3GPP TS 32.383 V9.0.0 (2009-12)

Technical Specification

3rd Generation Partnership Project;
Technical Specification Group Services and System Aspects;
Telecommunication management;
Partial Suspension of Itf-N Integration Reference Point (IRP);
Common Object Request Broker Architecture (CORBA)
Solution Set (SS)
(Release 9)





Keywords Management, CORBA

3GPP

Postal address

3GPP support office address
650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE
Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet http://www.3gpp.org

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.

©2009, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC). All rights reserved.

UMTSTM is a Trade Mark of ETSI registered for the benefit of its members $3GPP^{TM}$ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTETM 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 registered and owned by the GSM Association

Contents

| Forev | word | 4 |
|------------|--------------------------------------------------------------------------|----|
| | duction | |
| 1 | Scope | |
| 2 | References | |
| 3 | Definitions and abbreviations | |
| 3.1 3.2 | Definitions | |
| 4 | Architectural features | 6 |
| 5 | Mapping | 7 |
| 5.1 5.2 | General mappings Operation and notification mapping | |
| 5.3 5.4 | Operation parameter mapping | 7 |
| Anne | ex A (normative): IDL specifications | 9 |
| A.1 | IDL specification (file name "PartialSuspensionConstDefs.idl") | 9 |
| A.2 | IDL specification (file name "PartialSuspensionSystem.idl") | 12 |
| A.3 | IDL specification (file name "PartialSuspensionOfItfNNotifications.idl") | 14 |
| Anne | ex B (informative): Change history | 16 |

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 3 of a multi-part TS covering the 3rd Generation Partnership Project: Technical Specification Group Services and System Aspects; Telecommunication Management; Partial Suspension of Itf-N Integration Reference Point (IRP), as identified below:

| 32.381: | "Partial Suspension of Itf-N Integration Reference Point (IRP); Requirements". |
|---------|---------------------------------------------------------------------------------------------------------------------------------------|
| 32.382: | "Partial Suspension of Itf-N Integration Reference Point (IRP); Information Service (IS)". |
| 32.383: | "Partial Suspension of Itf-N Integration Reference Point (IRP); Common Object Request Broker Architecture (CORBA) Solution Set (SS)". |
| 32.385: | Partial Suspension of Itf-N Integration Reference Point (IRP); eXtensible Markup Language (XML) definitions. |

The Itf-N interface is built up by a number of Integration Reference Points (IRPs) and a related Name Convention, which realise the functional capabilities over this interface. The basic structure of the IRPs is defined in 3GPP TS 32.101 [1] and 3GPP TS 32.102 [2].

Information of an event is carried in notification. An IRPAgent (typically an EM or a NE) emits notifications (see 3GPP TS 32.302 [3]. IRPManager (typically a network management system) receives notifications. In certain scenarios floods of unwanted notifications including alarms will be sent to the IRP manager by network object instances. Thereby the interface and the management systems bear unnecessary load. Even worse: The operator's awareness is drawn away from really urgent events.

1 Scope

The purpose of Partial Suspension of Itf-N IRP is to define an interface through which an IRPManager can suspend the forwarding of notifications via Itf-N which were generated in parts of the managed systems.

The present document is the "CORBA Solution Set" of Partial Suspension of Itf-N IRP for the IRP whose semantics is specified in Partial Suspension of Itf-N IRP Information Service (3GPP TS 32.382 [5]).

2 References

The following documents contain provisions that, 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 TS 32.101: "Telecommunication management; Principles and high level requirements".
- [2] 3GPP TS 32.102: "Telecommunication management; Architecture".
- [3] 3GPP TS 32.302: "Telecommunication management; Configuration Management (CM); Notification Integration Reference Point (IRP): Information Service (IS)".
- [4] 3GPP TS 32.381: "Configuration Management (CM); Notification Partial Suspension of Itf-N Integration Reference Point (IRP); Requirements".
- [5] 3GPP TS 32.382: "Configuration Management (CM); Notification Partial Suspension of Itf-N Integration Reference Point (IRP); Information Service (IS)".
- [6] 3GPP TS 32.622: "Telecommunication management; Configuration Management (CM); Generic network resources Integration Reference Point (IRP); Network Resource Model (NRM)".
- [7] 3GPP TS 32.312: "Telecommunication management; Generic Integration Reference Point (IRP) management; Information Service (IS)".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

IRP: See 3GPP TS 32.101 [1].

IRPAgent: See 3GPP TS 32.102 [2].

IRPManager: See 3GPP TS 32.102 [2].

Suspended notification: See 3GPP TS 32.381 [4].

Itf-N sus pended managed instance: See 3GPP TS 32.381 [4].

Partial suspension of Itf-N: See 3GPP TS 32.381 [4].

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

EM Element Manager

IRP Integration Reference Point

IS Information Service (see 3GPP TS 32.101 [1])

Itf-N Interface N
NE Network Element
TS Technical Specification

4 Architectural features

The overall architectural feature of Partial Suspension of Itf-N IRP is specified in 3GPP TS 32.382 [5].

5 Mapping

5.1 General mappings

Not applicable.

5.2 Operation and notification mapping

The Partial Suspension of Itf-N IRP: IS (see 3GPP TS 32.382 [6]) defines semantics of operations visible across the Partial Suspension of Itf-N IRP. Table 5.2-1 indicates mapping of these operations and notifications to their equivalents defined in this SS.

Table 5.2-1: Mapping from IS Operation and Notification to SS equivalents

| IS Operation / Notification (3GPP TS 32.382 [5]) | SS Method | Qualifier |
|-----------------------------------------------------|---------------------------------------|-----------|
| setPartialSuspensionOfltfN | setPartialSuspensionOfltfN | M |
| removePartialSuspensionOfltfN | removePartialSuspensionOfltfN | M |
| readActivePartialSuspensionsOfltfN | readActivePartialSuspensionsOfltfN | 0 |
| notifyChangeOfPartialSuspensionOfItfN | notifyChangeOfPartialSuspensionOfItfN | M |

5.3 Operation parameter mapping

The Partial Suspension of Itf-N IRP: IS (see 3GPP TS 32.382 [6]) defines semantics of parameters carried in operations across the Partial Suspension of Itf-N IRP. The following tables indicate the mapping of these parameters, as per operation, to their equivalents defined in this SS.

Table 5.3-1: Mapping from IS setPartialSuspensionOfItfN parameters to SS equivalents

| IS Operation parameter | SS Method parameter | Qualifier |
|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| managerReference | PartialSuspensionConstDefs::ManagerReference | M |
| baseMOInstance | PartialSuspensionConstDefs::DNOpt | 0 |
| scope | PartialSuspensionConstDefs::ScopeTypeConditional | CM |
| partialSuspensionId | PartialSuspensionConstDefs::PartialSuspensionIdConditional | CM |
| conflictingPartialSuspensionList | PartialSuspensionConstDefs::PartialSuspensionListConditional | CM |
| activationTime | PartialSuspensionConstDefs::ActivationTimeOpt | 0 |
| status | Exceptions: PartialSuspensionConstDefs::SetPartialSuspensionOfltfN PartialSuspensionConstDefs::AtLeastOneInstanceAlreadySuspended GenericIRPManagementSystem::ParameterNotSupported, GenericIRPManagementSystem::InvalidParameter, GenericIRPManagementSystem::ValueNotSupported, GenericIRPManagementSystem::OperationNotSupported | М |

Table 5.3-2: Mapping from IS removePartialSuspensionOfItfN parameters to SS equivalents

| IS Operation parameter | SS Method parameter | | | |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|--|--|
| managerReference | PartialSuspensionConstDefs::ManagerReference | M | | |
| partialSuspensionId | PartialSuspensionConstDefs::PartialSuspensionId | M | | |
| status | Exceptions: PartialSuspensionConstDefs::RemovePartialSuspensionOfltfN GenericIRPManagementSystem::ParameterNotSupported, GenericIRPManagementSystem::InvalidParameter, GenericIRPManagementSystem::ValueNotSupported, GenericIRPManagementSystem::OperationNotSupported | М | | |

Table 5.3-3: Mapping from IS readActivePartialSuspensionsOfItfN parameters to SS equivalents

| IS Operation parameter | SS Method parameter | | | |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--|--|
| activePartialSuspensionList | PartialSuspensionConstDefs::PartialSuspensionListConditional | CM | | |
| status | Exceptions: PartialSuspensionConstDefs::ReadActivePartialSuspensionsOfltfN GenericIRPManagementSystem::ParameterNotSupported, GenericIRPManagementSystem::InvalidParameter, GenericIRPManagementSystem::ValueNotSupported, GenericIRPManagementSystem::OperationNotSupported | M | | |

5.4 Notification parameter mapping

Table 5.4-1: Mapping from IS notifyChangeOfPartialSuspensionOfItfN parameters to SS equivalents

| IS Operation parameter | | Qualifier |
|------------------------|--------------------------------------------------|-----------|
| managerReference | PartialSuspensionConstDefs::ManagerReference | M |
| typeOfChange | PartialSuspensionConstDefs::TypeOfChange | M |
| partialSuspensionId | PartialSuspensionConstDefs::PartialSuspensionId | M |
| baseMOInstance | PartialSuspensionConstDefs::DNOpt | CO |
| scope | PartialSuspensionConstDefs::ScopeTypeConditional | CM |
| activationTime | PartialSuspensionConstDefs::ActivationTimeOpt | CO |

Annex A (normative): IDL specifications

A.1 IDL specification (file name "PartialSuspensionConstDefs.idl")

```
// File: PartialSuspensionConstDefs.idl
#ifndef PARTIAL SUSPENSION_CONST_DEFS_IDL_
#define PARTIAL_SUSPENSION_CONST_DEFS_IDL_
#include <TimeBase.idl>
#include <KernelCmConstDefs.idl>
#include <NotificationIRPConstDefs.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: PartialSuspensionConstDefs */
module PartialSuspensionConstDefs
/****************************
^{\prime \star} definition of types used in operations for Partial Suspension: ^{\star \prime}
/* types used in several operations: */
   typedef string ManagerReference;
   typedef string Partial Suspension Id;
   PartialSuspensionIdConditional is a type carrying a conditional parameter.
   The boolean shall be TRUE, if the condition described in TS 32.382 is fulfilled.
   In this case the value is present. Otherwise the value is be absent.
   union PartialSuspensionIdConditional switch (boolean)
      case TRUE: PartialSuspensionId value;
   };
   DNOpt is a type carrying an optional parameter.
   If the boolean is TRUE, then the value is present.
   Otherwise the value is absent.
   union DNOpt switch (boolean)
      case TRUE: KernelCmConstDefs::DN value;
   ScopeTypeConditional is a type carrying a conditional parameter.
   The boolean shall be TRUE, if the condition described in TS 32.382 is fulfilled.
   In this case the value is present. Otherwise the value is be absent.
   union ScopeTypeConditional switch (boolean)
      case TRUE: KernelCmConstDefs::ScopeType value;
```

```
typedef TimeBase::UtcT ActivationTime;
  {\tt ActivationTimeOpt} \  \, \text{is a type carrying an optional parameter.}
   If the boolean is TRUE, then the value is present.
   Otherwise the value is absent.
  union ActivationTimeOpt switch (boolean)
      case TRUE: ActivationTime value;
   struct PartialSuspensionParameter
      KernelCmConstDefs::DN baseObjectInstance;
      KernelCmConstDefs::ScopeType scope;
      ActivationTimeOpt activationTime;
   typedef sequence<PartialSuspensionParameter> PartialSuspensionParameterList;
   PartialSuspensionParameterListConditional is a type carrying a conditional parameter.
   The boolean shall be TRUE, if the condition described in TS 32.382 is fulfilled.
   In this case the value is present. Otherwise the value is be absent.
   union PartialSuspensionParameterListConditional switch (boolean)
     case TRUE: PartialSuspensionParameterList value;
   struct PartialSuspension
      PartialSuspensionId partialSuspensionId;
      PartialSuspensionParameterListConditional partialSuspensionParameterList;
   typedef sequence<PartialSuspension> PartialSuspensionList;
   PartialSuspensionListConditional is a type carrying a conditional parameter.
   The boolean shall be TRUE, if the condition described in TS 32.382 is fulfilled.
   In this case the value is present. Otherwise the value is be absent.
   union PartialSuspensionListConditional switch (boolean)
     case TRUE: PartialSuspensionList value;
   };
   enum Status {SUCCESS, FAILURE};
   enum TypeOfChange { SET PARTIAL SUSPENSION, REMOVE PARTIAL SUSPENSION };
/* types used in operation setPartialSuspensionOfItfN: */
   /* no typedef specifically for this operation */
/* types used in operation removePartialSuspensionOfItfN: */
   /* no typedef specifically for this operation */
/* types used in operation readActivePartialSuspensionsOfItfN: */
   /* no typedef specifically for this operation */
```

A.2 IDL specification (file name "PartialSuspensionSystem.idl")

```
//File: PartialSuspensionSystem.idl
#ifndef PARTIAL SUPENSION IRP SYSTEM IDL #define PARTIAL SUPENSION IRP SYSTEM IDL
#include <PartialSuspensionConstDefs.idl>
#include <GenericIRPManagementSystem.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: PartialSuspensionSystem */
module PartialSuspensionSystem
   If the system fails to complete an operation, then it can provide a reason
   to qualify the exception. The semantics carried in this reason are outside
   the scope of the present document.
   exception SetPartialSuspensionOfItfN { string reason; };
   exception RemovePartialSuspensionOfItfN { string reason; };
   exception ReadActivePartialSuspensionsOfItfN { string reason; };
   interface partialSuspension
       ^{\prime\star} for the purpose of this operation see 3GPP TS 32.382 ^{\star\prime}
      PartialSuspensionConstDefs::Status setPartialSuspensionOfItfN
         in PartialSuspensionConstDefs::ManagerReference managerReference,
         in PartialSuspensionConstDefs::DNOpt baseMOInstance,
         in PartialSuspensionConstDefs::ScopeTypeConditional scope,
         out PartialSuspensionConstDefs::PartialSuspensionIdConditional partialSuspensionId,
         out PartialSuspensionConstDefs::PartialSuspensionListConditional
              conflictingPartialSuspensionList,
         out PartialSuspensionConstDefs::ActivationTimeOpt activationTime
      raises
         SetPartialSuspensionOfItfN,
         GenericIRPManagementSystem::ParameterNotSupported,
         GenericIRPManagementSystem::InvalidParameter,
         GenericIRPManagementSystem::ValueNotSupported,
         GenericIRPManagementSystem::OperationNotSupported
      ^{\prime \star} for the purpose of this operation see 3GPP TS 32.382 ^{\star \prime}
      PartialSuspensionConstDefs::Status removePartialSuspensionOfItfN
         in PartialSuspensionConstDefs::ManagerReference managerReference,
         in PartialSuspensionConstDefs::PartialSuspensionId partialSuspensionId
      raises
         RemovePartialSuspensionOfItfN,
         GenericIRPManagementSystem::ParameterNotSupported,
         GenericIRPManagementSystem::InvalidParameter,
         GenericIRPManagementSystem::ValueNotSupported,
         GenericIRPManagementSystem::OperationNotSupported
      ^{\prime\star} for the purpose of this operation see 3GPP TS 32.382 ^{\star\prime}
      PartialSuspensionConstDefs::Status readActivePartialSuspensionsOfItfN
         out PartialSuspensionConstDefs::PartialSuspensionListConditional
                 activePartialPuspensionList
```

```
raises
(
ReadActivePartialSuspensionsOfItfN,
GenericIRPManagementSystem::ParameterNotSupported,
GenericIRPManagementSystem::InvalidParameter,
GenericIRPManagementSystem::ValueNotSupported,
GenericIRPManagementSystem::OperationNotSupported
);
};

#endif // _PARTIAL_SUPENSION_IRP_SYSTEM_IDL_
```

A.3 IDL specification (file name "PartialSuspensionOfltfNNotifications.idl")

```
//File: PartialSuspensionOfItfNNotifications.idl
#ifndef PARTIAL SUSPENSION OF ITFN NOTIFICATIONS IDL #define PARTIAL SUSPENSION OF ITFN NOTIFICATIONS IDL
#include <PartialSuspensionConstDefs.idl>
#include <NotificationIRPNotifications.idl>
// This statement must appear after all include statements
#pragma prefix "3gppsa5.org"
/* ## Module: PartialSuspensionOfItfNNotifications
This contains the specification of notifications of Partial Suspension of Itf-N.
module PartialSuspensionOfItfNNotifications
   /* Constant definitions for the notifyChangeOfPartialSuspensionOfItfN notification */
   interface notifyChangeOfPartialSuspensionOfItfN: NotificationIRPNotifications::Notify
      const string EVENT TYPE = "notifyChangeOfPartialSuspensionOfItfN";
      ^{\star} This constant defines the name of the ManagerReference property,
      * which is transported in the filterable_body fields.
      ^{\star} The data type for the value of this property is
      * PartialSuspensionConstDefs::ManagerReference.
      const string MANAGER REFERENCE =
         PartialSuspensionConstDefs::AttributeNameValue::MANAGER_REFERENCE;
      * This constant defines the name of the TypeOfChange property,
      * which is transported in the filterable body fields.
      * The data type for the value of this property is
      * PartialSuspensionConstDefs::TypeOfChange.
      const string TYPE_OF CHANGE =
         PartialSuspensionConstDefs::AttributeNameValue::TYPE OF CHANGE;
      * This constant defines the name of the PartialSuspensionId property,
      * which is transported in the filterable_body fields.
      * The data type for the value of this property is
      * PartialSuspensionConstDefs::PartialSuspensionId.
      const string PARTIAL SUSPENSION ID =
         PartialSuspensionConstDefs::AttributeNameValue::PARTIAL SUSPENSION ID;
      ^{\star} This constant defines the name of the BaseMOInstance property,
      ^{\star} which is transported in the filterable_body fields.
      * The data type for the value of this property is
      * PartialSuspensionConstDefs::DNOpt.
      const string BASE_MO_INSTANCE =
         PartialSuspensionConstDefs::AttributeNameValue::BASE_MO_INSTANCE;
      * This constant defines the name of the Scope property,
      * which is transported in the filterable body fields.
      * The data type for the value of this property is
      * PartialSuspensionConstDefs::ScopeTypeConditional.
      const string SCOPE =
         PartialSuspensionConstDefs::AttributeNameValue::SCOPE;
```

```
/**
  * This constant defines the name of the ActivationTime property,
  * which is transported in the filterable_body fields.
  * The data type for the value of this property is
  * PartialSuspensionConstDefs::ActivationTimeOpt.
  */
  const string ACTIVATION_TIME =
      PartialSuspensionConstDefs::AttributeNameValue::ACTIVATION_TIME;
};

#endif // _PARTIAL_SUSPENSION_OF_ITFN_NOTIFICATIONS_IDL_
```

Annex B (informative): Change history

| Change history | | | | | | | | |
|----------------|-------|-----------|----|---|---------------------------------|-----|-------|-------|
| Date | TSG# | TSG Doc. | CR | R | Subject/Comment | Cat | Old | New |
| Mar 2007 | SA_35 | SP-070060 | | | Submitted to SA#35 for Approval | | 1.0.0 | 7.0.0 |
| Dec 2008 | SA_42 | | | | Upgrade to Release 8 | | 7.0.0 | 8.0.0 |
| Dec 2009 | - | - | - | - | Update to Rel-9 version (MCC) | | 8.0.0 | 9.0.0 |