration Reference Point (IRP);
Information Service (IS)
(3GPP TS 32.502 version 10.1.0 Release 10)**



Reference

RTS/TSGS-0532502va10

Keywords

LTE, UMTS

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

http://portal.etsi.org/chaicor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2011.
All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™**, **TIPHON™**, the TIPHON logo and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

LTE™ is a Trade Mark of ETSI currently being registered

for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://webapp.etsi.org/IPR/home.asp>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <http://webapp.etsi.org/key/queryform.asp>.

Contents

Intellectual Property Rights	2
Foreword.....	2
Foreword.....	7
Introduction	7
1 Scope	8
2 References	8
3 Definitions and abbreviations.....	9
3.1 Definitions	9
3.2 Abbreviations	9
4 Stage 2 descriptions.....	10
4.1 General	10
4.2 Management and Monitoring of Self-Configuration	10
4.2.1 Usage of Itf-N	10
4.2.1.1 Usage of alarmIRP	10
4.2.1.1.2 Usage of information object classes	10
4.2.1.1.2 Usage of notifications.....	10
4.2.1.1.3 Usage of notifications.....	10
4.2.1.1.3.1 Usage of notifyNewAlarm	10
4.2.1.1.3.2 Usage of notifyObjectCreation/-deletion/-attributeValueChange	10
4.3 Inventory Update.....	10
4.3.1 Usage of Itf-N.....	10
4.3.1.1 Usage of Inventory Management IRP NRM (32.69n)	10
5 Information Object Classes	12
5.1 Imported information entities and local labels	12
5.2 Class diagram	12
5.2.1 Attributes and relationships	12
5.2.2 Inheritance	14
5.3 Information object class definitions	16
5.3.1 ScManagementCapability	16
5.3.1.1 Definition	16
5.3.1.2 Attributes.....	16
5.3.1.3 Notifications.....	16
5.3.2 ScManagementProfile.....	16
5.3.2.1 Definition	16
5.3.2.2 Attributes.....	17
5.3.2.3 Notifications.....	17
5.3.3 ScProcess	17
5.3.3.1 Definition	17
5.3.3.2 Attributes.....	18
5.3.3.3 Notifications.....	18
5.3.4 SelfConfigurationIRP	18
5.3.4.1 Definition	18
5.3.4.2 Attributes.....	18
5.3.4.3 Notifications.....	18
5.3.5 ENBLevelArcfData	18
5.3.5.1 Definition	18
5.3.5.2 Attributes.....	18
5.3.5.3 Notifications.....	18
5.3.6 EUtranCellLevelArcfData	19
5.3.6.1 Definition	19
5.3.6.2 Attributes.....	19
5.3.6.3 Notifications.....	19

5.3.7	AntennaLevelArcfData	19
5.3.7.1	Definition	19
5.3.7.2	Attributes	19
5.3.7.3	Notifications	19
5.4	Information relationship definitions	19
5.4.1	relation-SelfConfigurationIRP-scManagementCapability (M)	19
5.4.1.1	Definition	19
5.4.1.2	Roles	19
5.4.1.3	Constraints	20
5.4.2	relation-SelfConfigurationIRP-scManagementProfile (M)	20
5.4.2.1	Definition	20
5.4.2.2	Roles	20
5.4.2.3	Constraints	20
5.4.3	relation-SelfConfigurationIRP-scProcess (M)	20
5.4.3.1	Definition	20
5.4.3.2	Roles	20
5.4.3.3	Constraints	20
5.4.4	relation-ScManagementCapabilites-scManagementProfile (M)	20
5.4.4.1	Definition	20
5.4.4.2	Roles	20
5.4.4.3	Constraints	21
5.4.5	relation scManagementProfile-scProcess (M)	21
5.4.5.1	Definition	21
5.4.5.2	Roles	21
5.4.5.3	Constraints	21
5.5	Information attribute definitions	21
5.5.1	Definition and legal values	22
5.5.2	Constraints	24
5.6	Common Notifications	24
5.7	Void	24
6	IRP descriptions: Interface Definitions	24
6.1	Imported information entities and local labels	24
6.2	Class diagram representing interfaces	25
6.3	Generic rules	25
6.4	SCManagementOperations_1 Interface (M)	26
6.4.1	Operation listScManagementCapabilities (M)	26
6.4.1.1	Definition	26
6.4.1.2	Input parameters	26
6.4.1.3	Output parameters	26
6.4.1.4	Pre-condition	26
6.4.1.5	Post-condition	26
6.4.1.6	Exceptions	26
6.4.2	Operation listScManagementProfiles (M)	27
6.4.2.1	Definition	27
6.4.2.2	Input parameters	27
6.4.2.3	Output parameters	27
6.4.2.4	Pre-condition	27
6.4.2.5	Post-condition	27
6.4.2.6	Exceptions	27
6.4.2.6.1	exceptionName	27
6.4.3	Operation createScManagementProfile (M)	27
6.4.3.1	Definition	27
6.4.3.2	Input parameters	28
6.4.3.3	Output parameters	28
6.4.3.4	Pre-condition	28
6.4.3.5	Post-condition	28
6.4.3.6	Exceptions	28
6.4.3.6.1	exceptionName	28
6.4.4	Operation deleteScManagementProfile (M)	28
6.4.4.1	Definition	28
6.4.4.2	Input parameters	28

6.4.4.3	Output parameters	28
6.4.4.4	Pre-condition	28
6.4.4.5	Post-condition	29
6.4.4.6	Exceptions	29
6.4.4.6.1	exceptionName	29
6.4.5	Operation listScProcesses (M)	29
6.4.5.1	Definition	29
6.4.5.2	Input parameters	29
6.4.5.3	Output parameters	29
6.4.5.4	Pre-condition	29
6.4.5.5	Post-condition	29
6.4.5.6	Exceptions	29
6.4.5.6.1	exceptionName	29
6.4	Operation resumeScProcess (M)	29
6.4.6.1	Definition	29
6.4.6.2	Input parameters	30
6.4.6.3	Output parameters	30
6.4.6.4	Pre-condition	30
6.4.6.5	Post-condition	30
6.4.6.6	Exceptions	30
6.4.6.6.1	exceptionName	30
6.4.7	Operation terminateScProcess (M)	30
6.4.7.1	Definition	30
6.4.7.2	Input parameters	30
6.4.7.3	Output parameters	30
6.4.7.4	Pre-condition	31
6.4.7.5	Post-condition	31
6.4.7.6	Exceptions	31
6.4.7.6.1	exceptionName	31
6.4.8	Operation resumeScProcessWithArcfData (M)	31
6.4.8.1.1	Definition	31
6.4.8.1.2	Input parameters	31
6.4.8.1.3	Output parameters	31
6.4.8.1.4	Pre-condition	32
6.4.8.1.5	Post-condition	32
6.4.8.1.6	Exceptions	32
6.5	SCManagementOperations_2 Interface (O)	33
6.5.1	Operation changeScManagementProfile (O)	33
6.5.1.1	Definition	33
6.5.1.2	Input parameters	33
6.5.1.3	Output parameters	33
6.5.1.4	Pre-condition	33
6.5.1.5	Post-condition	33
6.5.1.6	Exceptions	33
6.5.1.6.1	exceptionName	33
6.6	SCManagementNotification_1 Interface (M)	33
6.6.1	Notification notifyScManagementProfileCreation (M)	33
6.6.1.1	Definition	33
6.6.1.2	Input parameters	34
6.6.1.3	Triggering event	34
6.6.1.3.1	From state	34
6.6.1.3.2	To state	34
6.6.2	Notification notifyScManagementProfileDeletion (M)	34
6.6.2.1	Definition	34
6.6.2.2	Input parameters	34
6.6.2.3	Triggering event	34
6.6.2.3.1	From state	34
6.6.2.3.2	To state	34
6.6.3	Notification notifyScProcessCreation (M)	34
6.6.3.1	Definition	34
6.6.3.2	Input parameters	35

6.6.3.3	Triggering event.....	35
6.6.3.3.1	From state.....	35
6.6.3.3.2	To state.....	35
6.6.4	Notification notifyScProcessStage (M).....	35
6.6.4.1	Definition.....	35
6.6.4.2	Input parameters.....	35
6.6.4.3	Triggering event.....	36
6.6.4.3.1	From state.....	36
6.6.4.3.2	To state.....	36
6.6.5	Notification notifyScProcessDeletion (M).....	36
6.6.5.1	Definition.....	36
6.6.5.2	Input parameters.....	37
6.6.5.3	Triggering event.....	37
6.6.5.3.1	From state.....	37
6.6.5.3.2	To state.....	37
6.6.6	Notification notifyNewScManagementCapabilityAvailability (M).....	38
6.6.6.1	Definition.....	38
6.6.6.2	Input parameters.....	38
6.6.6.3	Triggering event.....	38
6.6.6.3.1	From state.....	38
6.6.6.3.2	To state.....	38
6.7	SCManagementNotification_2 Interface (O).....	39
6.7.1	Notification notifyScManagementProfileChange (O).....	39
6.7.1.1	Definition.....	39
6.7.1.2	Input parameters.....	39
6.7.1.3	Triggering event.....	39
6.7.1.3.1	From state.....	39
6.7.1.3.2	To state.....	39
6.8	Operations to transport ARCF data (M).....	40
6.8.1	Operation resumeScProcessWithArcefData (O).....	40
6.8.2	Re-use of bulk CM IRP (O).....	40
6.8.3	Re-use of FT IRP (O).....	40
Annex A (informative): Change history		41
History		42

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

Introduction

The present document is part of a TS-family covering the 3rd Generation Partnership Project Technical Specification Group Services and System Aspects, Telecommunication management; as identified below:

- 32.501: Self-Configuration of Network Elements; Concepts and Integration Reference Point (IRP) Requirements
- 32.502: Self-Configuration of Network Elements Integration Reference Point (IRP); Information Service (IS)**
- 32.503: Self-Configuration of Network Elements Integration Reference Point (IRP); Common Object Request Broker Architecture (CORBA) Solution Set (SS)

1 Scope

The present document defines the Information Service (IS) part of the Self-Configuration IRP (SCIRP). It describes the semantics of the information and the interactions visible across Itf-N in a protocol independent way. The information is specified by means of Information Object Classes (IOCs) and the interactions by means of operations and notifications. The present document does not specify the syntax (encoding) of the information.

The scope of this version of the TS is restricted to self-configuration of eNBs.

The present documents also describes how already defined Itf-N functionalities are used in the context of Self-Configuration.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".
- [3] 3GPP TS 32.102: "Telecommunication management; Architecture".
- [4] Void.
- [5] 3GPP TR 32.816: "Telecommunication management; Study on Management of Evolved Universal Terrestrial Radio Access Network (E-UTRAN) and Evolved Packet Core (EPC)".
- [6] 3GPP TS 32.501: "Telecommunication management; Self-Configuration of Network Elements; Concepts and Requirements".
- [7] 3GPP TS 32.532: "Telecommunication management; Software management Integration Reference Point (IRP); Information Service (IS)".
- [8] 3GPP TS 32.622: "Telecommunication management; Generic network resources Integration Reference Point (IRP); Network Resource Model (NRM)".
- [9] 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management: Information Services".
- [10] 3GPP TS 32.612: "Telecommunication management; Configuration Management (CM); Bulk CM Integration Reference Point (IRP); Information Services (IS)".
- [11] 3GPP TS 32.642: "Telecommunication management; Configuration Management (CM); UTRAN network resources Integration Reference Point (IRP); Information Network Resource Model (NRM)".
- [12] 3GPP TS 32.342: "Telecommunication management; File Transfer (FT) Integration Reference Point (IRP); Information Service (IS)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 32.101 [2], TS 32.102 [3] and TR 21.905 [1], 32.501 [6] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TS 32.501 [6], TS 32.101 [2], TS 32.102 [3] and TS 21.905 [1], in that order.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [4], TS 32.501 [6] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [4] and TS 32.501 [6].

DNS	Domain Name System
-----	--------------------

4 Stage 2 descriptions

4.1 General

For the logical/Physical architecture of functional blocs and their interactions see in TR 32.816 [5] and TS 32.501 [6].

4.2 Management and Monitoring of Self-Configuration

4.2.1 Usage of Itf-N

For specifically defined interface see 6.4.1.

4.2.1.1 Usage of alarmIRP

AlarmIRP is re-used for alarm reporting of self-establishment.

Specific definitions:

4.2.1.1.2 Usage of information object classes

No specific definitions.

4.2.1.1.2 Usage of notifications

No specific definitions.

4.2.1.1.3 Usage of notifications

For notification without sub-clause no specific definitions exist.

4.2.1.1.3.1 Usage of notifyNewAlarm

The parameter 'probableCause' shall use one of the values 'softwareDownloadFailure' (already defined), 'softwareInstallationError' or 'softwareFallbackError' (the latter two values need to be introduced)

For parameter alarmType the value 'ProcessingErrorAlarm' should be used.

Parameters trendIndication and thresholdInfo should not be used.

4.2.1.1.3.2 Usage of notifyObjectCreation/-deletion/-attributeValueChange

For notifyObjectCreation/-deletion/-attributeValueChange notifications which are triggered by a self-configuration functionality the value SON_operation shall be used for parameter sourceIndicator. The parameter additionalInformation may indicate that this was triggered by self-configuration.

4.3 Inventory Update

4.3.1 Usage of Itf-N

4.3.1.1 Usage of Inventory Management IRP NRM (32.69n)

The Inventory Management NRM IRP shall be used.

5 Information Object Classes

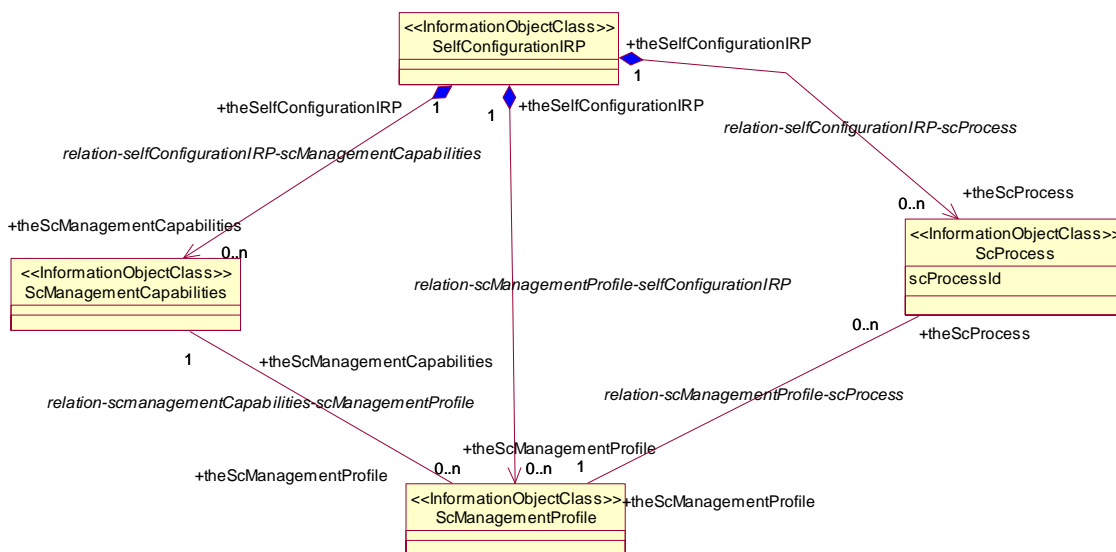
5.1 Imported information entities and local labels

Label reference	Local label
32.532 [7], information object class, SwMCapabilities	SwMCapabilities
32.532 [7], information object class, SwMProfile	SwMProfile
32.532 [7], information object class, SwMProcess	SwMProcess
3GPP TS 32.622 [8], information object class, Top	Top
3GPP TS 32.312 [9], information object class, ManagedGenericIRP	ManagedGenericIRP

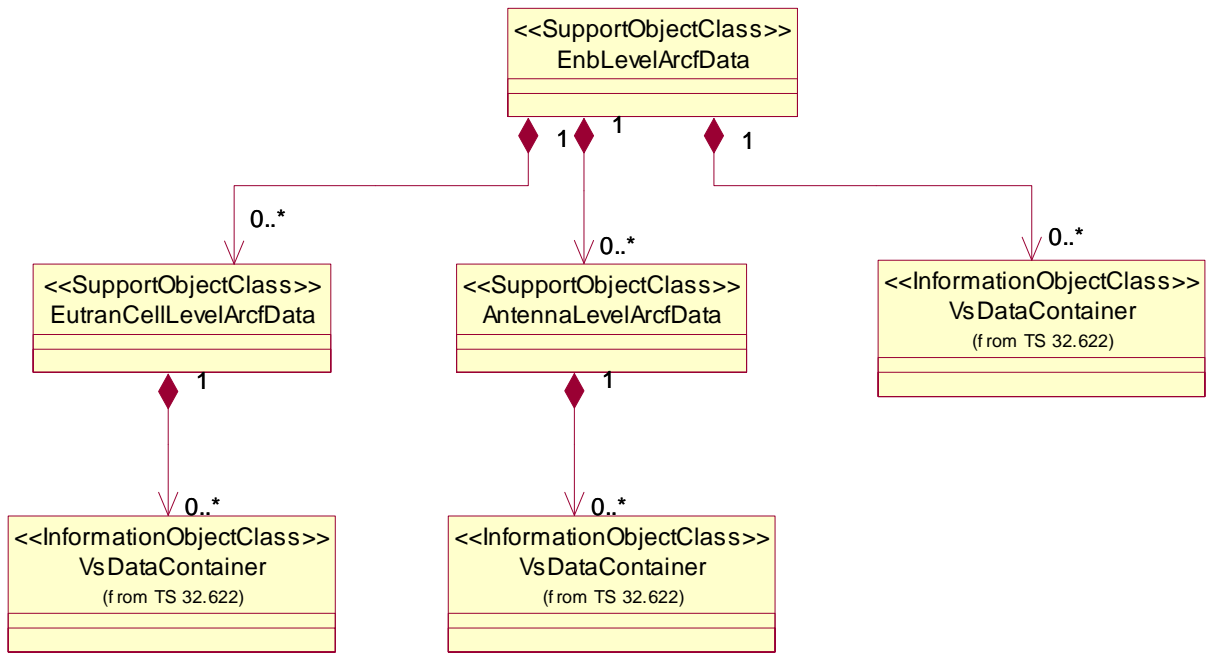
5.2 Class diagram

5.2.1 Attributes and relationships

The diagram reflects the definitions in the text of the following clauses. In case of conflict text takes precedence.

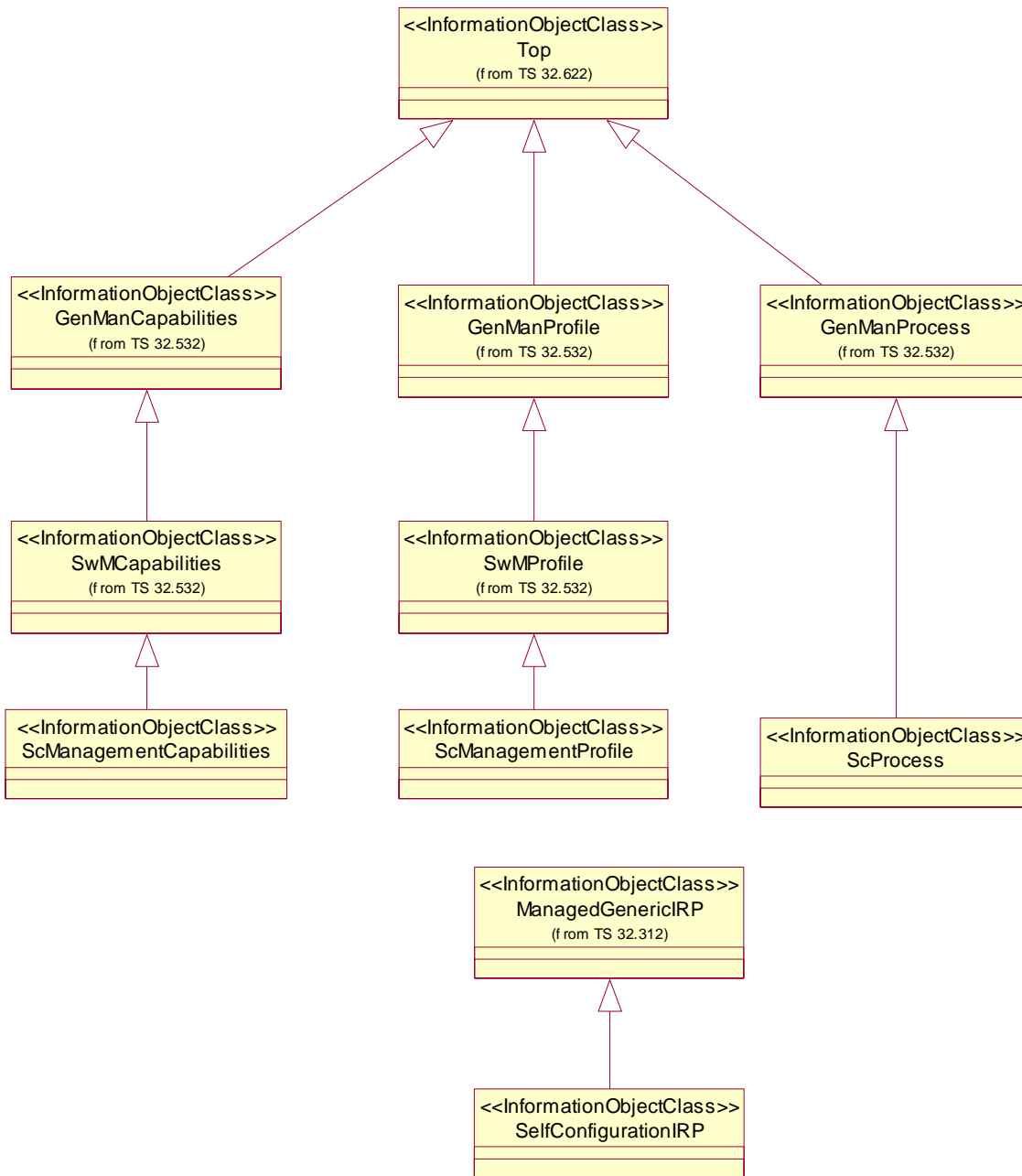


The following UML diagram describes the objects required for ARCF.

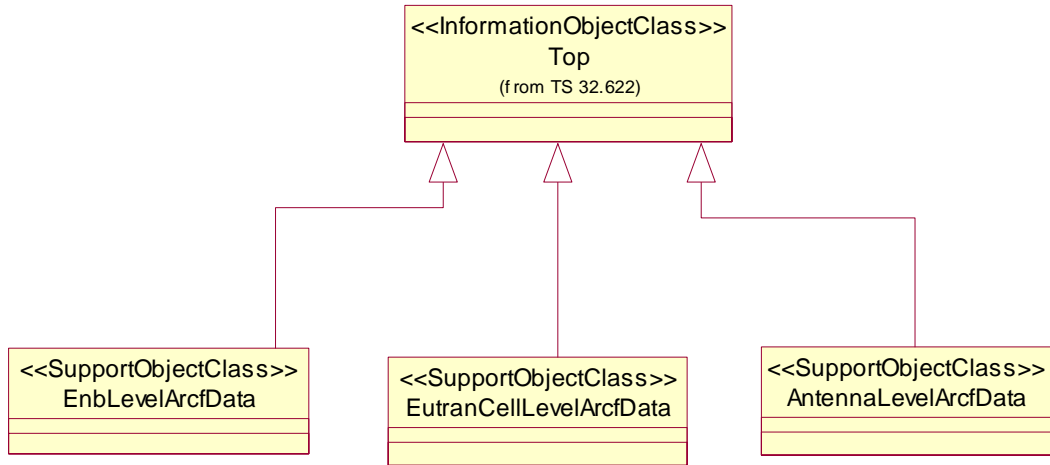


5.2.2 Inheritance

The diagram reflects the definitions in the text of the following clauses. In case of conflict text takes precedence.



The following UML diagram describes the inheritance of the objects required for ARCF.



5.3 Information object class definitions

5.3.1 ScManagementCapability

5.3.1.1 Definition

This object class is a sub-class of `swMCapability` and represents the IRPAgent's capabilities in support of self configuration.

It is created by the IRPAgent and cannot be modified by the IRPManager.

A `ScManagementCapability` object is valid for a certain NE type or a set of NE types. For an NE there shall be no ambiguity which `ScManagementCapability` object is valid for the NE.

Multiple `ScManagementCapability` objects may be instantiated in the IRPAgent.

The object identifies

a) the sequence of the self-configuration steps
and for each step

a.1) the NE behavior in case the step does not perform normally

a.2) the possibility, whether before the step a stop point can be selected, such that the self-configuration step is suspended and waits for a request by the IRPManager to resume.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_1	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_4	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_5	

5.3.1.2 Attributes

All attributes inherited from IOC `swMCapability`.

Additional attributes: None

5.3.1.3 Notifications

Name	Qualifier	Notes
<code>notifyNewScManagementAvailability</code>	O	

5.3.2 ScManagementProfile

5.3.2.1 Definition

This object class is a sub-class of `swMProfile`. It represents the IRPManager decision related to self configuration.

A `ScManagementProfile` object is valid for a certain NE type or a set of NE types.

For an NE starting its self-configuration process (see `ScProcess`) there shall be no ambiguity which `ScManagementProfile` is valid for the NE.

Multiple `ScManagementProfile` objects may be instantiated in the IRPAgent.

By using this object the IRPManager decides which of the possible stop points offered in `scManagementCapability` are used to suspend the self-configuration process of the specified NE type (or set of NE types).

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_1	
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_2	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_3	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_5	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_6	

5.3.2.2 Attributes

All attributes inherited from IOC `swMProfile`.

Additional attributes: None.

5.3.2.3 Notifications

Name	Qualifier	Notes
<code>notifyScManagementProfileCreation</code>	M	
<code>notifyScManagementProfileChanged</code>	CM	Condition: Present if operation <code>changeScManagementProfile</code> is supported.
<code>notifyScManagementProfileDeletion</code>	M	

5.3.3 ScProcess

5.3.3.1 Definition

This object class is a sub-class of `genManProcess`. It describes the Self Configuration process for an NE. It allows the IRPManager to be informed about the current progress of the Self Configuration process and where stop points are set. No intervention of the IRPManager is foreseen except to provide indication to resume after a stop point was reached or to abort the self-configuration.

When the automated management process for an NE starts, an instance of the `scProcess` is created automatically.

The `id` of the `scProcess` shall be identical to the identifier of the NE and identify the `scProcess` instance uniquely.

The steps in the `stepInfoList` shall conform to the content of the relevant `scManagementProfile` instance.

Examples:

1. If the `stepsAndSelectedStopPointList` of `scManagementProfile` indicates `stopPointCanBeSetBeforeThisStep=No` for step X, then the entry for step X in the `stepInfoList` of `scProcess` can only have the value `stopPointIsNotSet`.
2. All steps within the `stepInfoList` shall have the same `sequenceNumberInScProcess` as in the `scStepList` of `scManagementProfile`.

When there is no relevant `scManagementProfile` at creation time of `scProcess`, then the IRPAgent creates the `scProcess` based on the relevant `scManagementCapability`. In this case preferably no stop point shall be set in the self configuration process.

When the last step of the self configuration process is completed successfully, the `scProcess` instance is deleted automatically.

When self configuration process is terminated by the IRPManager, the `scProcess` instance is deleted automatically.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_3	
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_4	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_2	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_4	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_5	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_6	

5.3.3.2 Attributes

All attributes inherited from IOC GenManProcess .

No additional attributes.

5.3.3.3 Notifications

Name	Qualifier	Notes
notifyScProcessCreation	M	
notifyScProcessStage	M	
notifyScProcessDeletion	M	

5.3.4 SelfConfigurationIRP

5.3.4.1 Definition

This information object represents a self-configuration IRP. It inherits from IOC managedGenericIRP.

5.3.4.2 Attributes

All attributes inherited from IOC managedGenericIRP .

Additional attributes: None.

5.3.4.3 Notifications

All notifications inherited from IOC managedGenericIRP .

Additional notifications: None.

5.3.5 ENBLevelArcfData

5.3.5.1 Definition

This IOC represents the eNB level data defined only for the ARCF Handling.

5.3.5.2 Attributes

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
identifierInArcfContext	M	-	-

5.3.5.3 Notifications

None.

5.3.6 E-UtranCellLevelArcfData

5.3.6.1 Definition

This IOC represents the E-Utran Cell level data defined only for the ARCF Handling.

5.3.6.2 Attributes

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
identifierInArcfContext	M	-	-
cellIdentity	M	-	-
pci	M	-	-
pciList	CM	-	-
qRxLevMin	M	-	-
threshXHigh	M	-	-
threshXLow	M	-	-
maxTxPower	M	-	-
tac	CM	-	-
qOffsetCell	M	-	-
nrt	CM	-	-

For the conditions relevant to the attributes with CM qualifier see §5.5.1.

5.3.6.3 Notifications

None.

5.3.7 AntennaLevelArcfData

5.3.7.1 Definition

This IOC represents the Antenna level data defined only for the ARCF Handling.

5.3.7.2 Attributes

Attribute name	Support Qualifier	Read Qualifier	Write Qualifier
identifierInArcfContext	M	-	-
antennaAzimuth	M	-	-
antennaTilt	M	-	-

5.3.7.3 Notifications

None.

5.4 Information relationship definitions

5.4.1 relation-SelfConfigurationIRP-scManagementCapability (M)

5.4.1.1 Definition

This represents the relationship between SelfConfigurationIRP and ScManagementCapability.

5.4.1.2 Roles

Name	Definition
theSelfConfigurationIRP	It represents the SelfConfigurationIRP.
theScManagementCapability	It represents the ScManagementCapability

5.4.1.3 Constraints

There is no constraint for this relationship.

5.4.2 relation-SelfConfigurationIRP-scManagementProfile (M)

5.4.2.1 Definition

This represents the relationship between SelfConfigurationIRP and ScManagementProfile.

5.4.2.2 Roles

Name	Definition
theSelfConfigurationIRP	It represents the SelfConfigurationIRP.
theScManagementProfile	It represents the ScManagementProfile.

5.4.2.3 Constraints

There is no constraint for this relationship.

5.4.3 relation-SelfConfigurationIRP-scProcess (M)

5.4.3.1 Definition

This represents the relationship between SelfConfigurationIRP and ScProcess.

5.4.3.2 Roles

Name	Definition
theSelfConfigurationIRP	It represents the SelfConfigurationIRP.
theScProcess	It represents the ScProcess.

5.4.3.3 Constraints

There is no constraint for this relationship.

5.4.4 relation-ScManagementCapabilites-scManagementProfile (M)

5.4.4.1 Definition

This represents the relationship between ScManagementCapability and ScManagementProfile.

5.4.4.2 Roles

Name	Definition
theScManagementCapability	It represents the ScManagementCapability.
theScManagementProfile	It represents the ScManagementProfile.

5.4.4.3 Constraints

A relation can only exist between a ScManagementProfile and a ScManagementCapability when

a) all steps which are entries in the stepsAndSelectedStopPointList of ScManagementProfile have stopPointCanBeSetBeforeThisStep = Yes in the stepsAndOfferedStopPointList of the ScManagementCapability.

b) nEInformation of ScManagementProfile is a subset of nEInformation of ScManagementCapability:

5.4.5 relation scManagementProfile-scProcess (M)

5.4.5.1 Definition

This represents the relationship between ScManagementProfile and ScProcess.

5.4.5.2 Roles

Name	Definition
theScManagementProfile	It represents the theScManagementProfile.
theScProcess	It represents the ScProcess.

5.4.5.3 Constraints

A ScProcess shall perform all self-configuration steps according to stepsAndOfferedStopPointList of ScManagementProfile.

A relation can only exist between a ScProcess and a ScManagementProfile when nEIdentification of ScProcess falls into nEInformation of ScManagementProfile:

5.5 Information attribute definitions

5.5.1 Definition and legal values

Attribute Name	Definition	Legal Values
id	It identifies uniquely an instance of its object class.	
nEIdentification	See 32.532	
nEInformation	See 32.532	
swVersionToBeInstalled	See 32.532	
stepsAndOfferedStopPointList	See 32.532	See 32.532 The following values for nameOfStep can be used additionally to those defined in 32.532: prepareBasicConfigurationAndOAMLink retrieveConfigurationData setUpPreConfiguredSignallingLinks setFinalStateOfNE All steps may be offered as stop points.
stepsAndSelectedStopPointList	See 32.532	
scProcessList	This attribute contains information about the instances of scProcess . Each entry in the list contains (SET OF): <ul style="list-style-type: none"> • id (of the process) • nEIdentification • stepInfoList 	See individual definitions of the list entry content.
stepInfoList	See 32.532	
suspendBehaviour	See 32.532	
offeredFinalAdministrativeStateInformation	See 32.532	
selectedFinalAdministrativeState	See 32.532	
swVersionToBeInstalledOfferList	See 32.532	
versionNumber	See 32.532	
matchingProfileIdentification	See 32.532	
matchingNEInformation	See 32.532	

Attribute Name	Definition	Legal Values
antennaAzimuth	Amount of change compared to the bearing of the antenna in degrees clockwise. For required coordination see MaxTxPower	
antennaTilt	The actual tilt is the sum of mechanicalOffset and retTiltValue in antennaFunction (see 32.642 [11]) For required coordination see MaxTxPower	See TS 32.642
cellIdentity	See 32.762 Required coordination: Unique in context of PLMN; component local cell Id needs to be unique in context of eNB	See 32.762
identifierInArcfContext	This attribute allows to identify the ARCF data set, e.g. in order to correlate it with the self-configuring NE.	String
maxTxPower	maximumTransmissionPower in TS 32.672 Required coordination: Needs to be aligned with neighbor cells to fulfill operator policies like allowed coverage overlap, maximum cell radius etc.	See TS 32.762

Attribute Name	Definition	Legal Values
nrt	Neighbor Relation Table. This is a structure of the following attributes: tCI, isRemoveAllowed, isHOAllowed Required coordination:	
pci	See 32.762 and PhysicalCellId (TS 36.331) / PhysicalCellIdRange (TS 36.331) Required coordination: The finally chosen PHY-CID must be collision and confusion free. When changing this parameter a cell shutdown is needed, hence this will cause a service interruption. Therefore the number of reconfigured cells should be kept to a minimum	0..503, see 32.762
pciList	See 32.762 and PhysicalCellIdRange (TS 36.331) Required coordination: The finally chosen PHY-CID must be collision and confusion free. When changing this parameter a cell shutdown is needed, hence this will cause a service interruption. Therefore the number of reconfigured cells should be kept to a minimum Condition: pci / pciList are not subject to ARCF if a distributed algorithm using the full pciRange list is available in IRPAgent.	0..503, list thereof, see 32.762
qOffSetCell	QoffSet..... See 36.304, 36.331 Required coordination: The finally chosen PHY-CID must be collision and confusion free.	dB -24 .. dB 24 by step of 2dB
qRxLevMin	Q-RxLevMin: Minimum required receiver level in the cell in dBm. See 36.331 Required coordination: Needs to be aligned with neighbor cells to fulfill operator policies regarding inter-RAT cell re-selection. Other parameters in the same context: threshX-high, threshX-low	-70 .. -22 see 36.331.
tac	Tracking Area Code (see 23.003, 'tac' in 32.762) Required coordination: TAC assigned to new eNB must not be used in another MME pool area than the one of the new eNB. Changing TAC will cause a cell to shutdown and so it leads to service interruptions. Condition: TAC assigned to new eNB must not be used in another MME pool area than the one of the new eNB.	See 32.762
threshXHigh	Threshold to reselect towards a higher priority RAT. See TS 36.304 Required coordination: See Q-RxLevMin	See 36.304
threshXLow	Threshold to reselect towards a lower priority RAT. See TS 36.304 Required coordination: See Q-RxLevMin	See 36.304

5.5.2 Constraints

None.

5.6 Common Notifications

None.

5.7 Void

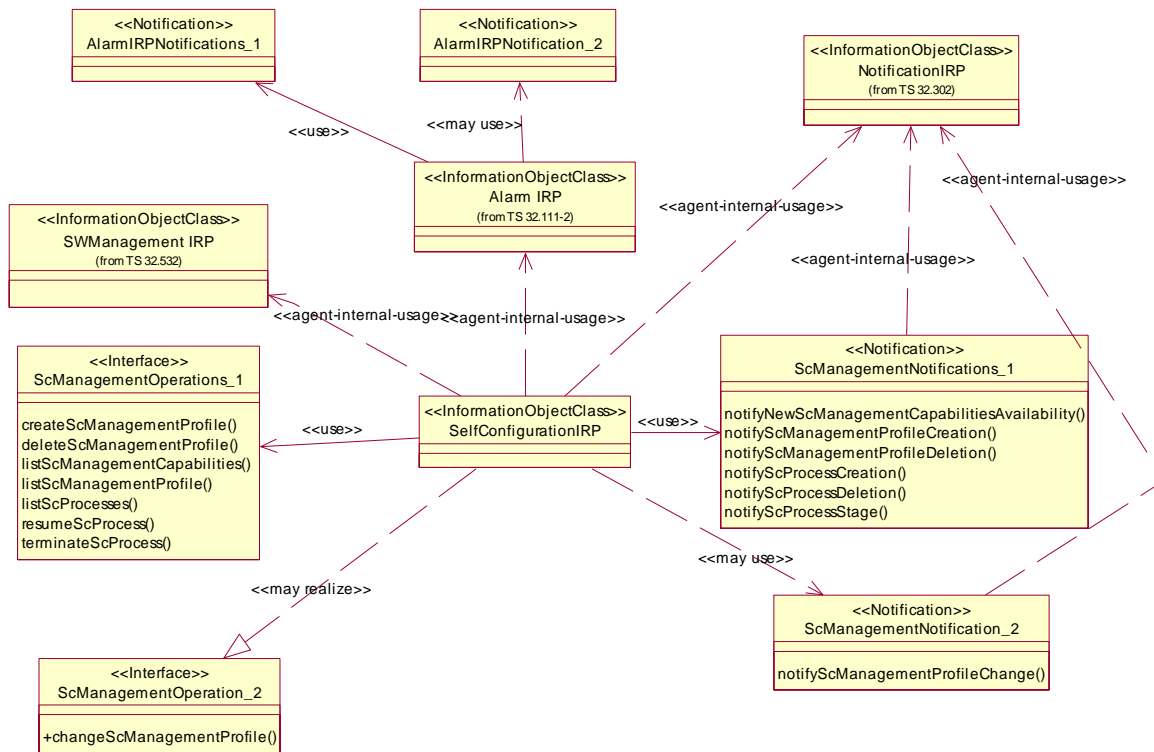
6 IRP descriptions: Interface Definitions

6.1 Imported information entities and local labels

Label reference	Local label
32.532 [7], operation, listSwmCapabilities	listScManagementCapabilities
32.532 [7], operation, listSwmProfiles	listScManagementProfiles
32.532 [7], operation, createSwmProfile	createScManagementProfile
32.532 [7], operation, deleteSwmProfile	deleteScManagementProfile
32.532 [7], operation, listSwmProcesses	listScManagementProcesses
32.532 [7], operation, resumeSwmProcess	resumeScManagementProcess
32.532 [7], operation, swFallback	swFallback
32.532 [7], operation, changeSwmProfile	changeScManagementProfile
32.532 [7], operation, terminateSwmProcess	terminateScManagementProcess
32.532 [7], notification, notifySwmProfileCreation	notifyScManagementProfileCreation
32.532 [7], notification, notifySwmProfileDeletion	notifyScManagementProfileDeletion
32.532 [7], notification, notifySwmProcessCreation	notifyScManagementProcessCreation
32.532 [7], notification, notifySwmProcessStage	notifyScManagementProcessStage
32.532 [7], notification, notifySwmProcessDeletion	notifyScManagementProcessDeletion
32.532 [7], notification, notifySwmProfileChange	notifyScManagementProfileChange

6.2 Class diagram representing interfaces

The diagram reflects the definitions in the text of the following clauses. In case of conflict text takes precedence.



6.3 Generic rules

Rule 1: each operation with at least one input parameter supports a pre-condition `valid_input_parameter` which indicates that all input parameters shall be valid with regards to their information type. Additionally, each such operation supports an exception `operation_failed_invalid_input_parameter` which is raised when pre-condition `valid_input_parameter` is false. The exception has the same entry and exit state.

Rule 2: Each operation with at least one optional input parameter supports a set of pre-conditions `supported_optional_input_parameter_yyy` where "yyy" is the name of the optional input parameter and the pre-condition indicates that the operation supports the named optional input parameter. Additionally, each such operation supports an exception `operation_failed_unsupported_optional_input_parameter_yyy` which is raised when (a) the pre-condition `supported_optional_input_parameter_yyy` is false and (b) the named optional input parameter is carrying information. The exception has the same entry and exit state.

Rule 3: each operation shall support a generic exception `operation_failed_internal_problem` which is raised when an internal problem occurs and that the operation cannot be completed. The exception has the same entry and exit state.

6.4 SCManagementOperations_1 Interface (M)

6.4.1 Operation listScManagementCapabilities (M)

6.4.1.1 Definition

This operation allows the IRPManager to determine on the Itf-N interface in which sequence the self-configuration steps are performed in NEs of a certain type, what is done by the NE in case a step does not perform normally and before which steps a stop point can be set, such that the self-configuration step halts and waits for a continuation request by the IRPManager.

This operation imports from operation `listSwmCapabilities` defined in 32.532[7]. It delivers instances of `scManagementCapability`.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_1	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_4	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_5	

6.4.1.2 Input parameters

Same as operation `listSwmCapabilities` defined in 32.532[7].

6.4.1.3 Output parameters

Parameter Name	Qualifier	Matching Information	Comment
<code>capabilitiesList</code>	M	<code>swm.scManagementCapabilitiesList</code>	List of <code>scManagementCapability</code> instances and their content. Each entry in the list contains: <ul style="list-style-type: none"> • Id of <code>scManagementCapability</code> • <code>nEInformation</code> of <code>scManagementCapability</code> • optionally <code>swVersionToBeInstalledOfferList</code> of <code>scManagementCapability</code> • <code>stepsAndOfferedStopPointList</code> of <code>scManagementCapability</code> • <code>offeredFinalAdministrativeStateInformation</code> of <code>scManagementCapability</code>
<code>result</code>	M	<code>swm.result</code>	<code>result=success</code> and empty <code>capabilitiesList</code> mean: No instance found.

Same as operation `listSwmCapabilities` defined in 32.532[7]. The entries in the `capabilityList` refer to instances of `scManagementCapability`.

6.4.1.4 Pre-condition

Same as operation `listSwmCapabilities` defined in 32.532[7].

6.4.1.5 Post-condition

Same as operation `listSwmCapabilities` defined in 32.532[7].

6.4.1.6 Exceptions

Same as operation `listSwmCapabilities` defined in 32.532[7].

6.4.2 Operation listScManagementProfiles (M)

6.4.2.1 Definition

This operation allows the IRPManager to find out which instances of `scManagementProfile` are valid for NEs of a certain type.

This operation imports from operation `listSwmProfiles` defined in 32.532[7]. It delivers instances of `scManagementProfiles`.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_1	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_2	

6.4.2.2 Input parameters

Same as operation `listSwmProfiles` defined in 32.532[7].

6.4.2.3 Output parameters

Same as operation `listSwmProfiles` defined in 32.532[7].

6.4.2.4 Pre-condition

Same as operation `listSwmProfiles` defined in 32.532[7].

6.4.2.5 Post-condition

Same as operation `listSwmProfiles` defined in 32.532[7].

6.4.2.6 Exceptions

6.4.2.6.1 exceptionName

Same as operation `listSwmProfiles` defined in 32.532[7].

6.4.3 Operation createScManagementProfile (M)

6.4.3.1 Definition

This operation allows the IRPManager to establish an instance of `scManagementProfile` to be valid for NEs of a certain type.

This operation imports from operation `createSwmProfile` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_2	

6.4.3.2 Input parameters

Same as operation `createSwmProfile` defined in 32.532[7].

6.4.3.3 Output parameters

Same as operation `createSwmProfile` defined in 32.532[7].

6.4.3.4 Pre-condition

Same as operation `createSwmProfile` defined in 32.532[7].

6.4.3.5 Post-condition

Same as operation `createSwmProfile` defined in 32.532[7].

6.4.3.6 Exceptions

6.4.3.6.1 `exceptionName`

Same as operation `createSwmProfile` defined in 32.532[7].

6.4.4 Operation `deleteScManagementProfile` (M)

6.4.4.1 Definition

This operation allows the IRPManager to delete an instance of `scManagementProfile`.

This operation imports from operation `deleteSwmProfile` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_2	

6.4.4.2 Input parameters

Same as operation `deleteSwmProfile` defined in 32.532[7].

6.4.4.3 Output parameters

Same as operation `deleteSwmProfile` defined in 32.532[7].

6.4.4.4 Pre-condition

Same as operation `deleteSwmProfile` defined in 32.532[7].

6.4.4.5 Post-condition

Same as operation `deleteSwmProfile` defined in 32.532[7].

6.4.4.6 Exceptions

6.4.4.6.1 `exceptionName`

Same as operation `deleteSwmProfile` defined in 32.532[7].

6.4.5 Operation `listScProcesses` (M)

6.4.5.1 Definition

This operation allows the IRPManager to find out the status of one or several `scProcess` instances.

This operation imports from operation `listSwmProcesses` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMON_FUN_4	

6.4.5.2 Input parameters

Same as operation `listSwmProcesses` defined in 32.532[7].

6.4.5.3 Output parameters

Same as operation `listSwmProcesses` defined in 32.532[7].

6.4.5.4 Pre-condition

Same as operation `listSwmProcesses` defined in 32.532[7].

6.4.5.5 Post-condition

Same as operation `listSwmProcesses` defined in 32.532[7].

6.4.5.6 Exceptions

6.4.5.6.1 `exceptionName`

Same as operation `listSwmProcesses` defined in 32.532[7].

6.4. Operation `resumeScProcess` (M)

6.4.6.1 Definition

This operation allows the IRPManager to resume a self-configuration process which currently has been suspended at a stop point.

This operation imports from operation `resumeSvmProcess` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_3	

6.4.6.2 Input parameters

Same as operation `resumeSvmProcess` defined in 32.532[7].

6.4.6.3 Output parameters

Same as operation `resumeSvmProcess` defined in 32.532[7].

6.4.6.4 Pre-condition

Same as operation `resumeSvmProcess` defined in 32.532[7].

6.4.6.5 Post-condition

Same as operation `resumeSvmProcess` defined in 32.532[7].

6.4.6.6 Exceptions

6.4.6.6.1 exceptionName

Same as operation `resumeSvmProcess` defined in 32.532[7].

6.4.7 Operation `terminateScProcess` (M)

6.4.7.1 Definition

This operation allows the IRPManager to terminate a self-configuration process which is currently ongoing.

After termination it is not possible to resume the terminated self-configuration process again.

This operation imports from operation `terminateSvmProcess` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_4	

6.4.7.2 Input parameters

Same as operation `terminateSvmProcess` defined in 32.532[7].

6.4.7.3 Output parameters

Same as operation `terminateSvmProcess` defined in 32.532[7].

6.4.7.4 Pre-condition

Same as operation `terminateSwmProcess` defined in 32.532[7].

6.4.7.5 Post-condition

Same as operation `terminateSwmProcess` defined in 32.532[7].

6.4.7.6 Exceptions

6.4.7.6.1 exceptionName

Same as operation `terminateSwmProcess` defined in 32.532[7].

6.4.8 Operation `resumeScProcessWithArcfData` (M)

6.4.8.1.1 Definition

This operation allows the IRPManager deliver ARCF parameter values to a IRPAgent which it had requested the `notifySwmProcessStage` notification and to resume the self-configuration process which has been suspended at a stop point and is waiting for the ARCF data.

At reception of this operation request the IRPAgent validates the received ARCF parameter values. If the validation fails, an error is reported in the operation's `result`.

This operation is an import of operation `resumeSwmProcess` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ-ARCF-FUN-1	
3GPP TS 32.501 [6]	REQ-ARCF-FUN-2	
3GPP TS 32.501 [6]	REQ-ARCF-FUN-3	

6.4.8.1.2 Input parameters

Same as operation `resumeSwmProcess` defined in 32.532[7]. In addition the following parameters are defined:

Parameter Name	Qualifier	Information type	Comment
<code>valuesOfNeededRadioParameter</code>	M	List of (<code>radioParameterName</code> ; <code>radioParameterValue</code>)	If the <code>fileLocation</code> carries no information and IRPManager is providing requested radio parameters values, then this shall contain the requested radio parameters values. (For the requested radio parameters see input parameter <code>listOfNeededRadioParameters</code> of notification <code>notifySwmProcessStage</code>).
<code>fileLocation</code>	M	<code>FileLocation</code>	If the <code>valuesOfNeededRadioParameters</code> is carrying no information and IRPManager is providing requested radio parameters values, then this shall contain the location of a file where the requested radio parameter values can be found.

6.4.8.1.3 Output parameters

Same as operation `resumeSwmProcess` defined in 32.532[7], with the addition of the possibility to indicate a `validationError`, see table below:

Parameter Name	Qualifier	Matching Information	Comment
validationErrorInfo	CM *)	Information indicating why validation failed and which parameter/s could not be validated. Reasons for validation error: ParameterNotSupported, InvalidParameter, ValueNotSupported, MissingParameterValue, ConflictingParameterValue, SemanticsError, OtherError	

*) Condition: result = validationError

6.4.8.1.4 Pre-condition

irpAgentDoesNotKnowSomeArcfData.

Assertion Name	Definition
irpAgentDoesNotKnowSomeArcfData	The IRPAgent does not know some ARCF data.

6.4.8.1.5 Post-condition

irpAgentKnowsTheArcfData

Assertion Name	Definition
irpAgentKnowsTheArcfData	The IRPAgent knows the ARCF data and has validated them.

6.4.8.1.6 Exceptions

Name	Definition
operation_failed	<p>Condition: Pre-condition is false or post-condition is false.</p> <p>Returned Information: The output parameter result and in case of a validation error additionally validationErrorInfo.</p> <p>Exit state: Entry state.</p>

6.5 SCManagementOperations_2 Interface (O)

6.5.1 Operation changeScManagementProfile (O)

6.5.1.1 Definition

This operation allows the IRPManager to change an instance of `scManagementProfile`.

This operation imports from operation `changeSwmProfile` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCSW_FUN_6	

6.5.1.2 Input parameters

Same as operation `changeSwmProfile` defined in 32.532[7].

6.5.1.3 Output parameters

Same as operation `changeSwmProfile` defined in 32.532[7].

6.5.1.4 Pre-condition

Same as operation `changeSwmProfile` defined in 32.532[7].

6.5.1.5 Post-condition

Same as operation `changeSwmProfile` defined in 32.532[7].

6.5.1.6 Exceptions

6.5.1.6.1 exceptionName

Same as operation `changeSwmProfile` defined in 32.532[7].

6.6 SCManagementNotification_1 Interface (M)

6.6.1 Notification notifyScManagementProfileCreation (M)

6.6.1.1 Definition

This notification conveys information about a creation of an instance of IOC `scManagementProfile`.

This operation imports from notification `notifySwmProfileCreation` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_2	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_3	

6.6.1.2 Input parameters

Same as notification `notifySwmProfileCreation` defined in 32.532[7].

6.6.1.3 Triggering event

6.6.1.3.1 From state

Same as notification `notifySwmProfileCreation` defined in 32.532[7].

6.6.1.3.2 To state

Same as notification `notifySwmProfileCreation` defined in 32.532[7].

6.6.2 Notification `notifyScManagementProfileDeletion` (M)

6.6.2.1 Definition

This notification conveys information about the deletion of an instance of IOC `scManagementProfile`.

This operation imports from notification `notifySwmProfileDeletion` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMAN_FUN_2	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_3	

6.6.2.2 Input parameters

Same as notification `notifySwmProfileDeletion` defined in 32.532[7].

6.6.2.3 Triggering event

6.6.2.3.1 From state

Same as notification `notifySwmProfileDeletion` defined in 32.532[7].

6.6.2.3.2 To state

Same as notification `notifySwmProfileDeletion` defined in 32.532[7].

6.6.3 Notification `notifyScProcessCreation` (M)

6.6.3.1 Definition

This notification conveys information about the creation of an instance of IOC `scProcess`.

This operation imports from notification `notifySwmProcessCreation` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMON_FUN_5	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_6	

6.6.3.2 Input parameters

Same as notification `notifySwmProcessCreation` defined in 32.532[7].

6.6.3.3 Triggering event

6.6.3.3.1 From state

Same as notification `notifySwmProcessCreation` defined in 32.532[7].

6.6.3.3.2 To state

Same as notification `notifySwmProcessCreation` defined in 32.532[7].

6.6.4 Notification `notifyScProcessStage` (M)

6.6.4.1 Definition

This notification conveys information about progress of a self configuration. It also reports the arrival at a stopPoint (`stepProgress` of a step in `stepInfoList` changed value to `awaitingResume`) or leaving a stop point (`stepProgress` of a step in `stepInfoList` changed value from `awaitingResume`).

This notification also can carry

a request for radio parameters values that are needed to complete the radio configuration;

information which can be relevant for IRPManager to determine the values of the radio parameters requested and

a time limit within which the IRPManager must supply the requested radio parameters values, otherwise, the process will be terminated.

This notification is an import of from notification `notifySwmProcessStage` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMON_FUN_2	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_5	
3GPP TS 32.501 [6]	REQ_SCMON_FUN_6	
3GPP TS 32.501 [6]	REQ_SCOCE_FUN_2	

6.6.4.2 Input parameters

Same as notification `notifySwmProcessStage` defined in 32.532[7]. In addition, the following parameters are defined:

Parameters	Qualifiers	Matching Information	Comment
listOfNeededRadioParameters	O,N	--	<p>This list specifies a list of radio parameters whose values are needed.</p> <p>If this list is empty, then all radio parameters values are requested.</p> <p>If this list carries no information, then no radio parameter value is requested.</p> <p>For possible radio parameters see TS 32.501 [6]</p>
inputForRadioParameterDetermination	O,N	--	<p>This parameter carries information which IRPManager may use to select the values for listOfNeededRadioParameters.</p> <p>If listOfNeededRadioParameters carries no information, then this parameter shall also carry no information or not be present.</p>

If this notification is used to ask for ARCF data, then the `listOfNeededRadioParameters` shall be present, `inputForRadioParameterDetermination` may be present.

6.6.4.3 Triggering event

6.6.4.3.1 From state

--	--

Same as notification `notifySwmProcessStage` defined in 32.532[7].

6.6.4.3.2 To state

Same as notification `notifySwmProcessStage` defined in 32.532[7].

6.6.5 Notification `notifyScProcessDeletion` (M)

6.6.5.1 Definition

This notification conveys information about the deletion of an instance of IOC `scProcess` and what triggered the deletion.

IRPAgent shall also send out this notification in case of a process termination caused by an exception, for example IRP Agent terminates the process because it had to wait too long after a suspend operation.

This operation imports from notification `notifySwmProcessDeletion` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCMON_FUN_5	
3GPP TS 32.501 [6]	REQ_SCSW_FUN_6	

6.6.5.2 Input parameters

Same as notification `notifySwmProcessDeletion` defined in 32.532[7].

6.6.5.3 Triggering event

6.6.5.3.1 From state

Same as notification `notifySwmProcessDeletion` defined in 32.532[7].

6.6.5.3.2 To state

Same as notification `notifySwmProcessDeletion` defined in 32.532[7].

6.6.6 Notification notifyNewScManagementCapabilityAvailability (M)

6.6.6.1 Definition

This notification conveys information about the availability of a new `scManagementCapability` instance.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCSW_FUN_5	

6.6.6.2 Input parameters

Parameter Name	Qualifiers	Matching Information	Comment
Id	M,Y	swm.id	See 32.532
nEInformation	M,Y	swm.nEInformation	See 32.532
stepsAndOfferedStopPointList	M,N	swm.stepsAndOfferedStopPointList	See 32.5325
offeredFinalAdministrativeStateInformation	M,N	swm.offeredFinalAdministrativeStateInformation	See 32.532
swVersionToBeInstalledOfferList	CM, N	swVersionToBeInstalledOfferList	See 32.532

*) See 32.532 §4.3.4.2

6.6.6.3 Triggering event

6.6.6.3.1 From state

Assertion Name	Definition
newCapabilityAvailable	A new self-configuration capability is available.

6.6.6.3.2 To state

Assertion Name	Definition
irpManagersInformed	IRPManager are informed about the new capability.

6.7 SCManagementNotification_2 Interface (O)

6.7.1 Notification notifyScManagementProfileChange (O)

6.7.1.1 Definition

This notification conveys information about a change of an instance of IOC `scManagementProfile`.

This operation imports from notification `notifySwmProfileChange` defined in 32.532[7].

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ_SCSW_FUN_6	

6.7.1.2 Input parameters

Same as notification `notifySwmProfileChange` defined in 32.532[7].

6.7.1.3 Triggering event

6.7.1.3.1 From state

Same as notification `notifySwmProfileChange` defined in 32.532[7].

6.7.1.3.2 To state

Same as notification `notifySwmProfileChange` defined in 32.532[7].

6.8 Operations to transport ARCF data (M)

The following three options are defined to allow the transport of ARCF data (see [6]). At least one option needs to be supported for ARCF.

Information on Requirements Traceability:

Referenced TS	Requirement label	Comment
3GPP TS 32.501 [6]	REQ-ARCF-FUN-1	
3GPP TS 32.501 [6]	REQ-ARCF-FUN-2	
3GPP TS 32.501 [6]	REQ-ARCF-FUN-3	

6.8.1 Operation resumeScProcessWithArcfData (O)

See §6.4.8

6.8.2 Re-use of bulk CM IRP (O)

In order to transfer the ARCF data to the IRPAgent the IRPManager can use the operations `download`, `pre-activate` and `activate` defined in the Bulk CM IRP [10].

For validation of the ARCF data transferred via Bulk CM IRP operations, the operation `validate` (see [10]) may be used.

6.8.3 Re-use of FT IRP (O)

In order to transfer the ARCF data to the IRPAgent the IRPManager can use the File Transfer IRP [12].

Annex A (informative): Change history

Change history							
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2008-12	SP-42	SP-080714			Submitted to SA#42 for information and approval	1.0.0	8.0.0
2009-03	SP-43	SP-090207	001	--	Usage of create-/delete-/change-notifications in context of self-configuration	8.0.0	8.1.0
2009-12	SP-46	SP-090718	002	--	Correct reference for NotifyScManagementProfileDeletion	8.1.0	8.2.0
2009-12	-	-	-	--	Update to Rel-9 version	8.2.0	9.0.0
2010-03	SP-47	SP-100035	004	--	Clarifying Editor's Notes in TS 32.502	9.0.0	9.1.0
2010-03	SP-47	SP-100035	005	--	Introducing ARCF (Automatic Radio Configuration Function)	9.0.0	9.1.0
2010-03	SP-47	SP-100036	003	--	Incorrect section numbering	9.1.0	10.0.0
2010-06	SP-48	SP-100264	006	--	Correction of errors in references and section referencing.	10.0.0	10.1.0

History

Document history		
V10.1.0	May 2011	Publication