

*Tekelec EAGLE<sup>®</sup> 5*  
*Integrated Signaling System*

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**Provisioning Database Interface Manual**

910-4937-001 Revision B

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**TEKELEC**

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## Overview

The *Provisioning Database Interface Manual* defines the interface that is used to populate the Provisioning Database (PDB) for the G-Flex, G-Port, EIR, INP, A-Port, AINPQ, and IS-41 GSM Migration features of the EAGLE 5 Integrated Signaling System (ISS). The chapters include descriptions of Provisioning Database Interface (PDBI), Provisioning Database Application (PDBA), EAGLE Provisioning Application Processor (EPAP) function, PDBI request and response messages, and PDBI sample sessions.

## Scope and Audience

This manual is intended for the application personnel responsible for transferring data from the customer system through the PDBI to a PDBA in an EPAP. Users of this manual and the others in the EAGLE 5 ISS family of documents must have a working knowledge of telecommunications and network installations.

## Manual Organization

This document is organized into the following chapters:

- Chapter 1, "*Introduction*," contains general information about the PDBI documentation, the organization of this manual, and how to get technical assistance.
- Chapter 2, "*Functional Description*," provides an overview of PDBI, EPAP, PDBA, and DSM functions.
- Chapter 3, "*PDBI Request/Response Messages*," describes available requests and the possible responses for PDBI request/response messages.
- Chapter 4, "*PDBI Sample Sessions*," contains example flow scenarios for the PDBI request/response messages.
- Appendix A, "*PDBI Message Error Codes*," lists the PDBI error codes and text.

## Related Publications

The *Provisioning Database Interface Manual* is part of the EAGLE 5 ISS documentation set and may refer to one or more of the following manuals:

- The *Commands Manual* contains procedures for logging into or out of the EAGLE 5 ISS, a general description of the terminals, printers, the disk drive used on the system, and a description of all the commands used in the system.
- The *Commands Pocket Guide* is an abridged version of the *Commands Manual*. It contains all commands and parameters, and it shows the command-parameter syntax.
- The *Commands Quick Reference Guide* contains an alphabetical listing of the commands and parameters. The guide is sized to fit a shirt-pocket.
- The *Commands Error Recovery Manual* contains the procedures to resolve error message conditions generated by the commands in the *Commands Manual*. These error messages are presented in numerical order.
- The *Database Administration Manual – Features* contains procedural information required to configure the EAGLE 5 ISS to implement these features:
  - X.25 Gateway
  - STP LAN
  - Database Transport Access
  - GSM MAP Screening
  - EAGLE 5 ISS Support for Integrated Sentinel
- The *Database Administration Manual - Gateway Screening* contains a description of the Gateway Screening (GWS) feature and the procedures necessary to configure the EAGLE 5 ISS to implement this feature.
- The *Database Administration Manual – Global Title Translation* contains procedural information required to configure an EAGLE 5 ISS to implement these features:
  - Global Title Translation
  - Enhanced Global Title Translation
  - Variable Length Global Title Translation
  - Global Title Translation Modification
  - Intermediate GTT Load Sharing
  - ANSI-ITU-China SCCP Conversion

- Flexible GTT Load Sharing
  - Origin-Based SCCP Routing
  - Hex Digit Support for GTT
  - Weighted GTT Load Sharing
  - Transaction-Based GTT Load Sharing.
- The *Database Administration Manual - IP<sup>7</sup> Secure Gateway* contains procedural information required to configure the EAGLE 5 ISS to implement the SS7-IP Gateway.
  - The *Database Administration Manual - SEAS* contains the EAGLE 5 ISS configuration procedures that can be performed from the Signaling Engineering and Administration Center (SEAC) or a Signaling Network Control Center (SNCC). Each procedure includes a brief description of the procedure, a flowchart showing the steps required, a list of any EAGLE 5 ISS commands that may be required for the procedure but that are not supported by SEAS, and a reference to optional procedure-related information, which can be found in one of these manuals:
    - *Database Administration Manual - Gateway Screening*
    - *Database Administration Manual - Global Title Translation*
    - *Database Administration Manual - SS7*
  - The *Database Administration Manual - SS7* contains procedural information required to configure an EAGLE 5 ISS to implement the SS7 protocol.
  - The *Database Administration Manual - System Management* contains procedural information required to manage the EAGLE 5 ISS database and GPLs, and to configure basic system requirements such as user names and passwords, system-wide security requirements, and terminal configurations.
  - The *Dimensioning Guide for EPAP Advanced DB Features* is used to provide EPAP planning and dimensioning information. This manual is used by Tekelec personnel and EAGLE 5 ISS customers to aid in the sale, planning, implementation, deployment, and upgrade of EAGLE 5 ISS systems equipped with one of the EAGLE 5 ISS EPAP Advanced Database (EADB) Features.
  - The *ELAP Administration Manual* defines the user interface to the EAGLE 5 ISS LNP Application Processor (ELAP) on the Multi-Purpose Server (MPS)/ELAP platform. The manual defines the methods for accessing the user interface, menus, screens available to the user and describes their impact. It provides the syntax and semantics of user input and defines the output the user receives, including information and error messages, alarms, and status.

## Introduction

- The *EPAP Administration Manual* describes how to administer the EAGLE 5 ISS Provisioning Application Processor (EPAP) on the MPS/EPAP platform. The manual defines the methods for accessing the user interface, menus, and screens available to the user and describes their impact. It provides the syntax and semantics of user input and defines the output the user receives, including messages, alarms, and status.
- The *Feature Manual - A-Port* provides an overview of a feature providing the capability for IS41 mobile subscribers to change service provider while retaining their original Mobile Directory Number (MDN). This manual gives the instructions and information on how to install, use, and maintain the A-Port feature on the Multi-Purpose Server (MPS) platform of the EAGLE 5 ISS.
- The *Feature Manual - ECAP* provides instructions and information on how to install, use, and maintain the Integrated Accounting Feature Application feature on the Eagle Collector Application Processor (ECAP). This feature collects raw MSU data from the EAGLE 5 ISS, categorizes the data into groups, and feeds those groups to another system for accounting activities. Additional features will be added to this manual at a later date.
- The *Feature Manual - EIR* provides instructions and information on how to install, use, and maintain the EIR feature on the MPS/EPAP platform of the EAGLE 5 ISS. The feature provides network operators with the capability to prevent stolen or disallowed GSM mobile handsets from accessing the network.
- The *Feature Manual - G-Flex C7 Relay* provides an overview of a feature supporting the efficient management of Home Location Registers in various networks. This manual gives the instructions and information on how to install, use, and maintain the G-Flex feature on the MPS/EPAP platform of the EAGLE 5 ISS.
- The *Feature Manual - G-Port* provides an overview of a feature providing the capability for mobile subscribers to change the GSM subscription network within a portability cluster while retaining their original MSISDNs. This manual gives the instructions and information on how to install, use, and maintain the G-Port feature on the MPS/EPAP platform of the EAGLE 5 ISS.
- The *Feature Manual - INP/AINPQ* provides the user with information and instructions on how to implement, utilize, and maintain either the INAP-based Number Portability (INP) feature or the ANSI-41 INP Query (AINPQ) feature or both features on the Multi-Purpose Server (MPS) platform of the EAGLE 5 ISS.

- The *Feature Manual - Migration* provides an overview of a feature providing the capability for IS41 subscribers to migrate to a GSM network and GSM mobile subscribers to migrate to an IS41 network. This manual gives the instructions and information on how to install, use, and maintain the Migration feature on the Multi-Purpose Server (MPS) platform of the EAGLE 5 ISS.
- The *FTP-Based Table Retrieve Application (FTRA) User Guide* describes how to set up and use a PC to serve as the offline application for the EAGLE 5 ISS FTP Retrieve and Replace feature.
- The *Hardware Manual - EAGLE 5 ISS* provides an overview of each system and its subsystems, details of standard and optional hardware components in each system, and basic site engineering. These include the EAGLE 5 ISS, OEM-based products such as the ASi 4000 Service Control Point (SCP), and the Netra-based Multi-Purpose Server (MPS).
- The *Hardware Manual - Tekelec 1000 Application Server* provides general specifications and a description of the Tekelec 1000 Application Server (T1000 AS). This manual also includes site preparation, environmental and other requirements, procedures to physically install the T1000 AS, and troubleshooting and repair of Field Replaceable Units (FRUs).
- The *Hardware Manual - Tekelec 1100 Application Server* provides general specifications and a description of the Tekelec 1100 Application Server (T1100 AS). This manual also includes site preparation, environmental and other requirements, procedures to physically install the T1100 AS, and troubleshooting and repair of Field Replaceable Units (FRUs).
- The *Installation Manual - EAGLE 5 ISS* contains cabling requirements, schematics, and procedures for installing the EAGLE 5 ISS along with LEDs, connectors, cables, and power cords to peripherals. Refer to this manual to install components or the complete systems.
- The *LNP Database Synchronization Manual - LSMS with EAGLE 5 ISS* describes how to keep the LNP databases at the LSMS and at the network element (the EAGLE 5 ISS is a network element) synchronized through the use of resynchronization, audits and reconciles, and bulk loads. This manual is contained in both the LSMS documentation set and in the EAGLE 5 ISS documentation set.
- The *LNP Feature Activation Guide* contains procedural information required to configure the EAGLE 5 ISS for the LNP feature and to implement these parts of the LNP feature on the EAGLE 5 ISS:
  - LNP services
  - LNP options
  - LNP subsystem application
  - Automatic call gapping

## Introduction

- Triggerless LNP feature
- Increasing the LRN and NPANXX Quantities on the EAGLE 5 SAS
- Activating and Deactivating the LNP Short Message Service (SMS) feature
- The *Maintenance Manual* contains procedural information required for maintaining the EAGLE 5 ISS and the card removal and replacement procedures. The *Maintenance Manual* provides preventive and corrective maintenance procedures used in maintaining the different systems.
- The *Maintenance Pocket Guide* is an abridged version of the Maintenance Manual and contains all the corrective maintenance procedures used in maintaining the EAGLE 5 ISS.
- The *Maintenance Emergency Recovery Pocket Guide* is an abridged version of the Maintenance Manual and contains the corrective maintenance procedures for critical and major alarms generated on the EAGLE 5 ISS.
- The *MPS Platform Software and Maintenance Manual - EAGLE 5 ISS with Tekelec 1000 Application Server* describes the platform software for the Multi-Purpose Server (MPS) based on the Tekelec 1000 Application Server (T1000 AS) and describes how to perform preventive and corrective maintenance for the T1000 AS-based MPS. This manual should be used with the EPAP-based applications (EIR, G-Port, G-Flex, A-Port, Migration, AINPQ, and INP).
- The *MPS Platform Software and Maintenance Manual - EAGLE 5 ISS with Tekelec 1100 Application Server* describes the platform software for the Multi-Purpose Server (MPS) based on the Tekelec 1100 Application Server (T1100 AS) and describes how to perform preventive and corrective maintenance for the T1100 AS-based MPS. This manual should be used with the ELAP-based application (LNP).
- The *Provisioning Database Interface Manual* defines the programming interface that populates the Provisioning Database (PDB) for the EAGLE 5 ISS features supported on the MPS/EPAP platform. The manual defines the provisioning messages, usage rules, and informational and error messages of the interface. The customer uses the PDBI interface information to write his own client application to communicate with the MPS/EPAP platform.
- The *Previously Released Features Manual* summarizes the features of previous EAGLE, EAGLE 5 ISS, and IP<sup>7</sup> Secure Gateway releases, and it identifies the release number of their introduction.

- The *Release Documentation* contains the following documents for a specific release of the system:
  - *Feature Notice* - Describes the features contained in the specified release. The Feature Notice also provides the hardware baseline for the specified release, describes the customer documentation set, provides information about customer training, and explains how to access the Customer Support website.
  - *Release Notice* - Describes the changes made to the system during the lifecycle of a release. The Release Notice includes Generic Program Loads (GPLs), a list of PRs resolved in a build, and all known PRs.

**NOTE: The *Release Notice* is maintained solely on Tekelec's Customer Support site to provide you with instant access to the most up-to-date release information.**

  - *System Overview* - Provides high-level information on SS7, the IP<sup>7</sup> Secure Gateway, system architecture, LNP, and EOAP.
  - *Master Glossary* - Contains an alphabetical listing of terms, acronyms, and abbreviations relevant to the system.
  - *Master Index* - Lists all index entries used throughout the documentation set.
- The *SEAS Commands Error Messages Manual* - Lists the error messages generated by the EAGLE 5 ISS that are specific to the Signaling Engineering and Administration System (SEAS). It includes the SEAS commands that trigger the error messages and commands, and the explanatory text.
- The *SS7-over-IP Networks Using SIGTRAN* manual examines the reasons for transitioning to an SS7-over-IP network, the considerations that go into planning and dimensioning, and helpful information for implementing the network using EAGLE 5 ISS.
- The *System Manual - EOAP* describes the Embedded Operations Support System Application Processor (EOAP) and provides the user with procedures on how to implement the EOAP, replace EOAP-related hardware, device testing, and basic troubleshooting information.

## Documentation Packaging, Delivery, and Updates

Customer documentation is provided with each system in accordance with the contract agreements. It is updated whenever significant changes that affect system operation or configuration are made. Updates may be issued as an addendum, or a reissue of the affected documentation.

## **Introduction**

The document part number appears on the title page along with the current revision of the document, the date of publication, and the software release that the document covers. The bottom of each page contains the document part number and date of publication.

Two types of releases are major software releases and maintenance releases. Maintenance releases are issued as addenda with a title page and change bars. On changed pages, the date and document part number are changed; on unchanged pages that accompany the changed pages, the date and document part number are unchanged.

When the software release has a minimum affect on documentation, an addendum is provided. The addendum contains an instruction page, a new title page, a change history page, and replacement chapters with the date of publication, the document part number, and change bars.

If a new release has a major impact on documentation, such as a new feature, the entire documentation set is reissued with a new part number and a new release number.

## Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage. This manual has three admonishments, listed in descending order of priority.

	<p><b>DANGER:</b> (This icon and text indicate the possibility of <i>personal injury</i>.)</p>
	<p><b>WARNING:</b> (This icon and text indicate the possibility of <i>equipment damage</i>.)</p>
	<p><b>CAUTION:</b> (This icon and text indicate the possibility of <i>service interruption</i>.)</p>

## Customer Assistance

The Tekelec Customer Care Center offers a point of contact through which customers can receive support for problems. The Tekelec Customer Care Center is staffed with highly-trained engineers to provide solutions to technical questions and issues seven days a week, twenty-four hours a day. A variety of service programs are available through the Tekelec Customer Care Center to maximize the performance of Tekelec products that meet and exceed customer needs.

### Customer Care Center

To receive technical assistance, call the Tekelec Customer Care Center at one of the following locations by one of the following methods:

- Tekelec, UK

Phone: +44 1784 467 804

Fax: +44 1784 477 120

Email: [ecsc@tekelec.com](mailto:ecsc@tekelec.com)

- Tekelec, USA

Phone (within continental US): 1-888-FOR-TKLC

1-888-367-8552

Fax 1-919-460-0877

(outside continental US): +1 919-460-2150

Email: [support@tekelec.com](mailto:support@tekelec.com)

## Introduction

When the call is received, a Customer Service Report (CSR) is issued to record the request for service. Each CSR includes an individual tracking number.

Once a CSR is issued, Technical Services determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, information regarding the serial number of the system, COMMON Language Location Identifier (CLLI), initial problem symptoms (includes outputs and messages) is recorded. A primary Technical Services engineer is also assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

## Acronyms

ACK .....	Acknowledgment message
AINPQ.....	ANSI-41 INP Query
A-Port .....	ANSI-41 Mobile Number Portability
ANSI .....	American National Standards Institute
API .....	Application Programming Interface
ASCII .....	American Standard Code for Information Interchange
ASM .....	Application Services Module
CCGT.....	Cancel Called Global Title
CD-ROM .....	Compact Disk Read Only Memory
CPS.....	Customer Provisioning System
CPU.....	Central Processing Unit
DA.....	Digit Action
DB.....	Database
DCB.....	Device Control Block
DCM .....	Data Communications Module
DN.....	Dialed Number (DN can refer to any mobile or wireline subscriber number, and can include MSISDN, MDN, MIN, or the wireline Dialed Number.)
DSM .....	Database Services Module
EIR.....	Equipment Identity Register
EPAP .....	EAGLE Provisioning Application Processor
ETSI .....	European Telecommunications Standards Institute

FSM .....	Forward Short Message
GB.....	Gigabyte
GDB.....	G-Flex/G-Port Data Base
G-Flex.....	GSM Flexible Numbering
GMSC .....	Gateway Mobile Switching Center
GPL .....	Generic Program Load
G-Port .....	GSM Mobile Number Portability
GPDB .....	G-Port Database
GSM .....	Global System for Mobile Telecommunication
GTA.....	Global Title Address
GTT .....	Global Title Translation
HLR.....	Home Location Register
ID.....	Identifier
IMEI .....	International Mobile Equipment Identity
IMSI.....	International Mobile Station Identifier
IN.....	Intelligent Network
INAP .....	Intelligent Network Application Protocol
INP .....	INAP-based Number Portability
IP .....	Internet Protocol
IS-ANR .....	In Service - Abnormal
ISDN .....	Integrated Services Digital Network
IS-NR .....	In Service - Normal
ITU .....	International Telecommunication Union
KB.....	Kilobyte
KSR.....	Keyboard Send Receive
LAN .....	Local Area Network
LIM.....	Link Interface Module
LNP .....	Local Number Portability
LSMS.....	Local Service Management System
MA .....	Mated Application

## Introduction

MAP .....	Mobile Application Part
MB.....	Megabyte
MDN.....	Mobile Dialed Number
MIN.....	Mobile Identification Number
MMI .....	Man-Machine Interface
MNP.....	Mobile Number Portability
MO_FSM.....	Mobile Originated Forward Short Message
MPS.....	Multi-Purpose Server
MSC .....	Mobile Switching Center
MSISDN .....	Mobile Switching Integrated Services Digital Network Number
MSU .....	Message Signal Unit
MT_FSM.....	Mobile Terminated Forward Short Message
MTS.....	Message Transfer System
MTSU.....	Message Transfer System Utilities
MTT .....	Mapped Translation Type
NAK.....	Negative Acknowledgment message
NE .....	Network Entity
NEBS.....	Network Equipment Building Standards
OAM .....	Operation Administration & Maintenance
OAP .....	Operation System Support/Application Processor
OOS-MT-DSBLD.....	Out of Service - Maintenance Disabled
OS.....	(1) Operations Systems (2) Operating System
PC.....	Point Code
PDB .....	Provisioning Database
PDBA.....	Provisioning Database Application
PDBI.....	Provisioning Database Interface
PID .....	Process Identifier
PPP .....	Point-to-Point Protocol
PPSMS .....	Prepaid SMS

PT .....	Portability Type
RFC.....	Request for Comment document
RI .....	Routing Indicator
RMTP .....	Reliable Multicast Transport Protocol
RN .....	Routing Number
RTDB.....	Real-Time Database
SCCP .....	Signaling Connection Control Part
SEAC.....	Signaling Engineering and Administration Center
SMS .....	Short Message Service
SMSC .....	Short Message Service Center
SNCC .....	Signaling Network Control Center
SP .....	Signalling Point
SRF .....	Signaling Relay Function
SRI.....	Send Routing Information
SS7 .....	Signaling System #7
SSN.....	Subsystem Number
STP .....	Signaling Transfer Point
SVN.....	Software Version Number
TCP.....	Transmission Control Protocol
TDM.....	Terminal Disk Module
TKLC.....	Tekelec
TSM.....	Translation Services Module
UAM .....	Unsolicited Alarm Message
UDP.....	User Datagram Protocol
UIM.....	Unsolicited Information Message
VMSC .....	Visited Mobile Switching Center
VSCCP .....	VxWorks Signaling Connection Control Part

# 2

## Functional Description

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## General Description

The Provisioning Database Interface (PDBI) provides commands that communicate provisioning information from the customer database to the provisioning database (PDB) in the Active PDBA in an EAGLE 5 ISS. The customer executes provisioning commands using a provisioning application. This application uses the PDBI request/response messages to communicate with the EPAP Provisioning Database Application (PDBA) over the customer network.

### EPAP (EAGLE Provisioning Application Processor)

As shown in Figure 2-1 on page 2-3, the provisioning system contains two mated EPAPs. Of the two mated EPAPs, only one is the Active PDBA, while the other acts as a Standby PDBA.

Each EPAP maintains two copies of the RTDB in the B-Tree format. When a Database Service Module (DSM) card in the EAGLE 5 ISS needs a copy of the RTDB, the Active RTDB downloads the B-Tree file to the DSM. Each DSM then uses the B-Tree file to create its own copy of the RTDB database. The primary purpose of an EPAP is to download the RTDB to the DSMs.

**NOTE: The EAGLE 5 ISS supports more than one model of DSM card. The cards differ in the size of database and the transactions/second rate that they support. In this manual, the term DSM is used to mean any model of DSM, unless a specific model is mentioned. For more information about the supported DSM models, refer to the *Hardware Manual - EAGLE 5 ISS*.**

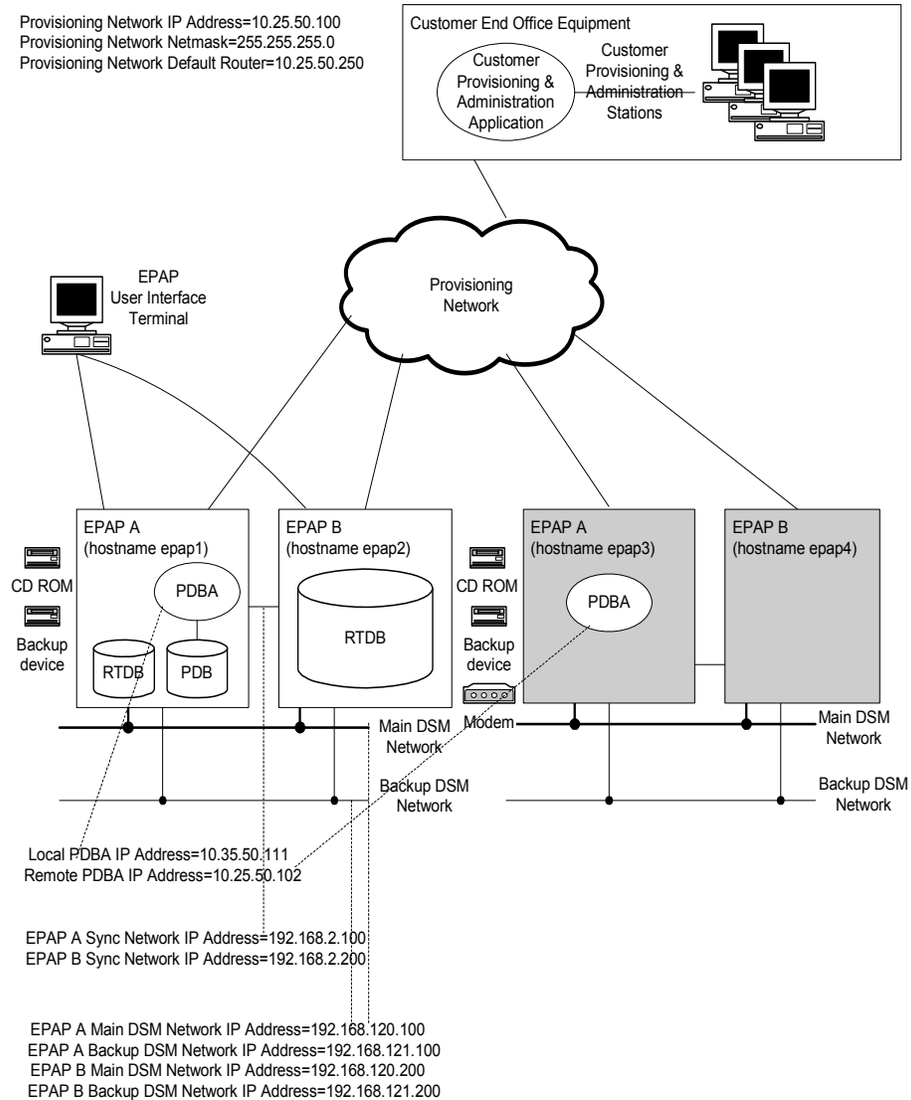
The Active PDBA interfaces with the customer database through the Provisioning Database Interface (PDBI), which provides PDB updates. When the customer submits provisioning requests, the Active PDBA updates its PDB. After the updates are applied to the PDB of the Active PDBA, the updates are sent to the Standby PDBA.

### DSM (Database Services Module)

As Figure 2-1 shows, the provisioning system uses up to 25 DSM cards. The DSMs run a version of the SCCP application that has been ported to the VxWorks OS. To differentiate the DSM-VxWorks-SCCP from the SCCP that runs on the TSM cards, the DSM version has been named VSCCP. The extra memory is required to hold a copy of the RTDB. Multiple DSMs are used to provide a means of load balancing in high-traffic situations. The database is in a B-Tree format to facilitate rapid lookups.

## Functional Description

**Figure 2-1. Example EPAP/PDBA Network**



Each DSM contains an identical database. The DSM RTDBs need to be identical to the ones maintained by the EPAPs. However, there are several reasons why the various databases might not be identical. When a DSM card is initialized, it has to download a current copy of the B-Tree RTDB file from the EPAP. While that card is being downloaded, it cannot be used to provide VSCCP services. Another condition that leads to the databases being out-of-sync occurs when the EPAP processes update from its provisioning source. These updates are applied immediately to the Active EPAP PDB as they are received, but there is a delay before sending the updates to each EPAP RTDB and then subsequently to the DSMs.

Two possible scenarios lead to the condition where a DSM might not have enough memory to hold the entire database. In the first case, the database is downloaded successfully to the DSM but subsequent updates eventually increase the size of the database beyond the DSM memory capacity. In this situation, it is desirable to continue message processing, even though the database might not be as up-to-date as it could be. The other case occurs when a DSM is booted. At that time, if it is determined that the card does not have sufficient memory to hold the entire database, the database is not loaded on that card. The DSM is responsible for recognizing and reporting out-of-memory conditions. Under this condition, DSMs cannot process provisioning traffic.

### Introduction to Platform Services

The PDBI allows one or several independent information systems supplied and maintained by the network operator to be used for provisioning the G-Flex, G-Port, INP, EIR, A-Port, IS-41 GSM Migration, and AINPQ databases and for configuring the G-Flex, G-Port, INP, EIR, A-Port, IS-41 GSM Migration, and AINPQ systems. Through the PDBI, the independent information systems can add, delete, change or retrieve information about any IMSI/MSISDN/SP association or portability information.

The active/standby status of the PDBA can also be changed. For the G-Flex and G-Port features, SP generally refers to an HLR. Also note that the terms MSISDN and DN are used interchangeably throughout this document.

The ANSI-41 Mobile Number Portability (A-Port) feature supports mobile number portability in ANSI-based networks. The ANSI-41 Mobile Number Portability feature uses the EAGLE Provisioning Application Processor (EPAP) provisioning database to retrieve the subscriber portability status and provision directory numbers for exported and imported IS-41 subscribers. The A-Port feature supports both IS-41 LOCREQ and SMSREQ messages for number portability handling. The A-Port feature uses the MNP SCCP Service Selector to process GTT-routed LOCREQ and SMSREQ SCCP messages.

The IS-41 GSM Migration feature refers to the movement of the subscribers of an ANSI IS-41 MAP protocol based network to a GSM MAP protocol based network while retaining their mobile telephone numbers.

After migration, subscribers are able to:

- Use GPRS-based data services that are provided only by GSM networks.
- Enhance their roaming capability to a larger number of countries because GSM networks are more widely deployed worldwide than IS-41 networks.

The IS-41 GSM Migration feature uses the G-Port MSISDN portability type (PT) field to identify subscribers that have migrated from IS-41 to GSM, but maintain only a single GSM handset. This category also includes new subscribers who sign up for GSM service only and have only one handset, but are given a number from the existing IS-41 number range. Since these subscribers are either migrated or not migrated, the new PT values do not logically overlap the existing values.

## Functional Description

The ANSI-41 INP Query (AINPQ) feature provides number portability in networks that support a mix of ITU and ANSI protocols by allowing ANSI-41 NPREQ queries on the EAGLE 5 ISS database. Operators can use the ANSI-41 INP Query feature to enable the EAGLE INP feature to accept INP database queries through the ITU-N ANSI NPREQ messages, which otherwise accepts ITU-N and ITU-N24 INAP IDP message queries. By default, the ANSI-41 INP query feature is disabled in the EAGLE 5 ISS. A new FAK, "INAP INP Query", is provided with the feature for enabling and turning it on. Once enabled, the ANSI-41 INP query feature cannot be disabled.

The G-Flex feature allows mobile network operators to optimize the use of subscriber numbers (IMSI and MSISDNs) and number ranges by providing a logical link between any MSISDN and any IMSI. This allows subscribers to be easily moved from one HLR to another. It also allows each HLR to be filled to 100 percent capacity by allowing MSISDN/IMSI ranges to be split over different HLRs and individual MSISDNs/IMSI to be assigned to any HLR. G-Flex also eliminates the need to maintain subscriber routing information at every MSC in the network.

The G-Port MNP feature implements mobile number portability for GSM networks and supports the SRF-based MNP solution as defined in ETSI standards. G-Port allows the subscriber to retain the MSISDN number when changing subscription networks. The user's IMSI is not portable. For call-related messages, G-Port acts as a "NP HLR", in the case where the number has been exported, by responding to the switch with a MAP SRI ack message. For calls to imported numbers and non-call related messages, G-Port performs message relay.

The INP (INAP-based Number Portability) feature implements IN-based number portability (using INAP protocol). It is also used by wireline network operators in accordance with ITU Number Portability supplements, or by wireless network operators in accordance with ETSI NP standards. INP provides both query/response and message relay functionality.

The EIR (Equipment Identity Register) feature implements handset security within the GSM network. It does this by allowing carriers to provision IMEIs (International Mobile Equipment Identity) in the database and assigning them a list type. List types are Black, Gray, and White. When an IMEI is placed on the Black list, the carrier is able to prevent the handset from accessing their network. A White listed IMEI is allowed access to the network, while a Gray may require additional screening but is typically allowed access to the network.

The PPSMS (Prepaid Short Message Service) feature uses the G-Port DN portability type (PT) field to identify prepaid subscribers. These subscribers can be categorized as one of 32 types. The originated short messages (as part of SMS) of these subscribers need to be intercepted and forwarded to a corresponding intelligent network platform for verification. However, the PPSMS PT values do not logically overlap with the existing values. Therefore, the PT values for these subscribers cannot be set when the DN associated with an SP is removed. In order

to minimize changes to the interface, the PT field is not added to the commands where an IMSI is provided as input. PPSMS is a part of G-Port that is activated separately.

G-Port, G-Flex and INP share the same database when operated together on a single node.

The EPAP Provisioning Blacklist feature helps prevent provisioning of protected E.164 address strings in the EPAP G-Flex database. Provisioning a protected E.164 address string as a DN, DN Block, or IMSI may result in unintended and incorrect routing of messages by the EAGLE 5 ISS DSM. The EPAP Provisioning Blacklist feature allows the user to define a list of address strings that cannot be provisioned as DN, DN Block or IMSI address strings. The E.164 addresses of all HLRs must be provisioned in the provisioning blacklist.

### Introduction to the Data Model on the Platform

The PDB uses an object-oriented approach for data organization. The data is organized into three independent “objects” that correspond to MSISDNs, IMSIs and SPs/RNs. These “objects” are a subset of the database. Associations are established between an IMSI and MSISDN, IMSI and SP/RN, MSISDN and SP/RN or IMSI, MSISDN and SP/RN through the use of pointers between the objects.

The database is created as follows:

- When an IMSI, MSISDN or NE (that is, an SP identifier) is created, this data is added to the corresponding object, which is a subset of the database.
- When an IMSI, MSISDN or NE is deleted, the related data is removed from the corresponding object.
- When an association is established between an IMSI, MSISDN and SP/RN, pointers are set up between the appropriate objects.
- When an association is removed, the pointers between the objects are removed.

For example, assume that the database already contains several IMSIs, MSISDNs and SP addresses, but that no associations have been established. The IMSIs exist in the ‘IMSI object,’ that is, the IMSI portion of the database. Likewise, the MSISDNs exist in the ‘MSISDN object’ and the SP addresses exist in the ‘SP object.’ When the `ent_sub` or `upd_sub` commands are used to establish an association between an IMSI and an MSISDN, a pointer is created that points to the correct location in the ‘MSISDN object,’ that is, the correct portion of the database where the MSISDNs reside. The same process occurs when other associations are established, such as IMSI pointing to SP, MSISDN pointing to SP, or IMSI pointing to MSISDN pointing to SP.

## Functional Description

The EIR feature introduces the IMEI to the database. The IMEI for EIR may be associated with up to 8 IMSIs, but it is important to note that this IMSI has no relationship to the existing IMSI used by the G-Port/G-Flex feature (`ent_sub`, `upd_sub`, `dlt_sub`, `rtrv_sub`) commands. In other words, IMSIs provisioned for EIR are strictly added to the EIR database only. An IMSI may appear in both the G-Port/G-Flex database and the EIR database, but must be provisioned by both sets of commands (`ent-eir` and `ent-sub`).

## Data Organization

MSISDN data is provisioned into two tables: a single instance table (Single DNs) and a block instance table (DN Blocks). The database considers both Single DNs and DN Blocks as entities in their own right. Therefore, a distinction must be made between the terms 'DN range' and 'DN Block' as they are used in this document. A DN Block is considered to be an autonomous entity, just as a Single DN is. A DN range is just a range of numbers. Within a specified DN range, several Single DNs and also several DN Blocks may exist. For instance, consider the following example:

Assume the following single DNs are provisioned:

10050  
10080  
10900

Also assume the following DN blocks are provisioned:

10000-10100  
10500-10800  
11000-12000

Some commands accept a DN range as a requesting parameter (for example, the `rtrv_sub` command). Assume the following DN ranges are used in a command:

10080-10600  
10850-11500  
10000-10040  
10400-13000

Then the following relationships are true:

- DN range 10080-10600 encompasses the Single DN 10080 and DN Blocks 10000-10100 and 10500-10800
- DN range 10850-11500 encompasses the Single DN 10900 and DN Block 11000-12000

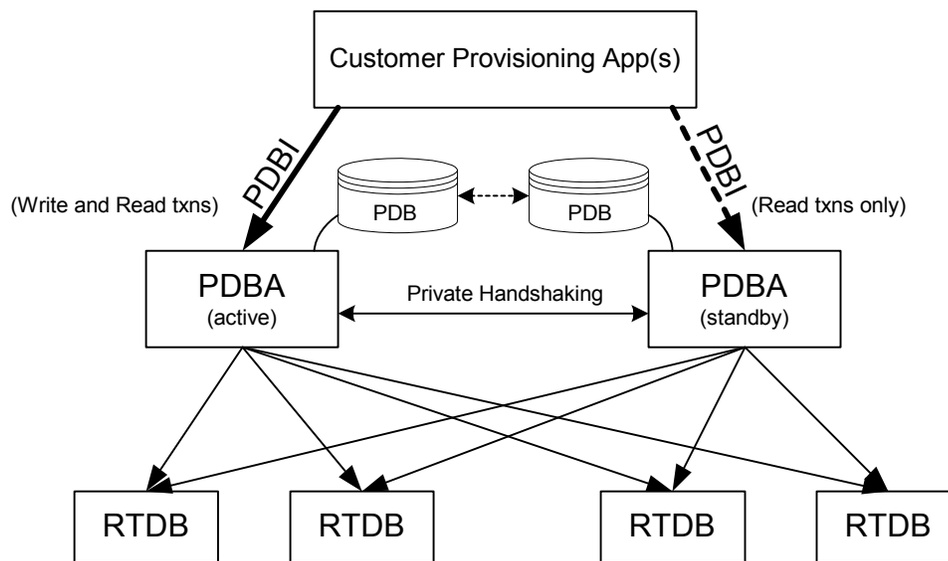
- DN range 10000-10040 encompasses no Single DNs and DN Block 10000-10100
- DN range 10400-13000 encompasses the Single DN 10900 and DN Blocks 10500-10800 and 11000-12000

The IMEI is also provisioned into two tables: a single instance table (Individual IMEIs) and a block instance table (IMEI Blocks). IMEIs work the same way as the DNs and DN Blocks.

## System Architecture

There are two PDBAs, one in EPAP A on each EAGLE 5 ISS. They follow an Active/Standby model. These processes are responsible for updating and maintaining the Provisioning Database (PDB). Customer provisioning applications connect to the Active PDBA and use PDBI request/response messages to populate and query the PDB. The PDBA then forwards the updates to the EPAP real-time database (RTDB). See Figure 2-2.

**Figure 2-2.** PDBI System Architecture



Updates that are sent to the active PDBA are also sent asynchronously to the standby PDBA after being successfully committed into the active PDB. This methodology allows for provisioning to be performed quickly from the PDBI client's point of view because the client receives the success message as soon as the update is committed to the active database. The client does not have to wait for the update to be forwarded across their WAN and replicated on the standby database.

## Functional Description

This design contains an inherent short delay between the time the active PDB receives the update and when the standby PDB does. Because of this delay, clients only reading the database might be better off reading from the standby PDBA. It should also be noted that both PDBA clients must be up for the asynchronous replication to occur.

**NOTE: The active/standby status of the two PDBA processes can be switched through a PDBI command or through the configuration user interface for the PDBA.**

**Also, the PDBA uses 5873 as its well-known listen port, although this value is modifiable through a command line argument.**

It can be configured from which PDBA each RTDB receives its input. Due to the asynchronous nature of the PDBA replication, it is recommended that the RTDBs select the standby PDBA. This configuration ensures that there are no problems with differing levels if the active PDBA is stopped while there are many levels left to send to the standby PDBA. The RTDBs are guaranteed to always be on the PDBA that has the lower level number.

## System Overview and Terminology

Figure 2-3 on page 2-10 shows a block diagram of the MPS/EPAP platform. It also shows a mated pair of EAGLE 5 ISSs. The EAGLE 5 ISSs are the large blocks at the bottom. The MPSs, which are attached to the EAGLE 5 ISSs, are above the EAGLE 5 ISSs and contain EPAP A and EPAP B.

An MPS system consists of two MPS servers and associated hardware, including a modem, CD-ROM, etc. Each EAGLE 5 ISS in a mated pair has one MPS system attached. The two MPS systems are referred to as a mated MPS system. Within one MPS system (i.e., the MPS system for one EAGLE 5 ISS), the two MPS servers are considered mated MPS servers and are referred to as MPS A (the upper server) and MPS B (the lower server).

The application bundle that runs G-Flex, G-Port, INP, EIR, A-Port, AINPQ, and IS-41 GSM Migration is referred to as the EPAP. The EPAP consists of software applications needed to provision the databases, including the Provisioning database. That is the database referred to as the PDB. In terms of G-Flex, G-Port, INP, EIR, A-Port, AINPQ, and IS-41 GSM Migration provisioning, the MPS upper and lower servers are called simply EPAP A and EPAP B or MPS A and MPS B.

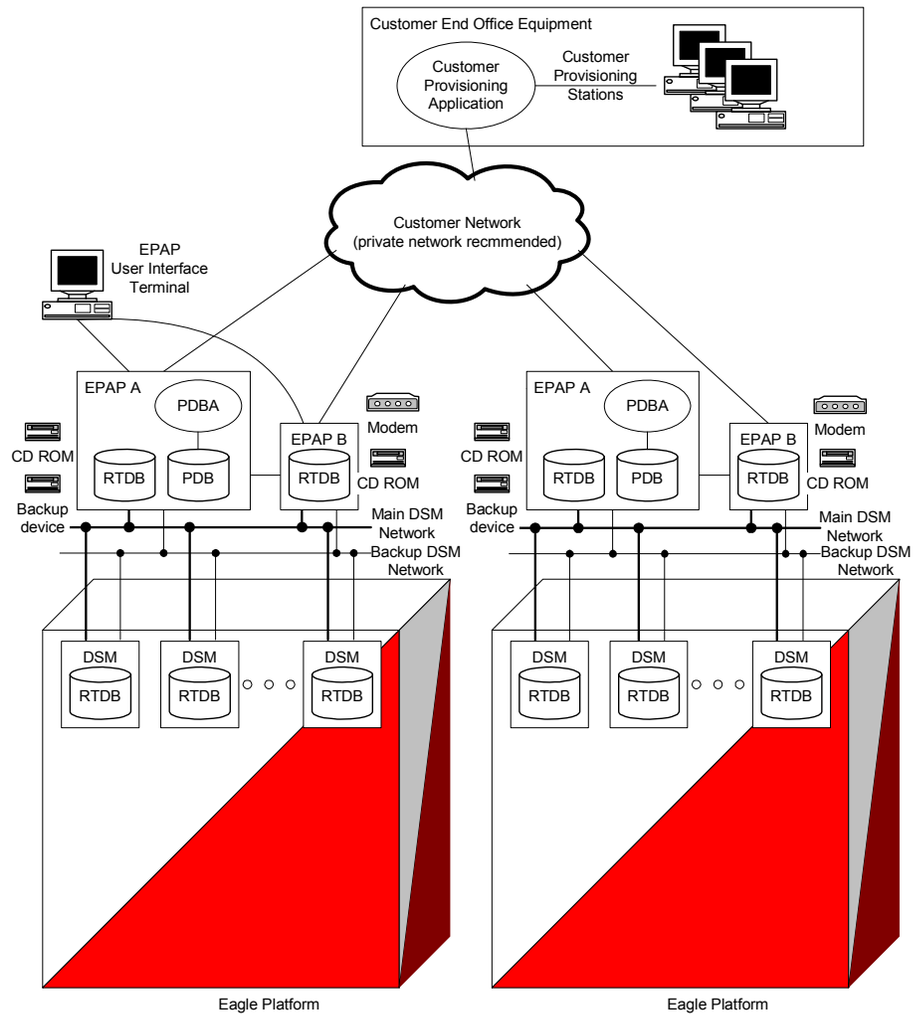
EPAP A and EPAP B are slightly different in their configuration. EPAP A runs the PDBA software and thus holds a copy of the PDB. This is the EPAP that is accessed using the PDBI. EPAP A also holds a copy of the RTDB for downloading to the DSM cards. EPAP B contains a redundant copy of the RTDB, but contains none of the PDBA software. This architecture is duplicated on the mated MPS system on the mated EAGLE 5 ISS. Typically the redundant EAGLE 5 ISSs are called EAGLE 5 ISS A and EAGLE 5 ISS B.

The EPAPs are connected to the DSM cards via a 10/100 BASE-T ethernet for the downloading of the RTDB; these ethernet connections are called the main and backup DSM networks.

### Network Connections

Connections and IP addressing for the customer (or provisioning) network, the main and DSM networks, the RTDB, and the Dialup PPP network are described in greater detail in the *EPAP Administration Manual*.

**Figure 2-3.** MPS/EPAP System Configuration



## Functional Description

### EPAP Status Reporting and Alarm Handling

Maintenance, measurements, status, and alarm information is routed from the Active EPAP to a primary DSM through EPAP Maintenance Blocks and DSM Status Requests.

The status reporting, message format, and various alarm messages are discussed in detail in the *EPAP Administration Manual*.

### Provisioning Database Interface Description

This section describes the Provisioning Database Interface (PDBI) at a high level. The interface consists of the definition of provisioning messages only.

The customer must write a client application that uses the PDBI request/response messages to communicate with the PDBA. Details of the request/response messages appear in Chapter 3, "*PDBI Request/Response Messages*."

### Socket Based Connection

The PDBI messages are sent across a TCP/IP socket. The client application is responsible for connecting to the PDBA well-known port and being able to send and receive the defined messages. It is also the responsibility of the customer's provisioning system to detect and deal with socket errors. Tekelec recommends that the TCP 'keepalive' interval on the customer's socket connection be set such that a socket disconnection problem is promptly detected and reported.

There is a limit to the number of PDBI connections; the default is 16 clients. If an attempt is made to connect more than the current client limit, a response is returned to the client: PDBI\_TOO\_MANY\_CONNECTIONS. After the response is returned, the socket is automatically closed.

**NOTE: Although the default limit is 16 PDBI connections, Tekelec is able to configure and support up to 128 connections. If you require more than 16 concurrent client connections, contact Tekelec for information.**

### String-Based Messages

The PDBI messages (requests and responses) are NULL-terminated strings. This has several benefits.

- It simplifies sending and receiving the messages from any language that has socket capability (for example, Perl or Java).

- It is easier for the PDBA to support any combination of the G-Flex, G-Port, INP, EIR, A-Port, AINPQ and IS-41 GSM Migration features at previous and new levels. Because the messages are not tied to C structures, differences between previous and new versions of the PDBI calls do not cause possible memory corruption. For example, if a new parameter is added to the `connect (...)` command, a client using the previous version of the command simply receives a parsing error. The same change in a C structure-based interface could result in the new C structure being filled in with wrong data.
- Because the messages are user readable, debugging errors in messages is easier.
- Messages can easily be stored in a request log for review or replay later.

### Security

The PDBA maintains a list of IP addresses that are allowed to connect through the PDBI. These are the IP addresses of Customer Provisioning Application (CPA) machines. Any connect request coming from an IP address that is not in the list is rejected. Each IP address in the list has either READ or READ/WRITE permission.

In addition to the list of IP addresses, the PDBI also support for SSH (secure shell) for customers who want additional security protection. SSH is a robust, commercial-grade, and full-featured toolkit that implements security and network encryption.

The user can allow connection to a given IP address to use either a non-secure TCP/ IP connection (in which data is not encrypted and can be seen by packet sniffers in the network) or specify that an SSH tunnel should be created with that IP address (making the data transfer secure).

IP addresses can be added to and removed from the list, permissions can be modified, and SSH tunnel parameters can be specified or modified using the EPAP user interface PDBA menu items (refer to the PDBA Menu description in the *EPAP Administration Manual*).

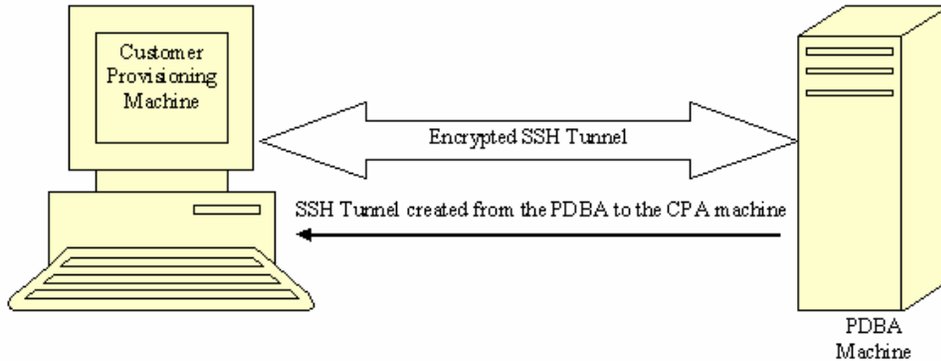
### Remote Port Forwarding

Remote Port Forwarding refers to the SSH tunneling approach where the SSH tunnel is created from the client side of the tunnel towards the server side. The CPA machine is the server and the PDBA machine is the client.

Figure 2-4. shows an SSH tunnel on a connection between the Customer Provisioning machine and the PDBA machine.

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**Figure 2-4.** SSH Tunnel Between the CPA and PDBA Machines



The PDBA machine user specifies a particular port number (configurable from GUI) to be opened on the CPA machine. Any data received on this port on the CPA machine is forwarded to the PDBA machine's IP address and the port number, 5873, through the secured SSH tunnel.

**NOTE: To implement Remote Port Forwarding to work, the CPA machine must have the OpenSSH suite (version 3.6.1 or later) installed and the SSH daemon must be running.**

### Request/Response Cycle in SSH Tunnel

When an SSH tunnel is in use, a complete request and response cycle takes place as follows:

1. The CPA sends a connect request to its local port number used for creating the tunnel.
2. The SSH encrypts the request message and sends it to the PDBA machine's SSH client port.
3. On the PDBA machine, the SSH client decrypts the message and forwards it to the PDBA port.
4. The PDBA gets the request message in unencrypted form and sends an unencrypted response to the SSH client.
5. The SSH client encrypts the response message and sends it to the SSH port on the CPA machine.
6. On the CPA machine, the SSH daemon decrypts the message and forwards it to the CPA. The CPA receives the message unencrypted.

### How to Configure the CPA for Connecting to the PDBA

This section describes the parameters that must be defined on a CPA (Customer Provisioning Application) machine to allow it to connect to the PDBA. The parameters used to configure a CPA machine for connecting to the PDBA depend on whether SSH tunneling is to be used.

#### *How to Configure the CPA When SSH Tunneling Is Not Used*

If SSH tunneling is not to be used, configure the CPA with the following parameters:

- IP address of the PDBA
- PDBA port number 5873

#### *How to Configure the CPA When SSH Tunneling Is Used*

If SSH tunneling is to be used, the `openssh` suite (version 3.6.1 or later) must be installed on the CPA, the `sshd` daemon must be running, and the following parameters configured on the CPA machine:

- IP address: either 127.0.0.1 or localhost
- Port number: Use the same port number as is configured through the EPAP GUI (for more information, refer to the *EPAP Administration Manual*.)

In addition, provide the following information to the EPAP administrator:

- Port number on the CPA to be used for tunneling (this port number should be the same as the port number specified on the CPA machine)
- Username and password of the CPA machine

**NOTE:** The password is not stored by the EPAP software. It is used only one time for setting up the SSH tunnel.

### Transaction-Oriented API

The PDBI is a transaction-oriented API. This means that all subscription-related commands are sent within the context of a transaction. Two transaction modes are supported, normal and single.

#### Normal Transaction Mode

The normal transaction mode is the default method and has two main benefits:

- Many updates can be sent in a large transaction, and written to the database all at once when the transaction is completed. This results in a much faster rate of updates per second.
- It provides transaction integrity by allowing updates to be aborted or rolled back if there is an unexpected failure of some kind before the transaction is

## Functional Description

completed. Updates are not committed to the database until the `end_txn` command is issued. If an unexpected failure occurs or if the transaction is manually aborted, the database is maintained in the state before the start of the transaction (refer to “Command Atomicity” on page 2-16).

### Single Transaction Mode

When sending a series of single-update transactions in normal transaction mode, considerable overhead is required for sending transaction boundary tags. Because some clients want to send only one update per transaction, an alternative PDBI connection type is available, called 'single transaction mode.'

When using this connection type, PDBI clients can send updates outside of the 'begin' and 'end' transaction delimiters. The PDB treats each single transaction mode update as being its own transaction. However, transaction delimiters are not ignored in 'single mode'. If the PDBI client issues these delimiters, the series of updates encapsulated by them are treated as one transaction, as they are been under the default normal transaction mode. For details on the PDBI connect options, refer to the “Connect” command on page 3-8 and the `txnmode` parameter.

### Batch-Oriented/Bulk Load

The system can also accept batch files via FTP (File Transfer Protocol) or removable media (that is, MO, CD-R). The preferred method is FTP.

The format of the batch file looks like a series of normal PDBI commands, such as `ent_sub`, `dlt_sub`, etc. However, the connect/disconnect request and transaction begin/end commands are not included.

During a batch file import, transactions are handled in the same manner as with individual commands: the write transaction must be released by the client doing the batch file import before a new write transaction may be granted. Read transactions are always available, assuming the customer's interface network is available. The import file can contain as many commands as the storage media used to hold the batch file allows. The PDBA does not have a limit on the number of commands allowed.

The batch file is committed in stages; several transactions are opened to import the entire file. There is one commit for approximately every 200 entries. Therefore, it is impossible to rollback or abort a transaction after the import is complete. This also means that the `dblevel` returned at the end of the import may be increased by several levels since each transaction would increment it. The time needed to complete an import of a batch file depends upon several variables, including the size of the file.

Although the import is processed as a series of transactions, the write transaction is unavailable to other clients for the entire duration of the import, that is until all transactions related to the import have been processed.

### Command Atomicity

Commands are atomic, that is, they are uninterruptible. Once a command is begun, it is performed completely or not at all; an atomic command cannot be partly performed or partly completed.

Consequently, if one command in a transaction fails, the results of that one command are not committed to the database upon execution of the `end_txn` command. However, all the other commands in the transaction that did execute successfully are committed upon execution of the `end_txn` command.

### Provisioning Ranges of Subscriber Numbers

Currently, there is no method directly accessible from the PDBI for provisioning ranges of IMSIs (only individual IMSIs are supported), but provisioning MSISDNs Blocks and IMEIs Blocks is supported.

Note that the EPAP GUI provides menus to provision IMSI Ranges, however these are not equivalent to MSISDN Blocks or IMEI Blocks. These IMSI Ranges are not provisioned via PDBI and are not downloaded to the EPAP RTDBs or DSM RTDBs.

### Transparency of Redundant Systems

The network operator is responsible for provisioning to only one PDBA. Once the active PDB is provisioned, the system automatically passes down the data to the active and standby RTDBs on that EAGLE 5 ISS. At the same time, the data is also passed, asynchronously, to the standby PDB and subsequently to the mated RTDBs on the mated EAGLE 5 ISS. Provisioning of redundant systems, therefore, is transparent to the user.

When the active PDBA becomes unavailable, the standby PDBA does not automatically switch to active. The PDBA client must send a switchover command to tell the standby PDBA to become active.

### Logs

Several logs are available to the user, including a Command Log, which contains a trace of the commands sent to the PDBA, and an Error Log, which contains a trace of all errors encountered during provisioning, in addition to several other options.

### Crash Recovery

If a crash occurs while a transaction is in process and does not cause database corruption, the database remains in the state before the crash after the reboot.

In the event of a catastrophic failure or corruption of a database, several options exist for reloading the data. For more information, refer to the *EPAP Administration Manual*.

## Functional Description

### Request IDs

Each request has an ID, called the 'iid', as its first element. Its purpose is to allow responses to be matched up with requests as they arrive back at the client. Its value is an integer between 1 and 4294967295, expressed as a decimal number in ASCII.

The iid is optional. If an iid is not provided on a request, the corresponding response also does not have one. The iid is selected by the client when a command is sent and the selected value is returned by the PDBA in the subsequent response. A different iid could be selected for each request.

### Multiple Session Connectivity

Multiple information systems can be connected via the PDBI simultaneously. All systems can open read transactions, but only one system at a time can open a write transaction. If more than one system requests a write transaction, contention for write access is handled as follows:

- The first user to submit a write request is granted access, if it is authorized for write access.
- If a second user submits a write request while the first transaction is still open, the second user is either immediately rejected or is queued for a specified timeout period.
- The time out period can be specified by the user in the write request as a value from 0 to 3600 seconds. If the value is not included or is set to 0, the second write request is immediately rejected.
- If the time out value is set to any non-zero value, the second request is held for that time period before being rejected. If the first user releases the write transaction before the second user time out period has expired, the second user is then granted write access.
- If a third user submits a write request after the second user with a specified time out period, the third user's request is queued behind the second user's request. When the first user releases the transaction, the second user is granted access. After the second user releases the transaction, the third user is granted access, and so forth. Of course, whenever any user's time out period expires, his/her request is rejected immediately.
- If the third user sets a time out period longer than the second user and the second user's time out period expires before the first user releases the transaction, the second user's request is dropped from the queue. The third user subsequently moves up in the queue. Thus, if the first user releases the transaction before the third user's time out has expired, the third user is granted access.

### Request Queue Management

If multiple command requests are issued simultaneously, each request is queued and processed in the order it was received. The user is not required to wait for a response from one command before issuing another.

Incoming requests, whether multiple requests from a single user or requests from multiple users, are not prioritized. Multiple requests from a single user are handled on a first-in, first-out basis. Simply put, requests are answered in the order in which they are received. Servicing of requests from multiple users is dependent upon traffic in the data network.

### Interface Configuration and Installation

In addition to this manual, additional information concerning PDBI installation, configuration and integration with the network operator's information system is provided in the *EPAP Administration Manual*.

### File Formats

All file formats described in this section are text files.

The EPAP menu items for importing files to the PDB and exporting files from the PDB are described in the PDBA menu section of the *EPAP Administration Manual*.

### Debug Log

The debug log format varies from process to process. Most entries contain a timestamp followed by a description of the logged event and some relevant data.

The EPAP menu for viewing the PDBA debug log is described in the PDBA menu section of the *EPAP Administration Manual*.

### Import/Export Files

The Import/Export files use the PDBI `create` command format (see "Create Subscription" on page 3-16 and "Create Network Entity" on page 3-43). A carriage return separates each command in the file.

## Functional Description

### Import File

To achieve faster loading rates, large numbers of PDBI commands can be placed together in a file and loaded into the PDB through the Import option on the EPAP user interface. (For more information, refer to the *EPAP Administration Manual*.) The format of the commands in the file is exactly the same as the PDBI commands specified in this document. The valid commands to be placed in an import file are:

- ent\_sub
- upd\_sub
- dlt\_sub
- ent\_entity
- upd\_entity
- dlt\_entity
- ent\_eir
- upd\_eir
- dlt\_eir

**NOTE: Do not include rtrv\_sub, rtrv-entity, or rtrv\_eir commands in an import file. The inclusion of rtrv commands causes an import to take a very long time to complete. During an import, a write transaction lock is in place for the entire import for a manual import, and intermittently in place for an automatic import. While the write transaction lock is in place during an import, no other updates to the database can be made.**

### *Manual Import*

The manual import mode is used to import data typically on a one-time basis or as needed and is configured by the Import File to PDB Screen. The selected file is processed immediately. A manual import locks the PDB write transaction; other users will not be able to obtain the write transaction until the import operation is complete.

### *Automatic Import*

As long as the PDB is active, the automatic import searches the */var/TKLC/epap/free/pdbi\_import* directory for new files on a remote system for import every 5 minutes. If a file exists in the directory and it is not being modified or in the process of being transferred when it is polled, the import will run automatically at that time. If the file is being modified or is in the process of being transferred, the automatic import tries again after five minutes. Delaying when a file is being modified or in the process of being transferred prevents the import of incomplete files.

The automatic import option can import up to 16 files at a time. This is limited by the available number of PDBI connections. If more than 16 files exist in the directory, as soon as one file completes, another file is started until all files have

completed. The results of the import are automatically exported to the remote system specified by the Configure File Transfer Screen (described in the *EPAP Administration Manual*).

Once the import is complete, the data file is automatically removed and a results file is automatically transferred back to the remote system.

An automatic import obtains the PDB write transaction and processes several of the import file commands. Then the write transaction is released, allowing other connections to provision data. An automatic import obtains the write transaction repeatedly until all the import file commands have been processed.

Automatic import is also called “Batch-oriented/bulk load” (see “Batch-Oriented/Bulk Load” on page 2-15).

### ***Import File Syntax***

There is no need to place any other commands, such as `begin_txn`, in the file. If the PDBI user interface is used to send the import command, the user interface automatically handles establishing a connection with an open `write` transaction. Because the import operation has the `write` operation throughout its entire duration, normal updates from other PDBI users cannot obtain the write transaction until the import operation is finished.

Any errors encountered while processing the file are logged in the error log file of the PDDBA. The processing of the import file continues. When the file is completely processed, the user interface displays a warning that errors were encountered. The error log file of the PDDBA can then be viewed through the EPAP user interface. (For more information, refer to the *EPAP Administration Manual*.)

Commands in the import file are handled as though they were received across a normal PDBI connection. It is important that dependencies are listed in the file in the correct order. For example, if a DN is to be created and assigned to a specific NE (either SP/RN), that NE must exist before the DN can be created. The NE could either already exist in the database before the import file was sent, or it could be created in the import file before any DNs that need it.

Since there is a limit to the number of commands that can be contained in a single transaction (see “Transaction Too Big Response” on page 3-6), the PDDBA may have to break up the import into several separate transactions. This is handled internally in the PDDBA. The user may notice only that the database level has grown by more than one.

Blank lines and lines beginning with the '#' character are skipped.

If any PDBI commands other than the six mentioned above are placed in an import file, each occurrence generates a `BAD_IMPORT_CMD` error internally while parsing the file. The total import error count is incremented, and the processing of the import file continues with the next line. The `BAD_IMPORT_CMD` return code never actually is returned to the PDBI client, but it may be seen in the PDDBA error log file.

## Functional Description

### Export File

It is possible to export the contents of the PDB to an ASCII file. Perform this through the Export option on the EPAP user interface. (For more information, refer to the *EPAP Administration Manual*.) The data can be formatted in two ways, either as PDBI commands or as raw delimited ASCII.

Three modes of export are supported in the EPAP software. Depending on the mode of export selected, the EPAP may be blocked from performing database updates or allowed to provision new data and data retrieve operations on the EPAP provisioning database (PDB) during the export.

EPAP provides the following modes of operation:

- Blocking mode

The Blocking mode blocks write requests to the EPAP database during a database export. Writes will not be allowed until the export completes.

- Snapshot mode

The Snapshot mode allows write operations on the database during a database export. This mode provides the exported database as a complete snapshot of the database at the time the export started. This implies that changes to the database after the export started are not reflected in the exported database.

- Real Time mode

The Real Time mode also allows write operations during a database export. In addition, this mode replicates database changes that correspond to the unprocessed portion of the database after the export started.

### *PDBI Format*

Formatting the output as PDBI commands allows the resulting file to be used as an import file. The format of the commands in the file is exactly the same as the PDBI commands specified in this document.

Commands placed in the export file may not be the actual commands that originally created the instances. For example, if a DN was created originally on SP1 and subsequently updated to move to SP2, there would only be one command that creates the DN on SP2.

If the Number Prefix feature is turned on in the EPAP user interface, the generated PDBI commands follow the Number Prefix rules described in the Number Prefix section.

The file is ordered as follows:

1. Network Entities
2. IMSIs (with associated DNs if any exist)

3. Single DNs (that are not associated with any IMSI)
4. DN Blocks
5. IMEIs (with associated IMSIs)
6. IMEI blocks

**Raw Delimited ASCII Format**

Formatting the output as raw delimited ASCII creates a file that can easily be read by other client applications. The delimiter can be chosen on the EPAP user interface from a short list of possible delimiter types (for example, comma, pipe, space). The resulting file contains four separate sections.

Each section corresponds to a data type. The start of each section has a comment line (line starting with #) as its header. The content of the data lines depends on the section. In an effort to keep the resulting file as small as possible, fields whose values come from enum-like list of strings use only the first character of the choice.

**Section 1. Network Entities**

The first section in the file contains all of the Network Entities. The data on each line is similar to the data that can be provided on a `ent_entity` command.

```
<ID>, <Type>, <PCType>, <PC>, <GC>, <RI>, <SSN>, <CCGT>, <NTT>, <NNAI>,
<NNP>, <DA>, <SRFIMSI>
```

Where:

- |        |  |
|--------|--|
| ID     | Identifier for this Network Entity.<br>Values: 1 to 15 hexadecimal digits expressed using ASCII characters.  |
| Type   | Type of Network Entity.<br>Values: <b>s</b> - Signal Point<br><b>r</b> - Routing Number  |
| PCType | Specifies the type of the point code. The absence of a value in this field means that the NE did not have a point code.<br>Values: <b>i</b> - ITU international point code in the form zone-area-id (z-aaa-i).<br><b>n</b> - ITU national point code in the form of ITU number (nnnnn).<br><b>a</b> - ANSI point code in the form of network-cluster-member (nnn-ccc-mmm). |

## Functional Description

**PC** The point code value. The valid values depend on the PCType parameter. If the PCType field did not have a value, then this field also does not have a value.

Values: For PCType of **i** (intl) the format is zone-area-id [(s-)z-aaa-i].

**s** - Optional spare point code indicator

**z** = 0 - 7

**aaa** = 0 - 255

**i** = 0 - 7

Note: The value 0-0-0 is not valid.

For PCType of **n** (natl) the format is number [(s-)nnnnn].

**s** - Optional spare point code indicator

**nnnnn**= 0 - 16383

For PCType of **a** (ANSI), the format is network-cluster-member (nnn-ccc-mmm).

**nnn**= 1 - 255

**ccc** = 1 - 255 (if network = 1 - 5)

= 0 - 255 (if network = 6 - 255)

**mmm**= 0 - 255

**GC** (Optional) Group Code. This optional parameter is part of the point code value for ITU Duplicate Point Code Support feature.

Values: **aa** - **zz**

**RI** Routing Indicator. This parameter indicates whether a subsequent global title translation is required.

Values: **G** = Global Title. Indicates that a subsequent translation is required.

**S** = Subsystem Number. Indicates that no further translation is required.

**SSN** (Optional) New subsystem number. This parameter identifies the subsystem address that is to receive the message.

Values: **0, 2** - 255

- CCGT (Optional) Cancel Called Global Title.  
 Values: **y** or **n** (default)
- NTT (Optional) New translation type. This parameter identifies the translation type value to replace the received translation type value.  
 Values: **0 - 255**
- NNAI (Optional) New nature of address.  
 Values: **0 - 127**
- NNP (Optional) New numbering plan.  
 Values: **0 - 15**
- DA (Optional) Digit action. The parameter specifies what changes, if any, to apply to the Called Party GTA.  
 Values: **r** - Replace Called Party GTA with the entity id  
**p** - Prefix Called Party GTA with the entity id  
**I** - Insert Entity Id after country code
- SRFIMSI (Optional) The IMSI returned by a SRF indicating the Subscription Network of the subscriber. This parameter is only used by the G-Port features and only for RNs.  
 Values: a string with 5 to 15 characters where each character must be a number from **0** to **F**.

For example:

101010,s,a,2-2-2,g,100,,,,,r,

**Section 2. IMSIs**

The second section contains the IMSI data. For the raw delimited format, any DNs that an IMSI has are not listed with the IMSI. There is a field on the DN entry that points to the IMSI. This leaves only three pieces of data for the IMSI entries.

<IMSI>,<SP>

Where:

SP (Optional) Specifies which SP the DN is on. The SP and RN fields do not both have values at the same time.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

For example:

1234567890,101010

## Functional Description

Since it is not possible to have an IMSI without an SP, at least one field must be populated.

### **Section 3. Single DNs**

The third section in the export file contains the single DNs. The data in the entries is similar to the data in the `ent_sub` command.

`<DN>, <IMSI>, <PT>, <SP>, <RN>`

Where:

DN	A DN (specified in international format). Values: a string with 5 to 15 characters where each character must be a number from <b>0</b> to <b>F</b> .
IMSI	The IMSI to which the DN is associated. This field does not have a value if the DN is not associated with any IMSI. Values: a string with 5 to 15 characters where each character must be a number from <b>0</b> to <b>F</b> .
PT	(Optional) The portability type for the created DN. This field is only used by G-Port, IS-41 GSM Migration, A-Port, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept. Values: <b>0</b> – not known to be ported migrated to IS41 or non-migrated IS41 sub (used for IS-41 GSM Migration) <b>1</b> – own number ported out (used for G-Port and A-Port) <b>2</b> – foreign number ported to foreign network (used for G-Port and A-Port) <b>3</b> – prepaid 1 (used by PPSMS) <b>4</b> – prepaid 2 (used by PPSMS) <b>5</b> – migrated to GSM (used for IS-41 GSM Migration) <b>6</b> – prepaid 3 (used by PPSMS) <b>7</b> – prepaid 4 (used by PPSMS) <b>8</b> – prepaid 5 (used by PPSMS) <b>9</b> – prepaid 6 (used by PPSMS) <b>10</b> – prepaid 7 (used by PPSMS)

- 11 – prepaid 8 (used by PPSMS)
- 12 – prepaid 9 (used by PPSMS)
- 13 – prepaid 10 (used by PPSMS)
- 14 – prepaid 11 (used by PPSMS)
- 15 – prepaid 12 (used by PPSMS)
- 16 – prepaid 13 (used by PPSMS)
- 17 – prepaid 14 (used by PPSMS)
- 18 – prepaid 15 (used by PPSMS)
- 19 – prepaid 16 (used by PPSMS)
- 20 – prepaid 17 (used by PPSMS)
- 21 – prepaid 18 (used by PPSMS)
- 22 – prepaid 19 (used by PPSMS)
- 23 – prepaid 20 (used by PPSMS)
- 24 – prepaid 21 (used by PPSMS)
- 25 – prepaid 22 (used by PPSMS)
- 26 – prepaid 23 (used by PPSMS)
- 27 – prepaid 24 (used by PPSMS)
- 28 – prepaid 25 (used by PPSMS)
- 29 – prepaid 26 (used by PPSMS)
- 30 – prepaid 27 (used by PPSMS)
- 31 – prepaid 28 (used by PPSMS)
- 32 – prepaid 29 (used by PPSMS)
- 33 – prepaid 30 (used by PPSMS)
- 34 – prepaid 31 (used by PPSMS)
- 35 – prepaid 32 (used by PPSMS)

SP (Optional) Specifies which SP the DN is on. The SP and RN fields do not both have values at the same time.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

RN (Optional) Specifies which RN the DN is on. The SP and RN fields do not both have values at the same time.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

## Functional Description

For example,

12345,1234567890,,101010

### **Section 4. DN Blocks**

The last section in the export file contains the DN Blocks. The data in the entries are similar to the data in the `ent_sub` command.

<BDN>,<EDN>,<PT>,<SP>,<RN>

Where:

**BDN** The beginning DN (specified in international format).

Values: 5 to 15 hexadecimal digits expressed in the decimal format using ASCII characters.

**EDN** The ending DN (specified in international format).

Values: a string with 5 to 15 characters where each character must be a number from **0** to **F**.

**PT** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.

Values: **0** – not known to be ported

migrated to IS41 or non-migrated IS41 sub (used for IS-41 GSM Migration)

**1** – own number ported out (used for G-Port and A-Port)

**2** – foreign number ported to foreign network (used for G-Port and A-Port)

**3** – prepaid 1 (used by PPSMS)

**4** – prepaid 2 (used by PPSMS)

**5** – migrated to GSM (used for IS-41 GSM Migration)

**6** – prepaid 3 (used by PPSMS)

**7** – prepaid 4 (used by PPSMS)

**8** – prepaid 5 (used by PPSMS)

**9** – prepaid 6 (used by PPSMS)

- 10 – prepaid 7 (used by PPSMS)
- 11 – prepaid 8 (used by PPSMS)
- 12 – prepaid 9 (used by PPSMS)
- 13 – prepaid 10 (used by PPSMS)
- 14 – prepaid 11 (used by PPSMS)
- 15 – prepaid 12 (used by PPSMS)
- 16 – prepaid 13 (used by PPSMS)
- 17 – prepaid 14 (used by PPSMS)
- 18 – prepaid 15 (used by PPSMS)
- 19 – prepaid 16 (used by PPSMS)
- 20 – prepaid 17 (used by PPSMS)
- 21 – prepaid 18 (used by PPSMS)
- 22 – prepaid 19 (used by PPSMS)
- 23 – prepaid 20 (used by PPSMS)
- 24 – prepaid 21 (used by PPSMS)
- 25 – prepaid 22 (used by PPSMS)
- 26 – prepaid 23 (used by PPSMS)
- 27 – prepaid 24 (used by PPSMS)
- 28 – prepaid 25 (used by PPSMS)
- 29 – prepaid 26 (used by PPSMS)
- 30 – prepaid 27 (used by PPSMS)
- 31 – prepaid 28 (used by PPSMS)
- 32 – prepaid 29 (used by PPSMS)
- 33 – prepaid 30 (used by PPSMS)
- 34 – prepaid 31 (used by PPSMS)
- 35 – prepaid 32 (used by PPSMS)

SP (Optional) Specifies which SP the DN Block is on. The SP and RN fields do not both have values at the same time.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

## Functional Description

**RN** (Optional) Specifies which RN the DN Block is on. The SP and RN fields do not both have values at the same time.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

For example,

```
9195550000,919555ffff,0,,e1e10
```

### ***Section 5. Single IMEIs***

The 5th section in the export file contains the single IMEIs. The data in the entries are similar to the data in the `ent_eir` command. 8 IMSIs can be provided. If 8 IMSIs are not provisioned for that IMEI, then a NULL value is supplied.

```
<IMEI>,<SVN>,<WHITE>,<GRAY>,<BLACK>,<IMSI>,...,<IMSI>
```

Where:

**IMEI** Specifies the IMEI

Values: a string with 14 characters where each character is a number from **0** to **F**.

**SVN** (Optional) Specifies the Software Version Number

Values: A 2 digit number (0-99)

**WHITE** (Optional) Specifies a List Type of White

Values: yes/no

**GRAY** (Optional) Specifies a List Type of Gray

Values: yes/no

**BLACK** (Optional) Specifies a List Type of Black

Values: yes/no

**IMSI** The IMSI to which the IMEI is associated. This field will not have a value if the IMEI is not associated with any IMSI.

Values: a string with 5 to 15 characters where each character must be a number from **0** to **F**.

**Section 6. IMEI Blocks**

The 6th section in the export file contains the block IMEIs. The data in the entries are similar to the data in the `ent_eir` command.

`<BIMEI>, <EIMEI>, <WHITE>, <GRAY>, <BLACK>`

Where:

- |       |   |
|-------|---|
| BIMEI | Specifies the beginning of the IMEI block<br>Values: a string with 14 characters where each character is a number from <b>0</b> to <b>F</b> . |
| EIMEI | Specifies the ending of the IMEI block<br>Values: a string with 14 characters where each character is a number from <b>0</b> to <b>F</b> .    |
| WHITE | (Optional) Specifies a List Type of White<br>Values: yes/no   |
| GRAY  | (Optional) Specifies a List Type of Gray<br>Values: yes/no  |
| BLACK | (Optional) Specifies a List Type of Black<br>Values: yes/no   |

# 3

## PDBI Request/Response Messages

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## Overview

This chapter defines the Provisioning Database Interface (PDBI) request and response messages. The messages are listed in alphabetical order.

Provisioning clients connect to the EAGLE Provisioning Application Processors (EPAPs) through the PDBI. The PDBI consists of commands and their parameters, which allow you to define the messages that provision the G-Flex, G-Port, INP, EIR, A-Port, and/or IS-41 GSM Migration features and allow the retrieval of feature data.

PDBI messages are sent across a TCP/IP socket. The client application (defined by the customer) is responsible for connecting to the Provisioning Database Application (PDBA) well-known port and being able to send and receive the defined messages.

**NOTE: The customer must write his own client application that uses the PDBI to communicate with the PDBA.**

PDBI messages (requests and responses) are NULL-terminated strings, which allows sending and receiving the messages from any language that has socket capability (for example, Perl or Java).

## Message Definitions

Each message definition consists of one request and one or more responses. A request is a message sent by the client to the client application to invoke a service. A response is a message returned to the client by the client application to confirm that the a requested service has been invoked, the transaction has been completed, or a connection has been established.

## PDBI Request/Response Messages

### Request IDs

Each request has an integer identification (*iid*) as its first element. The client can use the *iid* to match returned responses with the original requests. The integer is expressed as a decimal number in ASCII and has a range from 1 to 4294967295. The *iid* is optional. If an *iid* is not provided on a request, the corresponding response also does not have one.

### Optional Parameters

Optional parameters are surrounded by square brackets [ ] in the syntax examples. If you want to omit an optional parameter from the request command, omit the entire field including the label, value, and following comma. Do not leave a comma in as a place holder. The parameter labels in the fields that are sent on the request provide enough information to determine which parameters were omitted. However, the field labels must be present on all specified parameters.

For example, examine the following syntax:

```
sample_msg(field1 #, field2 #, [field3 <yes/no>], field4  
<0..255>)
```

If you want to omit the *field3* parameter of a request, you might enter the request command using the following syntax:

```
sample_msg(field1 123, field2 456, field4 128)
```

### Common Response Format

Responses use the same basic format.

If an integer identification (*iid*) was provided in the request, the response *iid* corresponds to the *iid* of the original request. A return code indicates either success (zero) or failure (non-zero). See Appendix A, "PDBI Message Error Codes," for a mapping between the return code labels described in this section and the real integer value.

Additionally, an optional *data* element returns request-specific return information.

Each defined response declares the errors it returns (with their meanings) and what the data section should look like for each error. If a response does not require a data section (meaning it is just a simple ACK or NAK), the data section does not appear at all. In that case, the last item in the response is the return code (*rc*).

The following example shows the syntax of the common response format. This format applies to all response messages described in this chapter unless stated otherwise.

```
rsp ([iid <iid from request>], rc <return code>, [data (. . .)])
```

The format of each command response is shown in this chapter. The response information for each command is described in detail in the *Commands Manual*.

## Number Prefixes

The PDBA has the concept of default number prefixes. These are PDBA parameters that are configurable from the *EPAP Administration Manual*. There are two number prefixes, one for DNs and DN Blocks and the other for IMSIs. They are completely separate and can be set or not set independently. When set, the number prefix values are automatically prepended to all DNs and DN Blocks or IMSIs (depending on the prefix type) in PDBI requests. The values are also stripped off of the DNs, DN Blocks and IMSIs in PDBI responses.

For example, if the DN Prefix is set to “34” in the UI and then an `ent_sub` request is sent to create DN 12345, the actual DN stored in the database and sent to the EAGLE 5 ISS is “3412345”. If a PDBI query is done for DN “12345” while the number prefix is still “34”, the “3412345” is found in the database, but only the DN value “12345” is returned in the PDBI response.

It is possible to override a default number prefix. The symbol ‘#’ at the beginning of a DN, DN Block, or IMSI means that it is the actual value and that no number prefix should be applied. This can occur in both requests and responses.

For example, if the PDBI client sends a value “#12345” in a request, it means that he literally means the value “12345”, not “3412345” (assuming that “34” is the that type's number prefix). If a PDBI response comes back with a “#12345”, it means that the DN, DN Block or IMSI literally had the value “12345”, not “3412345” (still assuming that “34” is the Number Prefix). A response with a “#” value is returned if a DN, DN Block or IMSI is found in the database that did not match its type's number prefix.

It is important to note that the “#” number prefix override is only valid for DNs, DN Blocks, and IMSIs. The “#” symbol at the beginning of any other parameter value does not parse.

Since the number prefix and the number prefix override apply to all requests and responses that have DNs, DN Blocks or IMSIs, it is not mentioned on each command separately. It is described only here.

## PDBI Request/Response Messages

### Common Responses

The response code examples given for each message indicate those codes that are specific for that message. Other response codes may apply, such as the more general error responses like PDBI\_NOT\_CONNECTED, PDBI\_NO\_ACTIVE\_TXN, PDBI\_NOT\_FOUND, PDBI\_BAD\_ARGS. These are not repeated for each message for simplicity.

No command can be issued until a connection has been established by issuing the connect request to a PDBA. This restriction includes data provisioning commands such as `ent_sub`, `rtrv_sub`, etc., as well as query commands such as `status`, `dump_conn`, etc.

### Common Response Messages

Because the PDBI is a string-based API, all requests can return a Parse Failed response message or a Bad Argument response message.

#### Parse Failed Response

The Parse Failed response message is identified by return code PARSE\_FAILED. This response message indicates a syntactical problem with the command received and can have a data section present to provide more information about the parse failure. Table 3-1 lists possible reasons for parse failures.

If the data section exists, two optional parameters are possible. The first parameter is a reason text string stating explicitly what was wrong with the request. The second parameter is a location string containing the place where the error occurs and, surrounded by curly braces, the portion of the original request that contained the error. If no specific information is available, the data section is not present in the response.

The following example shows the syntax of a Parse Failed response message:

```
data ([reason "Missing comma"], [location "XXXXXXX{ }
dn XXXXXXXXXXX"])
```

**Table 3-1. Parse Failure Reasons**

Reason	Description
Unknown request verb	The request verb did not match any of the known commands.
Space required	A white space character was missing after some element of the request.
Missing paren	An opening or closing parenthesis was missing.
Invalid value	An invalid value was provided for one of the parameters.
<name of parameter> parameter expected	Some mandatory parameter was missing.
Multiple <name of parameter> found	Multiple occurrences of a parameter were found that does not allow multiple occurrences.
Unknown parameter	An unknown parameter was found.
Missing comma	A comma was missing after a parameter.
Value expected	A parameter label was found with no value following it.
Duplicate parameter	A parameter that should have occurred only once was found more than once.
Numeric value too large	The value specified for a numeric parameter specified a number greater than the maximum integer.

### Bad Arguments Response

The Bad Arguments response message is identified by return code BAD\_ARGS. This response message indicates a semantic problem with the command received (for example, missing mandatory parameters or invalid parameter combinations). The data section of a Bad Arguments response message has a reason string that indicates what problem was encountered.

The following example shows the syntax of a Bad Arguments response message:

```
data (reason "No version provided")
```

### Transaction Too Big Response

The internal EAGLE 5 ISS RTDB imposes a transaction size limit on the PDBA. In order to ensure that the PDBA and the EAGLE 5 ISS databases are truly equivalent, this limit must be propagated by the PDBA onto the PDBI clients. As a result, all database changing commands that occur within a write transaction have the potential to fail with a TXN\_TOO\_BIG error.

The transaction size limit is 200. It limits the number of modifications to the EAGLE 5 ISS database. The limit is 200 EAGLE 5 ISS RTDB updates. Unfortunately, this may not have a one to one correlation to the PDBI update commands. This is because a single PDBI command can result in several changes to the underlying database.

## PDBI Request/Response Messages

For example, a single PDBI command `ent_sub`, which contains IMSI 12345, DN 67890, DN 67891, and SP 101010, is performed by two EAGLE 5 ISS database commands, one for the IMSI and one for the DNs. The worst case number of EAGLE 5 ISS database commands that can occur due to one PDBI command is nine if the `force` parameter is not used. If the `force` parameter is set to `yes`, the highest possible number of EAGLE 5 ISS database commands in a single PDBI command is 17.

### Multiple Segmented Responses

For some responses, it is possible that all of the data cannot be returned in one response. In this case, multiple responses for the same request are returned. The first through (N-1)th response have a return code of `PARTIAL_SUCCESS` to indicate that there should be more following them. The Nth response has the return code `SUCCESS` to indicate that it is the final response. Multiple responses also use the `segment` parameter at the beginning of the data section to allow the client to know that no responses have been missed. The `segment` parameter value starts at one for the first response and is incremented by 1 in each subsequent response for that request up to and including the final response that contains the `SUCCESS` return code. For consistency, the `segment` parameter is also present in single message responses with the value of 1.

### Errors Not Returned to Client

Two return codes are not returned to a PDBI client. They are `PDBI_INTERRUPTED` and `PDBI_UNIMPLEMENTED`.

- `PDBI_INTERRUPTED` is used internally to cancel requests that are in progress if the PDBI client abnormally disconnects. Since the return value is only used when the connection is broken, obviously the return code cannot be returned to the client.
- `PDBI_UNIMPLEMENTED` is used during development of new features and commands to allow a valid return from commands that have been defined but are not implemented yet. Since the PDBA currently implements all of the commands described in this specification, the return code cannot be returned to the client.

### DSM Report

The PDBA keeps track of the status of the DSM cards that it has connectivity to in the customer's network. Each card reports its information to the PDBA at regular intervals. The PDBA makes this information available to the PDBI clients in a DSM Report. The DSM Report can be requested by the client in several ways. These ways are spelled out in various commands that actually do the requesting. In all cases, the content and structure of the DSM Report is the same. The intent of

the DSM Report is to inform the receiver what percentage of DSM cards are at a specific database level. This information can be used by the client to determine when enough DSM cards have a specific update to consider it safe for traffic.

The report includes the database level being reported on, the percentage of DSM cards that have that level, and the total number of known DSM cards. Also included is a list of all DSM cards whose level did not meet or exceed the mentioned level. For each card in this list, the report provides the CLLI, card location, database status, and database level. If the database status is "loading", a percent loaded status is shown.

The client can either receive this report as a response to the `rtrv_dsmrpt` request, or it may be periodically received asynchronously if the client specifies the appropriate connect parameters. When the report is sent as a response to a normal synchronous request, the message begins with the normal `rsp(...)` label. However, when the report is sent as an asynchronous message, it begins with `dsmrpt(...)` to help identify that this is not a response to any recent request sent.

## Messages

The messages described in this section are defined by commands and their parameters defined in the PDBI.

### Connect

After a client has established a socket connection with the PDBA on its well-known port (5873), the client must issue a Connect request message. The PDBA returns a response message that indicates whether it is capable of accepting a new connection. There is a limit to the number of PDBI connections; the default is 16 clients. The `connect` command defines the Connect message.

If an attempt is made to connect more than the current client limit, a response is returned to the client: `PDBI_TOO_MANY_CONNECTIONS`. After the response is returned, the socket is automatically closed.

**NOTE:** Although the default limit is 16 PDBI connections, Tekelec is able to configure and support up to 128 connections. If more than 16 concurrent client connections are required, contact "Customer Care Center" on page 1-10 for more information.

### Request

The Connect request message is issued by the client to request a connection to the PDBA.

#### Parameters:

**version** (Optional) Informs the PDBA of the API version this client application knows. This parameter decides whether or not the client application can successfully communicate with the PDBA.

Values: **1.0**

**rspsize** (Optional) Allows the client to specify the maximum size in Kilobytes of responses that the PDBA sends back. This parameter ensures that retrieve requests that result in a large number of instances being returned come back in manageable-sized responses to the client.

Values: **1 – 32** (default = 4)

**switchactn** (Optional) Allows the client to specify what action is to be taken if the Active or Standby status of the PDBA changes as the result of a Switchover request.

Values: **none** – No action taken (default)

**close** – Terminate this connection by closing the socket

**endchar** (Optional) Allows the client to specify what character the PDBA uses to terminate responses.

Values: **null** – Responses terminated with a NULL (\0) character (default)

**newline** – Responses terminated with a newline (\n) character

**idletimeout** (Optional) Allows the client to specify the number of minutes that the connection can remain idle before the PDBA should terminate it.

Values: **none** – Connection is never terminated by PDBA for idleness (default)

**1 – 44640** – Terminate this connection after this many idle minutes.

**txnmode** (Optional) Transaction mode allows the client to specify whether this connection operates in single transaction or normal transaction mode. This selection determines whether update requests can be sent individually or require the use of `begin_txn` and `end_txn` boundaries, to be considered write transactions on their own and allowed.

Values: **normal** – All updates must be specified inside `begin_txn` and `end_txn` boundaries, which is the ‘normal transaction mode.’ (default)

**single** – Individual update requests are their own transactions. The use of `begin_txn` and `end_txn` boundary commands is not required in single transaction mode.

**dsmrpt** (Optional) Allows the client to specify whether or not it wants to receive the asynchronous DSM Report messages.

Values: **no** – The DSM Reports are not wanted (default).

**yes** – The DSM Reports are wanted.

**dsmrptperc**(Optional) Allows the client to specify what percent to use in the DSM Report. This overrides the system wide default DSM Report percent value for this one connection.

Values: **1 – 100**

**dsmrptfreq**(Optional) Allows the client to specify how often, in seconds, that the connection wants to receive the DSM Report. This overrides the system wide default DSM Report frequency value for this one connection. This parameter is only meaningful if `dsmrpt` has been specified as `yes`.

Values: **1 – 86400** – Send the DSM Report in this many seconds.

Request syntax:

```
connect([iid XXXXX,] [version 1.0], [rpsize <1..32>],
[switchactn <none/close>], [endchar <null/newline>],
[idletimeout <none/1..44640>], [txnmode <normal/single>],
[dsmrpt <no/yes>], [dsmrptperc <1..100>],
[dsmrptfreq <1..86400>])
```

**Response**

The Connect response message indicates whether or not the PDBA is capable and willing to accept a new connection. If the connection is accepted, the data section in the response indicates the connection ID (`iid`) that was assigned and whether the PDBA connected to was running as the Active or Standby PDBA.

## PDBI Request/Response Messages

The return codes listed in Table 3-2 indicate the result of the Connect request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-2.** Connect Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	The assigned connection id and Active status are returned. <code>data (connectId #####, side active/standby)</code>
1003	ALREADY_CONNECTED	A connect request was sent on a socket that already had an established connection.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: <code>data (param &lt;field label&gt;)</code>
1023	UNKNOWN_VERSION	The specified version is not known or not supported.	NONE

### Disconnect

The Disconnect message is required to disconnect from the PDBA. The `disconnect` command defines the Disconnect message.

#### Request

The Disconnect request message is issued by the client to request a disconnect from the PDBA. This request tells the PDBA that the client has finished and allows the PDBA to clean up any connection-related data. If the client has a transaction open, the transaction is automatically aborted and any updates in the transaction are backed out. All Disconnect requests result in the connection being broken.

**NOTE:** The PDBA behavior is the same if the client neglects to send this request and just closes the socket, or if the client abnormally terminates and the operating system closes the socket.

#### Request syntax:

```
disconnect([iid xxxxx])
```

#### Response

The Disconnect response message indicates either that the disconnect was successful without problems or that the disconnect was achieved through aborting a still-active transaction. Aborting an active transaction can occur because there were issues on the PDBA while cleaning up.

The return codes listed in Table 3-3 indicate the result of the Disconnect request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-3.** Disconnect Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1010	ACTIVE_TXN	There was a transaction still active. It was aborted.	NONE

### Begin Transaction

The Begin Transaction message starts a **read** or **write** transaction, which is required for all data-related commands (to create, update, delete, or retrieve subscriptions). A client connection can only have one transaction open at a time. The `begin_txn` command defines the Begin Transaction message.

The following commands are not required to be issued from within a transaction: `switchover`, `status`, `dump_conn`.

### Request

By opening a **read** transaction, the client indicates to the PDBA that only data querying requests are sent; no database-changing requests (create, update, or delete) are sent. Any database-changing requests sent in a **read** transaction return a failure. Multiple client applications can have **read** transactions open at the same time. Responses from querying requests are sent back to the client immediately. There is no need to end the **read** transaction until you are through sending requests. **Read** transactions can be sent to either the Active or Standby PDBAs.

Take care when opening a read transaction on the standby PDBA. While two PDBAs are communicating normally, the data on the standby is valid. However, if the connection between the two PDBAs is broken and they cannot communicate, the information contained on the standby PDBA does not contain the new updates written to the active PDBA while the connection was broken. Thus in this case, data obtained from a read transaction on the standby PDBA would not be current and accurate information.

When the connection is re-established, the standby PDB is automatically re-synched to the current level of the active PDB. It is possible to achieve greater performance by sending read transactions to the standby PDB and write transactions to the active PDB. However, the precautions noted above should be considered.

## PDBI Request/Response Messages

By opening a **write** transaction, the client informs the PDBA that the database is updated in some way. After opening a **write** transaction, the client can send database-changing requests. Each command is evaluated for validity and cached locally.

**NOTE: The commands are not saved in the database or sent to the RTDB until the write transaction is ended.**

The commands within the transaction can also be aborted (or rolled back) with an `abort_txn` command any time before the transaction is ended with the `end_txn` command. Only one client is allowed to open a **write** transaction at a time. **Write** transactions can be opened only on the Active PDBA. Attempts to open a **write** transaction on the Standby PDBA result in an error response.

It is possible for a client to make querying requests inside a **write** transaction. In this case, it is important for the client to remember that the data returned can reflect any updates that the **write** transaction has made so far but not yet committed. If the **write** transaction is aborted, the data retrieved from the query might no longer be valid.

The `begin_txn` command defines the Begin Transaction request message.

### Parameters:

**type** (Mandatory) Type of transaction to open.

Values: **read** or **write**

**timeout** (Optional) How many seconds to wait for the **write** transaction if another connection already has it.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Request syntax:

```
begin_txn([iid XXXXX,] type <read|write>, [timeout <0..3600>])
```

## Response

The return codes in Table 3-4 indicate the result of the Begin Transaction request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-4.** Begin Transaction Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1005	WRITE_UNAVAIL	Another client already has a <b>write</b> transaction open. This is returned only to clients who have WRITE access permissions. Clients who have only READ access receive NO_WRITE_PERMISSION even when another <b>write</b> transaction is open.	The IP address information of the client that already has the write transaction. data (id <connection id>, ip <ip addr>, port <port num>)
1006	NO_WRITE_PERMISSION	The PDBI client making the connection does not have WRITE access permissions.	NONE
1008	STANDBY_SIDE	An attempt to open a <b>write</b> transaction occurred on the Standby PDBA.	NONE
1010	ACTIVE_TXN	A <b>read</b> or <b>write</b> transaction is already open on this connection.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: data (param <field label>)

## End Transaction

The End Transaction message completes a **read** or **write** transaction. The behavior depends on whether the active transaction was a **read** or **write** transaction. The `end_txn` command defines the End Transaction message.

### Request

For a **read** transaction, the End Transaction request message informs the PDBA that it is done making queries. There are no database commitment.

For a **write** transaction that had successful updates, the End Transaction request message causes the database changes to be committed and sent to the RTDB. The new database level is returned in the data section of the response. The updates are not committed to the PDB until the `end_txn` command is received.

## PDBI Request/Response Messages

If none of the updates was successful, a NO\_UPDATES code is returned, and the dblevel does not change. If any one of the commands was successful, a SUCCESS code is returned, and the dblevel is incremented. Note that the dblevel is incremented to the same value following a transaction with successful updates regardless of whether all updates were successful or only one.

The dblevel indicates the database level of the destination after the database action has occurred. It is incremented after every write transaction. The level is incremented by one after each successful write transaction, regardless of how many commands are sent in the transaction or whether the commands are `creates` or `deletes`. This value is used by the DSM cards to check consistency with the RTDB.

### Request syntax:

```
end_txn([iid XXXXX])
```

### **Response**

The End Transaction response message signals that the database update is done. This response does not imply anything about whether or not the updates have made it to the RTDB yet. If the response contains the SUCCESS return code, then the update was successfully committed in the PDB. If any failure response is returned, the database commit failed. The `end_txn` request causes the transaction to end regardless of whether any updates were actually made to the PDB.

The return codes listed in Table 3-5 indicate the result of the End Transaction request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-5.** End Transaction Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Database update was successful.	If the transaction type was <b>write</b> , the new database level is returned. <code>data (dblevel #####)</code>
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE
1017	NO_UPDATES	The <b>write</b> transaction had no successful updates. No database change occurs, and no new database level is returned.	NONE
1031	DB_EXCEPTION	An unexpected exception was thrown during the database commit. The entire transaction was rolled back to ensure predictable behavior. Contact Tekelec.	NONE

## Abort Transaction

The Abort Transaction message aborts a currently executing **read** or **write** transaction. If the transaction was a **read** transaction, the transaction is simply closed. The `abort_txn` command defines the Abort Transaction message.

### Request

This request aborts the currently executing transaction. If the current transaction is a **write** transaction, any updates are rolled back.

**NOTE: Sending an abort transaction request while receiving responses from a query request does not cause the query responses to stop.**

#### Request syntax:

```
abort_txn([iid xxxxx])
```

### Response

The return codes listed in Table 3-6 indicates the result of the Abort Transaction request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-6.** Abort Transaction Response Return Code

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Abort successful.	NONE
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE

## Create Subscription

Create Subscription messages define different combinations of subscriptions by using the `ent_sub` command with a different set of parameters. The following subscriptions can be created:

- Subscription containing a single IMSI with no DNs
- Subscription containing an IMSI and one to eight DNs
- One or more DNs on the same NE with no IMSI
- Subscription porting a block of DNs

When a request to create a subscription fails due to provisioning checks added for the EPAP Provisioning Blacklist feature, the beginning (`bprovbl`) and ending (`eprovbl`) address string of the conflicting EPAP Provisioning Blacklist will be returned in the response.

## Request

### *Subscription Containing a Single IMSI with no DNs*

This command attempts to create an IMSI record that contains no DNs. By default, if the IMSI already exists, the command is rejected. Using the optional **force** parameter changes the default behavior to overwrite an existing IMSI. If the existing IMSI that is overwritten has DNs, those DNs are deleted. If the IMSI conflicts with an entry in the EPAP provisioning blacklist table, the command will be rejected and use of the optional force parameter will not override this function.

**NOTE: Only the G-Flex feature uses this type of subscription data.**

The `ent_sub` command defines the request message for a subscription containing a single IMSI with no DNs.

#### Parameters:

- imsi** A single IMSI.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- sp** Specifies which SP the IMSI is on. The `sp` must correspond to an existing SP entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- force** (Optional) Indicates whether the client wants existing instances to be overwritten.  
Values: **yes** or **no** (default = **no**).
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

#### Rules:

1. Using the force parameter cannot override conflicts with a provisioning blacklist entry.

#### Request syntax:

```
ent_sub([iid XXXXX,] imsi XXXXX , sp XXXXX  
[, force yes/no] [, timeout <0..3600>])
```

***Subscription Containing an IMSI and One to Eight DNs***

This command attempts to create a subscription with one IMSI and up to eight DNs. If the IMSI already exists and none of the DNs specified in the request exists as a stand-alone DN or on another IMSI, the request adds the specified DNs to the existing IMSI. If the number of DNs currently existing on the IMSI and the number of DNs specified in the request total more than eight, the request is rejected. If any of the DNs in the request match a DN already existing on the specified IMSI, it is not counted twice toward the eight-DN limit.

The optional **force** parameter allows the client to change the default behavior and overwrite existing entries. If the IMSI already existed, it is deleted and recreated with the data in the request. This means that if the existing IMSI had DNs, those DNs are also deleted. If any of the DNs specified in the request already exist, those existing DNs are changed to point to the new IMSI and removed from the existing IMSI. If removing the DNs results in the previous IMSI having no DNs, the IMSI with no DN is not deleted. If the IMSI or any of the DNs specified conflicts with an entry in the EPAP provisioning blacklist table, the command will be rejected and use of the optional force parameter will not override this function.

**NOTE:** This type of subscription data is used only by the G-Flex feature.

The `ent_sub` command defines the request message for a subscription containing one IMSI and one to eight DNs.

***Parameters:***

<b>imsi</b>	A single IMSI.  Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
<b>dn</b>	A DN (specified in international format) to be associated with the specified IMSI. There can be up to eight DNs specified.  Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
<b>sp</b>	(Optional) Specifies which SP the IMSI and DNs are on. The <code>sp</code> must correspond to an existing SP entity.  Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
<b>force</b>	(Optional) Indicates whether the client wants existing instances to be overwritten.  Values: <b>yes</b> or <b>no</b> (default = <b>no</b> )
<b>timeout</b>	(Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the <code>txnmode single</code> option on its connect request.  Values: <b>0</b> (return immediately if not available; default) <b>1 - 3600</b> seconds

### Rules:

1. Using the force parameter cannot override conflicts with a provisioning blacklist entry.
2. When the IMSI does not already exist, the `sp` parameter is required. If the command specifies new DNs for an existing, IMSI, the `sp` parameter is not required and the existing `sp` is not changed.

### Request syntax:

```
ent_sub([iid xxxxx,] imsi xxxxx, dn xxxxx, ..., dn xxxxx  
, sp xxxxx, [, force yes/no] [, timeout <0..3600>])
```

### ***One or more DNs on the Same NE with no IMSI***

This command attempts to create up to eight single DNs without associating any of them with an IMSI. They are all stand-alone DNs. Specifying more than one DN per request is only for performance reasons. When the request is complete, there is no relationship between them.

By default, if any of the specified DNs conflicts with an existing single DN, the entire command is rejected (including the DNs without conflict). The optional `force` parameter allows you to change the default behavior to overwrite existing DNs.

If any of the DNs specified conflicts with an entry in the EPAP provisioning blacklist table, the command will be rejected and use of the optional `force` parameter will not override this function.

Stand-alone DNs might or might not be associated with a network entity, but they cannot be associated with both an SP and an RN at the same time.

If the newly created DN falls in the middle of an existing DN block, the new DN is considered to be an exception to the block. The block is still kept intact; it is not split into separate blocks around the new single DN.

The portability type (`pt`) parameter also defines the prepaid type. The prepaid type (portability type value of 3 or 4 or any value between 6 and 35) determines which IN platform the short message is directed to. The `pt` parameter can be specified only for DNs; it cannot be specified when an IMSI is in the command.

For example, if a single `ent_sub` request specifies both an IMSI and a DN, you cannot specify `pt`. However, you can use the `upd_sub` request to add a `pt` to the DN. To add a DN and `pt` in one request, the `ent_sub` must not specify an IMSI.

The `pt` values are mutually exclusive, that is, a single subscription cannot have simultaneously value 1 (ported out) and also 3 (prepaid 1). However, there is no effect on the G-Port MNP function if any of the PPSMS `pt` types (3 or 4 or any value between 6 and 35) is specified. In these cases, if a message is being

processed for G-Port MNP and the DN matches with one of the PPSMS **pt** types (3 or 4 or any value between 6 and 35), G-Port considers it the same as if the **pt** type is **none**.

The **ent\_sub** command defines the request message for one or more DNs on the same NE with no IMSI.

Parameters:

**dn** A DN (specified in international format). There can be up to eight DNs specified.

Values: 5 to 15 hexadecimal digits expressed using ASCII characters.

**pt** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.

Values: **0** – not known to be ported

migrated to IS41 or non-migrated IS41 sub (used for IS-41 GSM Migration)

**1** – own number ported out (used for G-Port and A-Port)

**2** – foreign number ported to foreign network (used for G-Port and A-Port)

**3** – prepaid 1 (used by PPSMS)

**4** – prepaid 2 (used by PPSMS)

**5** – migrated to GSM (used for IS-41 GSM Migration)

**6** – prepaid 3 (used by PPSMS)

**7** – prepaid 4 (used by PPSMS)

**8** – prepaid 5 (used by PPSMS)

**9** – prepaid 6 (used by PPSMS)

**10** – prepaid 7 (used by PPSMS)

**11** – prepaid 8 (used by PPSMS)

**12** – prepaid 9 (used by PPSMS)

**13** – prepaid 10 (used by PPSMS)

**14** – prepaid 11 (used by PPSMS)

**15** – prepaid 12 (used by PPSMS)

## PDBI Request/Response Messages

**16** – prepaid 13 (used by PPSMS)

**17** – prepaid 14 (used by PPSMS)

**18** – prepaid 15 (used by PPSMS)

**19** – prepaid 16 (used by PPSMS)

**20** – prepaid 17 (used by PPSMS)

**21** – prepaid 18 (used by PPSMS)

**22** – prepaid 19 (used by PPSMS)

**23** – prepaid 20 (used by PPSMS)

**24** – prepaid 21 (used by PPSMS)

**25** – prepaid 22 (used by PPSMS)

**26** – prepaid 23 (used by PPSMS)

**27** – prepaid 24 (used by PPSMS)

**28** – prepaid 25 (used by PPSMS)

**29** – prepaid 26 (used by PPSMS)

**30** – prepaid 27 (used by PPSMS)

**31** – prepaid 28 (used by PPSMS)

**32** – prepaid 29 (used by PPSMS)

**33** – prepaid 30 (used by PPSMS)

**34** – prepaid 31 (used by PPSMS)

**35** – prepaid 32 (used by PPSMS)

**none** – no status (default = none)

**sp** (Optional) Specifies which SP the DN(s) are on. The **sp** must correspond to an existing SP entity. Most INP-only customers do not need to use SP.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**rn** (Optional) Specifies which RN the DNs are on. If the requested RN does not already exist, a blank one with no values is automatically created. G-Flex-only customers should not use RNs.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**force** (Optional) Indicates whether the client wants existing instances to be overwritten.

Values: **yes** or **no** (default = **no**)

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Rules:

1. It is not valid to specify both **sp** and **rn**.

Request syntax:

```
ent_sub([iid XXXXX,] dn XXXXX, . . ., dn XXXXX,
[pt <none/0/1/2/3/4/5/...35>,] [, sp XXXXX,] [rn XXXXX,]
[force yes/no,] [timeout <0..3600>])
```

***Subscription Porting a Block of DNs***

This command attempts to create a new DN block. By default, if the new DN block conflicts with any part of an existing DN block, the command is rejected. The optional **force** parameter allows you to change the default behavior to overwrite an existing DN block if its beginning and ending DNs *exactly* match the block specified in the request.

DN blocks might or might not be associated with a network entity, but they cannot be associated with *both* an SP and an RN at the same time.

The **pt** parameter is used to define the prepaid type. The prepaid type (value of 3 or 4 or any value between 6 and 35) determines which IN platform the short message is directed to.

The **pt** values are mutually exclusive, that is, a single subscription cannot have simultaneously a value '1' (ported out) and also '3' (prepaid 1). However, there is no effect on the G-Port MNP function if any of the PPSMS **pt** types (3 or 4 or any value between 6 and 35) is specified. In these cases, if a message is being processed for G-Port MNP and the DN block matches with one of the PPSMS **pt** types (3 or 4 or any value between 6 and 35), G-Port considers it the same as if the **pt** type = none.

This command is used only in the G-Port (and by extension PP SMS) and INP features; the portability type parameter applies only to G-Port and PP SMS.

The `ent_sub` command defines the request message for a block of DNs.

## PDBI Request/Response Messages

### Parameters:

- bdn** The beginning DN (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- edn** The ending DN (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- pt** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.
- Values: **0** – not known to be ported
- migrated to IS41 or non-migrated IS41 sub (used for IS-41 GSM Migration)
  - 1** – own number ported out (used for G-Port and A-Port)
  - 2** – foreign number ported to foreign network (used for G-Port and A-Port)
  - 3** – prepaid 1 (used by PPSMS)
  - 4** – prepaid 2 (used by PPSMS)
  - 5** – migrated to GSM (used for IS-41 GSM Migration)
  - 6** – prepaid 3 (used by PPSMS)
  - 7** – prepaid 4 (used by PPSMS)
  - 8** – prepaid 5 (used by PPSMS)
  - 9** – prepaid 6 (used by PPSMS)
  - 10** – prepaid 7 (used by PPSMS)
  - 11** – prepaid 8 (used by PPSMS)
  - 12** – prepaid 9 (used by PPSMS)
  - 13** – prepaid 10 (used by PPSMS)
  - 14** – prepaid 11 (used by PPSMS)
  - 15** – prepaid 12 (used by PPSMS)
  - 16** – prepaid 13 (used by PPSMS)
  - 17** – prepaid 14 (used by PPSMS)

18 – prepaid 15 (used by PPSMS)

19 – prepaid 16 (used by PPSMS)

20 – prepaid 17 (used by PPSMS)

21 – prepaid 18 (used by PPSMS)

22 – prepaid 19 (used by PPSMS)

23 – prepaid 20 (used by PPSMS)

24 – prepaid 21 (used by PPSMS)

25 – prepaid 22 (used by PPSMS)

26 – prepaid 23 (used by PPSMS)

27 – prepaid 24 (used by PPSMS)

28 – prepaid 25 (used by PPSMS)

29 – prepaid 26 (used by PPSMS)

30 – prepaid 27 (used by PPSMS)

31 – prepaid 28 (used by PPSMS)

32 – prepaid 29 (used by PPSMS)

33 – prepaid 30 (used by PPSMS)

34 – prepaid 31 (used by PPSMS)

35 – prepaid 32 (used by PPSMS)

none – no status (default = none)

- sp** (Optional) Specifies which SP the DN(s) are on. The **sp** must correspond to an existing SP entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- rn** (Optional) Specifies which RN the DN(s) are on. If the requested RN does not already exist, a blank one with no values is automatically created.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- force** (Optional) Indicates whether the client wants existing instances to be overwritten.  
Values: **yes** or **no** (default = **no**)

## PDBI Request/Response Messages

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Rules:

1. The `bdn` and `edn` parameter values must have the same number of digits.
2. It is not valid to specify both `sp` and `rn`.

### Request syntax:

```
ent_sub([iid XXXXX,] bdn XXXXX, edn XXXXX, [sp XXXXX,]
[pt <none/0/1/2/3/4/5/...35>,] [rn XXXXX,] [force yes/no,]
[timeout <0..3600>])
```

## Response

The return codes in Table 3-7 may result from the Create Subscription request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-7.** Create Subscription Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: data (param <field label>)
1011	WRITE_IN_READ_TXN	The <code>create</code> command was sent on a <code>read</code> transaction.	NONE
1014	CONFLICT_FOUND	An entry was found already in database matching an element of this request. If <code>force yes</code> parameter is used and this option is supported for this <code>dta</code> type, this error is not returned. Rather, existing instances are overwritten.	The offending existing element is returned. The type depends on the type of request. data (dn XXXXX) data (imsi XXXXX) data (bdn XXXXX, edn XXXXX) data (bprovbl XXXX, eprovBL XXXX)
1021	NE_NOT_FOUND	The specified NE does not exist.	NONE
1027	IMSI_DN_LIMIT	The addition of DNs specified in request would cause IMSI to have more than eight DNs	NONE

**Table 3-7.** Create Subscription Response Return Codes (Continued)

Return Code	Text	Description	Data Section Contents
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than limit.	NONE
1017	NO_UPDATE_S	The database already contains data in request. No update was necessary.	NONE
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	The PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

## Update Subscription

This command modifies existing subscription data. Specific scenarios are described in the usage variations below. Although all of the usage variations are called `upd_sub`, the existence of certain parameters changes what is meant.

### Request

#### *Modify the SP for a specific IMSI*

This command attempts to modify the `sp` field for a specific IMSI. If the IMSI has any DNs associated with it, the DNs are modified to use the specified SP.

**NOTE:** This type of subscription data is used only by the G-Flex feature.

#### Parameters:

- imsi**      A single IMSI.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- sp**         Specifies which SP the IMSI is being moved to. The SP must correspond to an existing SP entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

## PDBI Request/Response Messages

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Rules:

1. The **sp** parameter must be specified.

### Request syntax:

```
upd_sub([iid xxxxx,] imsi xxxxx, sp xxxxx,  
[timeout <0..3600>])
```

### ***Modify the subscription data of a single DN***

This command attempts to modify the SP, RN and portability type fields of a specific DN. If the DN is a stand-alone DN, the fields are simply modified. If the DN is associated with an IMSI and a new NE was specified in the request, the DN is removed from the IMSI and changed to use the specified NE directly.

Updating a DN by setting the **sp** and **rn** to the value **none** results in a DN that is not associated with a network entity.

This command is used for G-Flex, G-Port, and INP features, although some of the specific parameters are only meaningful on specific features.

### Parameters:

**dn** A single DN (specified in international format).

Values: 5 to 15 hexadecimal digits expressed using ASCII characters.

**pt** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.

Values: **0** – not known to be ported

migrated to IS41 or non-migrated IS41 sub (used for IS-41 GSM Migration)

## PDBI Request/Response Messages

- 1 – own number ported out (used for G-Port and A-Port)
- 2 – foreign number ported to foreign network (used for G-Port and A-Port)
- 3 – prepaid 1 (used by PPSMS)
- 4 – prepaid 2 (used by PPSMS)
- 5 – migrated to GSM (used for IS-41 GSM Migration)
- 6 – prepaid 3 (used by PPSMS)
- 7 – prepaid 4 (used by PPSMS)
- 8 – prepaid 5 (used by PPSMS)
- 9 – prepaid 6 (used by PPSMS)
- 10 – prepaid 7 (used by PPSMS)
- 11 – prepaid 8 (used by PPSMS)
- 12 – prepaid 9 (used by PPSMS)
- 13 – prepaid 10 (used by PPSMS)
- 14 – prepaid 11 (used by PPSMS)
- 15 – prepaid 12 (used by PPSMS)
- 16 – prepaid 13 (used by PPSMS)
- 17 – prepaid 14 (used by PPSMS)
- 18 – prepaid 15 (used by PPSMS)
- 19 – prepaid 16 (used by PPSMS)
- 20 – prepaid 17 (used by PPSMS)
- 21 – prepaid 18 (used by PPSMS)
- 22 – prepaid 19 (used by PPSMS)
- 23 – prepaid 20 (used by PPSMS)
- 24 – prepaid 21 (used by PPSMS)
- 25 – prepaid 22 (used by PPSMS)
- 26 – prepaid 23 (used by PPSMS)
- 27 – prepaid 24 (used by PPSMS)
- 28 – prepaid 25 (used by PPSMS)
- 29 – prepaid 26 (used by PPSMS)

## PDBI Request/Response Messages

**30** – prepaid 27 (used by PPSMS)

**31** – prepaid 28 (used by PPSMS)

**32** – prepaid 29 (used by PPSMS)

**33** – prepaid 30 (used by PPSMS)

**34** – prepaid 31 (used by PPSMS)

**35** – prepaid 32 (used by PPSMS)

**none** – no status (default = none)

**sp** (Optional) Specifies which SP the DN is being moved to. The **sp** must correspond to an existing SP entity. Most INP only customers do not need to use **sp**.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Sets the **sp** to not point to any network entity.

**rn** (Optional) Specifies which RN the DN is being moved to. If the requested RN does not already exist, a blank one with no values is automatically created. G-Flex-only customers should not use RNs.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Sets the **rn** to not point to any network entity.

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the **txnmode single** option on its connect request.

Values: **0** (return immediately if not available; default)

**1 - 3600** seconds

### Rules:

1. It is not valid to specify both **sp** and **rn**, unless they are both set to **none**.

### Request syntax:

```
upd_sub([iid XXXXX,] dn XXXXX, [pt <none/0/1/2/3/4/5/...35>,]
[sp XXXXX,] [rn XXXXX,] [, timeout <0..3600>])
```

***Move an existing DN to an existing IMSI***

This command is used to move an existing DN to an existing IMSI. The DN is changed to use the SP of the IMSI.

If the DN is already associated with an IMSI, it will be removed from that IMSI and associated with the new IMSI. The original IMSI will not be removed, even if this results in it having no DNs associated with it.

**Parameters:**

- dn** A single DN (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- imsi** A single IMSI.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

**Request syntax:**

```
upd_sub([iid XXXXX,] dn XXXXX, imsi XXXXX
[, timeout <0..3600>])
```

***Modify the subscription information for a DN block***

This command attempts to modify the subscription data for a DN block. The block specified must exactly match an existing block. It cannot span multiple blocks or into unused DNs. It cannot be a subset of an existing block.

DN blocks might or might not be associated with a network entity, but they cannot be associated with *both* an SP and an RN at the same time. Updating a DN block by setting both `sp` and `rn` to the value **none** results in a DN block that is not associated with a network entity.

**NOTE:** DN blocks are used only in the G-Port, PPSMS, and INP features.

**Parameters:**

- bdn** The beginning DN (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- edn** The ending DN (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.

**pt** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.

Values: **0** – not known to be ported

migrated to IS-41 or non-migrated IS-41 sub (used for IS-41 GSM Migration)

**1** – own number ported out (used for G-Port and A-Port)

**2** – foreign number ported to foreign network (used for G-Port and A-Port)

**3** – prepaid 1 (used by PPSMS)

**4** – prepaid 2 (used by PPSMS)

**5** – migrated to GSM (used for IS-41 GSM Migration)

**6** – prepaid 3 (used by PPSMS)

**7** – prepaid 4 (used by PPSMS)

**8** – prepaid 5 (used by PPSMS)

**9** – prepaid 6 (used by PPSMS)

**10** – prepaid 7 (used by PPSMS)

**11** – prepaid 8 (used by PPSMS)

**12** – prepaid 9 (used by PPSMS)

**13** – prepaid 10 (used by PPSMS)

**14** – prepaid 11 (used by PPSMS)

**15** – prepaid 12 (used by PPSMS)

**16** – prepaid 13 (used by PPSMS)

**17** – prepaid 14 (used by PPSMS)

**18** – prepaid 15 (used by PPSMS)

**19** – prepaid 16 (used by PPSMS)

**20** – prepaid 17 (used by PPSMS)

**21** – prepaid 18 (used by PPSMS)

**22** – prepaid 19 (used by PPSMS)

23 – prepaid 20 (used by PPSMS)

24 – prepaid 21 (used by PPSMS)

25 – prepaid 22 (used by PPSMS)

26 – prepaid 23 (used by PPSMS)

27 – prepaid 24 (used by PPSMS)

28 – prepaid 25 (used by PPSMS)

29 – prepaid 26 (used by PPSMS)

30 – prepaid 27 (used by PPSMS)

31 – prepaid 28 (used by PPSMS)

32 – prepaid 29 (used by PPSMS)

33 – prepaid 30 (used by PPSMS)

34 – prepaid 31 (used by PPSMS)

35 – prepaid 32 (used by PPSMS)

none – no status (default = none)

**sp** (Optional) Specifies which SP the DN is being moved to. The **sp** must correspond to an existing SP entity.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Sets the **sp** to not point to any network entity.

**rn** (Optional) Specifies which RN the DN is being moved to. If the requested RN does not already exist, a blank one with no values is automatically created.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Sets the **rn** to not point to any network entity.

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the **txnmode single** option on its connect request.

Values: **0** (return immediately if not available; default)

**1 - 3600** seconds

Rules:

1. The **bdn** and **edn** parameter values must have the same number of digits.

## PDBI Request/Response Messages

### Request syntax:

```
upd_sub([iid XXXXX,] bdn XXXXX, edn XXXXX,
[pt <none/0/1/2/3/4/5/...35>,) [sp XXXXX,] [rn XXXXX,]
[timeout <0..3600>])
```

### Response

The return codes listed in Table 3-8 indicate the result of the Update Subscription request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-8.** Update Subscription Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in data section: data (param <field label>)
1011	WRITE_IN_READ_TXN	The command was sent on a <b>read only</b> transaction.	NONE
1013	NOT_FOUND	The requested DN, DN block, or IMSI was not found.	NONE
1027	IMSI_DN_LIMIT	The IMSI already has maximum number of DNs.	NONE
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than limit.	NONE
1017	NO_UPDATES	Database already contains data in request. No update is necessary.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1021	NE_NOT-FOUND	NE specified does not exist.	NONE
1006	NO_WRITE_PERMISSION	PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

## Delete Subscription

This command deletes subscription records. The specific usage variations follow. Although all of the usage variations are called `dlt_sub`, the existence of certain parameters change what is meant.

### Request

#### *Delete an IMSI*

This command attempts to delete the specified IMSI. If the IMSI has any DNs associated with it, the DNs are also deleted.

#### Parameters:

- imsi**      The IMSI to delete.  
 Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- timeout**    (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

#### Request syntax:

```
dlt_sub([iid xxxxx,] imsi xxxxx, [timeout <0..3600>])
```

#### *Delete a single DN*

This command attempts to delete a single DN. The DN is deleted even if the DN is associated with an IMSI. The IMSI remains even if this operation results in no DNs being associated with the IMSI.

Parameters:

- dn** The single DN to delete (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Request syntax:

```
dlt_sub([iid xxxxx,] dn xxxxx, [timeout <0..3600>])
```

**Delete a DN block**

This command attempts to delete an existing DN block. The block specified must exactly match an existing block. It cannot span multiple blocks or into unused DNs. It cannot be a subset of an existing block.

Parameters:

- bdn** The beginning DN of the block to delete (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- edn** The ending DN of the block to delete (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Rules:

1. The `bdn` and `edn` parameter values must have the same number of digits.

Request syntax:

```
dlt_sub([iid xxxxx,] bdn xxxxx, edn xxxxx, [timeout <0..3600>])
```

### Response

The return codes listed in Table 3-9 indicate the result of the Delete Subscription request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-9.** Delete Subscription Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1011	WRITE_IN_READ_TXN	The command was sent on a <b>read only</b> transaction.	NONE
1013	NOT_FOUND	The requested DN, DN block, or IMSI was not found.	NONE
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than the limit.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

### Retrieve Subscription Data

The command allows the client to retrieve information about the existing subscription data. The specific usage variations follow. Although all of the usage variations are called `rtrv_sub`, the existence of certain parameters change what is meant.

When multiple filtering parameters are specified (**pt**, **sp**, and **rn**), any output data must pass ALL of the filters specified. For example, if **sp** is specified, only instances referencing the specified SP values will be returned.

### Request

#### *Retrieve subscription information about a specific DN*

This command retrieves the subscription information for a specific DN. If the G-Port or INP feature is available and the specific DN is not found, the PDBA also tries to find a DN block that the DN is in.

Parameters:

- dn** The specific DN to retrieve (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- data** (Optional) Lets the requestor specify the type of output data to be returned. See "Response" on page 3-41 for additional information.  
Values: **all** – Return all known data for each instance. (default)  
**neonly** – Return only the Network Element information for each instance.

Request syntax:

```
rtrv_sub([iid XXXXX,] dn XXXXX, [data <all/neonly>])
```

**Retrieve subscription information for a range of DNs**

This command retrieves all of the subscription data within a range of DNs.

Parameters:

- bdn** The starting **dn** for the DN range (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- edn** The ending **dn** for the DN range (specified in international format).  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- type** (Optional) Whether to report the DN blocks or the single DNs.  
Values: **block** – Searches the DN Block table. Reports only DN Blocks, regardless of whether any provisioned Single DNs fall within the specified number range  
**single** (default) - Searches the Single DN table. Returns only DNs that were provisioned as Single DNs, regardless of whether the DN number falls within the number range of a provisioned DN block)
- pt** (Optional) The portability type for the created DN. This field is only used by G-Port, A-Port, IS-41 GSM Migration, and PPSMS. For G-Port and A-Port, it controls number Portability Status encoding in SRI acks. For IS-41 GSM Migration, it identifies whether a subscriber has or has not migrated from IS-41 to GSM, (maintaining a single GSM handset). For PPSMS, it identifies a DN as one of 32 types needing PPSMS intercept.  
Values: **0** – not known to be ported  
migrated to IS-41 or non-migrated IS-41 sub (used for IS-41 GSM Migration)

## PDBI Request/Response Messages

- 1 – own number ported out (used for G-Port and A-Port)
- 2 – foreign number ported to foreign network (used for G-Port and A-Port)
- 3 – prepaid 1 (used by PPSMS)
- 4 – prepaid 2 (used by PPSMS)
- 5 – migrated to GSM (used for IS-41 GSM Migration)
- 6 – prepaid 3 (used by PPSMS)
- 7 – prepaid 4 (used by PPSMS)
- 8 – prepaid 5 (used by PPSMS)
- 9 – prepaid 6 (used by PPSMS)
- 10 – prepaid 7 (used by PPSMS)
- 11 – prepaid 8 (used by PPSMS)
- 12 – prepaid 9 (used by PPSMS)
- 13 – prepaid 10 (used by PPSMS)
- 14 – prepaid 11 (used by PPSMS)
- 15 – prepaid 12 (used by PPSMS)
- 16 – prepaid 13 (used by PPSMS)
- 17 – prepaid 14 (used by PPSMS)
- 18 – prepaid 15 (used by PPSMS)
- 19 – prepaid 16 (used by PPSMS)
- 20 – prepaid 17 (used by PPSMS)
- 21 – prepaid 18 (used by PPSMS)
- 22 – prepaid 19 (used by PPSMS)
- 23 – prepaid 20 (used by PPSMS)
- 24 – prepaid 21 (used by PPSMS)
- 25 – prepaid 22 (used by PPSMS)
- 26 – prepaid 23 (used by PPSMS)
- 27 – prepaid 24 (used by PPSMS)
- 28 – prepaid 25 (used by PPSMS)
- 29 – prepaid 26 (used by PPSMS)

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**30** – prepaid 27 (used by PPSMS)

**31** – prepaid 28 (used by PPSMS)

**32** – prepaid 29 (used by PPSMS)

**33** – prepaid 30 (used by PPSMS)

**34** – prepaid 31 (used by PPSMS)

**35** – prepaid 32 (used by PPSMS)

**none** – no status (default = none)

**sp** (Optional) Filters the request to just retrieve the DNs in the range that are on the provided SP.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Filters for instances not on an SP.

**rn** (Optional) Filters the request to just retrieve the DNs in the range that are on the provided RN.

Values: 1 to 15 hexadecimal digits expressed using ASCII characters.

**none** – Filters for instances not on an RN.

**data** (Optional) Lets the requestor specify the type of output data to be returned. See “Response” on page 3-41 for additional information.

Values: **all**– Return all known data for each instance (default).

**neonly** – Return only the Network Element information for each instance.

**count** – Return only a single instance count of all instances matching the query.

**num** (Optional) Allows the client to limit the number of items that are returned.

Values: **1 - 40000000**

Rules:

1. Specifying both **sp** and **rn** is not allowed because it would always result in no instances being found.
2. The **type** parameter acts to filter the responses based on how the data was provisioned. For instance, if **block** is specified, only DN blocks (that were provisioned as blocks) are returned. If **single** is specified, only DNs that were provisioned as single DNs are returned.

**NOTE: If a substantial number of records are requested, there is a significant delay before responses start coming back.**

There is no association between the position of a DN in the database and the chronological order in which it is provisioned. Thus, the response to the **retrieve** command gives no indication of which DNs were provisioned first and which were provisioned last. It simply returns all DNs associated with an IMSI. Likewise, the provisioning order of DNs have no effect on where DNs are physically placed in the database.

The instance count values are given as optional because they are not returned for every procedure call. For instance, IMSIs are not returned for commands related to retrieval of DNs.

Request syntax:

```
rtrv_sub([iid xxxxx,] bdn xxxxx, edn xxxxx, [type
<block/single>,) [pt <none/0/1/2/3/4/5/...35>], [sp xxxxx,]
[rn xxxxx,] [data <all/neonly/count>,)
[num <1..4000000>])
```

**Retrieve subscription information about a specific IMSI**

This command retrieves the subscription information for a specific IMSI. If the IMSI is associated with DNs, they are returned as well.

Parameters:

- imsi**      The specific IMSI to retrieve.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- data**      (Optional) Lets the requestor specify the type of output data to be returned. See "Response" on page 3-41 for additional information.  
Values: **all** – Return all known data for each instance  
(i.e., list the DNs on each IMSI) (default).  
**neonly** – Return only the Network Element information  
for each instance.

Request syntax:

```
rtrv_sub([iid XXXXX,] imsi XXXXX, [data <all/neonly>])
```

**Retrieve subscription information for a range of IMSIs**

This command retrieves all of the subscription data within a range of IMSIs.

Parameters:

- bimsi** The starting IMSI for the IMSI range.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- eimsi** The ending IMSI for the IMSI range.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters.
- sp** (Optional) Filters the request to just retrieve the DNs in the range that are on the provided SP.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- data** (Optional) Lets the requestor specify the type of output data to be returned. See “Response” on page 3-41 for additional information.  
Values: **all** – Return all known data for each instance (i.e., list the DNs on each IMSI) (default).  
**neonly** – Return only the Network Element information for each instance.  
**count** – Return only a single instance count of all instances matching the query.
- num** (Optional) Allows the client to limit the number of items to be returned.  
Values: **1 - 40000000**

**NOTE:** If a substantial number of records are requested, there is a significant delay before the responses start coming back.

Request syntax:

```
rtrv_sub([iid XXXXX,] bimsi XXXXX, eimsi XXXXX, [sp XXXXX,]  
[data <all/neonly/count>], [num <1..40000000>])
```

**Response**

The syntax of the data section of responses to a successful Retrieve Subscription Data request depends on the type of records being returned. DN records, DN block records, IMSI records, or instance counts can be returned. Each type of data being returned has a different syntax.

The responses that actually return instance data also have optional relationship information that can be present. For example, in an IMSI response there is a list of the DNs that are on that IMSI. If all the requestor cares about is the IMSI-to-SP mapping, this additional DN relationship information can be omitted from the IMSI section of the response by specifying the value **neonly** in the **data** parameter. A **data** value of **all** returns all of the optional information that is present in the instances. The same type of relationship information is also present in the DN section and the same parameter has the effect of omitting it.

- Response syntax for an IMSI query:

```
data ([segment XXXXX], imsis (imsi (id XXXXX,
[dns ( XXXXX, . . .),] sp XXXXX) ),
. . .
(. . .) ) )
```

- Response syntax for a DN query:

```
data ([segment XXXXX], dns (dn (id XXXXX, [imsi XXXXX,]
[pt <0/1/2/3/4/5/none>], [sp XXXXX,] [rn XXXXX]) ),
. . .
(. . .) ) )
```

- Response syntax for a DN block query:

```
data ([segment XXXXX], dnblocks (dnblock (bdn XXXXX, edn XXXXX,
[pt <0/1/2/3/4/5/none>], [sp XXXXX,] [rn XXXXX]),
. . .
(. . .) ) )
```

- Response syntax for a count query:

Requests that specify a **data** parameter of **count** gets just one response that contains the instance count for the type of subscription data that they are querying. Only one of the optional counts would be present in the response.

```
data (counts ([imsi #####,] [dn #####,] [dnblock #####]) )
```

The return codes listed in Table 3-10 indicate the result of the Retrieve Subscription Data request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes

**Table 3-10.** Retrieve Subscription Data Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	The request succeeded and this is the last (or only) response.	Depends on the request type, etc.
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1016	PARTIAL_SUCCESS	The request has succeeded, but this is only one of many responses.	Depends on the request type, etc.
1013	NOT_FOUND	The requested DN, DN block, or IMSI was not found.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1021	NE_NOT-FOUND	An NE to filter was specified, but the NE does not exist.	NONE

### Create Network Entity

The `ent_entity` command creates an entity object (such as an SP) and its corresponding global title translation. There is a limit of 150,000 network entity instances.

It is valid for entities of different types to have the same `id`. Spare point codes, indicated by an optional `s-` prefix, are supported for Network Entities with a `pctype` of `intl` and `natl`.

#### Request

##### Parameters:

- id** Identifier for this network entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- type** Type of network entity being created.  
Values: **SP** – Signal Point  
**RN** – Routing Number. (G-Flex only customers do not use RNs. Used for A-Port and IS-41 GSM Migration features.)

- pctype** Specifies the type of the point code.
- Values: **intl** - ITU international point code in the form zone-area-id (z-aaa-i).
- natl** - ITU national point code in the form of ITU number (nnnnn).
- nl24** - ITU national 24-bit point code in the form of msa-ssa-sp (mmm-sss-ppp).
- ansi** - ANSI point code in the form of network-cluster-member (nnn-ccc-mmm).
- none** - No point code specified. (Only valid for RNs.)
- pc** Point code value. The valid values depend on the **pctype** parameter.
- Values: For **pctype** of **intl** the format is zone-area-id [(s-)z-aaa-i].
- s** - Optional spare point code indicator
- z**= 0 - 7
- aaa**= 0 - 255
- i**= 0 - 7
- Note: The value 0-0-0 is not valid.
- For **pctype** of **natl** the format is number [(s-)nnnnn].
- nnnnn**= 1 - 16383
- For **pctype** of **ansi**, the format is network-cluster-member (nnn-ccc-mmm).
- s** - Optional spare point code indicator
- nnn**= 1 - 255
- ccc**= 1 - 255 (if network = 1 - 5)  
= 0 - 255 (if network = 6 - 255)
- mmm**= 0 - 255
- For **pctype** of **none**, the **pc** parameter is not allowed.
- gc** (Optional) Group code. This optional parameter is part of the point code value for ITU Duplicate Point Code Support feature.
- Values: **aa** - **zz**

## PDBI Request/Response Messages

<b>ri</b>	Routing indicator. This parameter indicates whether a subsequent global title translation is required. Values: <b>GT</b> = Global Title. Indicates that a subsequent translation is required. <b>SSN</b> = Subsystem Number. Indicates that no further translation is required.
<b>ssn</b>	(Optional) New subsystem number. This parameter identifies the subsystem address that is to receive the message. Values: <b>0, 2 – 255</b> <b>none</b> (default)
<b>ccgt</b>	(Optional) Cancel called global title. Values: <b>yes</b> or <b>no</b> (default)
<b>ntt</b>	(Optional) New translation type. This parameter identifies the translation type value to replace the received translation type value. Values: <b>0 – 255</b> <b>none</b> (default)
<b>nnai</b>	(Optional) New nature of address. Values: <b>0 – 127</b> <b>none</b> (default)
<b>nnp</b>	(Optional) New numbering plan. Values: <b>0 – 15</b> <b>none</b> (default)

- da** (Optional) Digit action. The parameter specifies what changes, if any, to apply to the Called Party GTA.
- Values: **none** – No change to the Called Party GTA (default)
- replace** – Replace Called Party GTA with the entity id
- prefix** – Prefix Called Party GTA with the entity id
- insert** – Insert entity id after country code  
(CC + Entity Id + NDC + SC)
- delccprefix** – Delete country code, then prepend the entity id.
- delcc** – Delete country code.
- spare1** – No change to GTA. Digit action value of 6 passed to Eagle.
- spare2** – No change to GTA. Digit action value of 7 passed to Eagle.
- srfimsi** (Optional) The IMSI returned by a SRF indicating the Subscription Network of the subscriber. This parameter is only used by the G-Port features and only for RNs.
- Values: 5 to 15 hex digits expressed using ASCII characters.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.
- Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Rules:

1. If the `pctype` is `none`, none of the optional parameters can be specified.
2. If `ri` is `GT`, `ccgt` must be `no`.
3. If `ccgt` is `yes`, the parameters `ntt`, `nnai`, `nnp`, and `da` cannot be set.
4. The maximum number of network entities (150,000) must not be reached.
5. Parameter `gc` can be specified only when `pctype = nat1`.

## PDBI Request/Response Messages

### Request syntax:

```
ent_entity([iid XXXXX,] id XXXXX, type <SP/RN>, pctype
<intl/natl/ansi/none>, [pc <pc value>,], [gc <gc value>,]
[ri <GT/SSN>,] [ssn <0/2..255/none>,] [ccgt <yes/no>,]
[ntt <0..255/none>,] [nnai <0..127/none>,] [nnp <0..15/none>,]
[da <none/replace/prefix/insert/delccprefix/delcc/spare1
/spare2>,] [srfimsi XXXXX] [, timeout <0..3600>])
```

### Response

The return codes listed in Table 3-11 indicate the result of the Create network entity request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-11.** Create Network Entity Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1011	WRITE_IN_READ_TXN	The command was sent on a <b>read only</b> transaction.	NONE
1015	ITEM_EXISTS	The network entity already exists.	
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than the limit.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

## Update Network Entity

The `upd_entity` command modifies an entity object (such as an SP) and its corresponding global title translation.

Spare point codes, indicated by an optional `s`- prefix, are supported for Network Entities with a `pctype` of `intl` and `natl`.

### Request

#### Parameters:

- id** Global title address for this network entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- type** Type of network entity being updated.  
Values: **SP** – Signal Point  
**RN** – Routing Number. (G-Flex only customers do not use RNs. Used for A-Port and IS-41 GSM Migration features.)
- pctype** (Optional) Specifies the type of the point code. If the **pctype** of an existing NE is changed, then the **pc** parameter must also be specified.  
Values: **intl** - ITU international point code in the form zone-area-id (z-aaa-i).  
**natl** - ITU national point code in the form of ITU number (nnnnn).  
**nl24** - ITU national 24-bit point code in the form of msa-ssa-sp (mmm-sss-ppp).  
**ansi** - ANSI point code in the form of network-cluster-member (nnn-ccc-mmm).  
**none** - No point code specified. (Valid only for RNs.)
- pc** (Optional) Point code value. The valid values depend on the **pctype** parameter. If no **pctype** parameter is specified, the **pctype** of the existing instance is used.  
Values:  
For **pctype** of **intl** the format is zone-area-id [(s-)z-aaa-i].  
**s** - Optional spare point code indicator  
**z**= 0 – 7  
**aaa**= 0 – 255  
**i**= 0 – 7  
Note: The value 0-0-0 is not valid.

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For `pctype` of **natl** the format is number [(s-)nnnnn].

**s** - Optional spare point code indicator

nnnnn= **1 - 16383**

For `pctype` of **ansi**, the format is network-cluster-member (nnn-ccc-mmm).

nnn= **1 - 255**

ccc= **1 - 255** (if network = **1 - 5**)

= **0 - 255** (if network = **6 - 255**)

mmm= **0 - 255**

For `pctype` of **none**, the `pc` parameter is not allowed.

- gc** (Optional) Group code. This optional parameter is part of the point code value for ITU Duplicate Point Code Support feature.  
Values: **aa - zz**
- ri** (Optional) Routing indicator. This parameter indicates whether a subsequent global title translation is required.  
Values: **GT** = Global Title. Indicates that a subsequent translation is required.  
**SSN** = Subsystem Number. Indicates that no further translation is required.
- ssn** (Optional) Subsystem number. This parameter identifies the subsystem address that is to receive the message.  
Values: **0, 2 - 255**  
**none**
- ccgt** (Optional) Cancel called global title.  
Values: **yes** or **no**
- ntt** (Optional) New translation type. This parameter identifies the type of global title translation to replace the received global title.  
Values: **0 - 255**  
**none**
- nnai** (Optional) New nature of address.  
Values: **0 - 127**  
**none**

- nnp** (Optional) New numbering plan.  
 Values: **0 – 15**  
**none**
- da** (Optional) Digit action. The parameter specifies what changes, if any, to apply to the Called Party GTA.  
 Values: **none** – No change to the Called Party GTA (default)  
**replace** – Replace Called Party GTA with the entity **id**  
**prefix** – Prefix Called Party GTA with the entity **id**  
**insert** – Insert entity **id** after country code  
 (CC + Entity Id + NDC + SC)  
**delccprefix** – Delete country code, then prepend the entity **id**.  
**delcc** – Delete country code.  
**spare1** – No change to GTA. Digit action value of 6 passed to Eagle.  
**spare2** – No change to GTA. Digit action value of 7 passed to Eagle.
- srfimsi** (Optional) The IMSI returned by a SRF indicating the Subscription Network of the subscriber. This parameter is used only with the G-Port features and only on RNs. If this parameter is not specified, no change is made to the **srfimsi**.  
 Values: 5 to 15 hex digits expressed using ASCII characters. If no value is specified, the **srfimsi** is set to no IMSI.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the **txnmode single** option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 – 3600** seconds

Rules:

1. Parameter **id** must already exist.
2. If the **pctype** is **none**, none of the optional parameters can be specified.
3. If **ri** is **GT**, **ccgt** must be **no**.

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4. If `ccgt` is `yes`, the parameters `ntt`, `nnai`, `nnp`, and `da` cannot be set.
5. Parameter `gc` can be specified only when `pctype = natl`.

### Request syntax:

```
upd_entity([iid XXXXX,] id XXXXX, type <SP/RN>, [pctype
<intl/natl/ansi/none>,] [pc <pc value>,] [gc <gc value>,]
[ri <GT/SSN>,] [ssn <0/2..255/none>,] [ccgt <yes/no>,]
[ntt <0..255/none>,] [nnai <0..127/none>,] [nnp <0..15/none>,]
[da <none/replace/prefix/insert/delccprefix/delcc/spare1
/spare2>,] [srfimsi <none/XXXXX>,] [timeout <0..3600>])
```

### Response

The return codes listed in Table 3-12 indicate the result of the Update Network Entity request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-12.** Update Network Entity Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1011	WRITE_IN_READ_TXN	The command was sent on a <b>read only</b> transaction.	NONE
1013	NOT_FOUND	The requested SP was not found.	NONE
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than the limit.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1017	NO_UPDATES	Database already contains the data in this request. No update necessary.	NONE
1006	NO_WRITE_PERMISSION	PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

## Delete Network Entity

The `dlt_entity` command deletes an entity object and its corresponding global title translation.

### Request

This command fails if the entity does not exist or the entity is referenced by a subscription.

#### Parameters:

- id** Global title address for this network entity.  
 Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- type** Type of network entity being deleted.  
 Values: **SP** – Signal Point  
**RN** – Routing Number (only available with G-Port, INP, A-Port, and IS-41 GSM Migration features)
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 – 3600** seconds

#### Request syntax:

```
dlt_entity([iid XXXXX,] id XXXXX, type <SP/RN>
[, timeout <0..3600>])
```

**Response**

The return codes listed in Table 3-13 indicates the result of the Delete Network Entity request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-13.** Delete Network Entity Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: <code>data (param &lt;field label&gt;)</code>
1011	WRITE_IN_READ_TXN	The command was sent on a <b>read only</b> transaction.	NONE
1022	CONTAINS_SUBS	The NE to be deleted still contains subscription data.	The counts for each type of subscription data on the NE are returned. <code>data (counts([imsi #####,] [dn #####,] [dnblock #####,]))</code>
1013	NOT_FOUND	The requested SP was not found.	NONE
1029	TXN_TOO_BIG	The request would cause the current transaction to be larger than the limit.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE

**Retrieve Network Entity**

This command retrieves one or all of the network entities. The specific usage variations follow. Although all of the usage variations are called `rtrv_entity`, the existence of certain parameters change what is meant.

**Request**

***Retrieve the information for a specific NE***

Parameters:

- id** Global title address for this network entity.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- type** Type of network entity to be retrieved.  
Values: **SP** – Signal Point  
**RN** – Routing Number (only available with G-Port, INP, A-Port, and IS-41 GSM Migration features)

Request syntax:

```
rtrv_entity([iid XXXXX,] id XXXXX, type <SP/RN>)
```

**Retrieve the information for a range of NEs**Parameters:

- bid** Global title address for the first network entity in the range.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- eid** Global title address for the last network entity in the range.  
Values: 1 to 15 hexadecimal digits expressed using ASCII characters.
- type** (Optional) Type of network entity being deleted.  
Values: **SP** – Signal Point  
**RN** – Routing Number (only available with G-Port, INP, A-Port, and IS-41 GSM Migration features)
- data** (Optional) Lets the requestor specify the type of output data to be returned. See the response section for additional information.  
Values: **all** – Return all known data for each instance (default)  
**neonly** – Return just the ID/type for each instance  
**count** – Return only a instance count of all instances matching the query.
- num** (Optional) Limits the number of entities to be returned. If the **num** parameter is omitted, all entities in the range are returned.  
Values: **1 – 150000**

Request syntax:

```
rtrv_entity([iid XXXXX,] bid XXXXX, eid XXXXX, [type <SP/RN>,]
[[data ,all/neonly/count>], num <1..1000>])
```

***Retrieve the information for all NEs***

Parameters:

**num** (Optional) Limits the number of entities to be returned. If the **num** parameter is omitted, all entities are returned.

Values: **1 – 150000**

Request syntax:

```
rtrv_entity([iid XXXXX,] [num <1..150000>])
```

**Response**

The data section for the responses of all **rtrv\_entity** request types depends on the **data** parameter type specified in the request. If the **data** value is **all**, the data section contains a list of all instances that matched the request. It contains a segment parameter similar to the one in **rtrv\_sub** for large range retrievals, followed by a list of network entities (**news**). With the exception of **pctype**, parameters whose values are **none** are not present in the response.

```
data ( segment #####, nes( (id XXXXX, type <SP/RN>, pctype  
<intl/natl/ansi/none>, [pc <point code>,] [gc <group code>,]  
ri <GT/SSN>, [ssn <0,2..225>,] ccgt <yes/no>, [ntt <0..255>,]  
[nna <0..127>,] [nnp <0..15>,]  
[da <replace/prefix/insert/delcc/delccprefix/spare1/spare2>,]  
[srfimsi XXXXX,] counts([imsi ###,] [dn ###,] [dnblock ###])),  
( ... ) )
```

As with the responses for retrieving subscriptions, the response can be broken up into multiple responses due to size constraints. Intermediate responses have the return code **PARTIAL\_SUCCESS**.

If the **data** value is **count**, the data section contains only the number of instances that matched the query.

```
data (counts(ne ###))
```

The return codes listed in Table 3-14 indicate the result of the Retrieve Network Entity request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-14.** Retrieve Network Entity Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	The request succeeded and this is the last (or only) response.	See data description above.
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)
1006	NO_WRITE_PERMISSION	PDBI client making request does not have write access permissions.	NONE
1009	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1013	NOT_FOUND	The requested id was not found.	NONE
1016	PARTIAL_SUCCESS	The request has succeeded, but this is only one response in many.	See data description above.

## Switchover

The **switchover** command causes the two PDBAs to switch Active/Standby status. By default, the command works like a toggle switch. The PDBA receiving the request changes its status from Active to Standby or from Standby to Active and informs the other PDBA to do the opposite.

The **side** parameter in the request specifies the desired status for the receiving PDBA. If this parameter is used, the receiving PDBA attempts to set itself to the requested status and tells the mate PDBA to set itself to the opposite status. If the two PDBAs are already in the desired states, no action is taken.

Because the goal of the switchover command is to change the Active/Standby status of the PDBA, and because **write** transactions can be done only on the Active PDBA, it is a requirement that no **write** transactions be active for a switchover to be performed. It is also a requirement that all asynchronous replication be completed before the switchover is permitted.

The **switchover** command has a **timeout** parameter (similar to the **begin\_txn** command) to allow the command to wait for any existing **write** transactions to complete. If the **switchover** command is being sent to the standby side and the active side has a **write** transaction that was left open, sending the **switchover** command with the **force** parameter set to **yes** overrides the open write

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transaction; it also allows the switchover to occur. While this behavior is permitted, it is extremely dangerous to steal the `write` transaction from an active client.

If the `write` transaction is truly hung for whatever reason, it is much safer to stop and restart the PDBA that has the `write` transaction hung. If the `switchover` command is being sent to the active side while another client has the `write` transaction open, the `switchover` is unsuccessful with `WRITE_UNAVAIL`, even if the `force` option is used. The `force` option is also ignored if the databases are not yet synchronized.

By default, if a PDBA application receives a `switchover` request but the PDBA is unable to communicate with its mate PDBA, the request fails. An optional `force` parameter can be used to cause the receiving PDBA to ignore the fact that it cannot communicate with its mate and perform the switchover anyway. This option can be useful if communication between the two PDBAs has been broken, but the PDBA that was previously Standby needs to become Active.

Use the `switchover` command very carefully. It is possible to use this command in such a way that causes the two PDBs to be out of synch. When the PDBAs are successfully communicating, changing the Active/Standby status of either PDBA causes the other PDBA to change as well. However, if the two PDBAs are unable to communicate, then a `switchover` command received by one of them fails because it cannot inform the mate that a switchover is taking place. This failure ensures that both PDBAs do not think that they are the Active PDBA.

If the `force` parameter is used and both PDBAs become Active, it is the client's responsibility to ensure that they are not both written to.

If updates are sent to both PDBs while they are not communicating with each other, the databases can become irreversibly out of synch. When the PDBAs see each other again, they detect the synchronization problem and force both PDBAs to be in Standby mode. Any attempt to switchover either PDBA to be active fails with the `DB_MAINT_REQD` return code until the problem is corrected. At that point, one PDB would have to be recreated from the other PDB, and the RTDB processes connected to the PDBA with the recreated PDB must reload (causing the cards on the EAGLE 5 ISSs also to reload).

The PDBA that receives the switchover request attempts to change the state of the remote PDBA first and then change its own state. In the unlikely event that one of the PDBAs terminates during the handling of the switchover request, it is theoretically possible for the two PDBAs to be set to the same state. If this were to happen, the PDBAs automatically fix the situation when the software is restarted.

This command can be issued only by client that have `WRITE` permission. It cannot be issued from inside a transaction, nor can any other PDBI clients (on either PDBA) have the `write` transaction open.

**Request**Parameters:

**side** (Optional) Specifies whether the receiving side is to be set to: Active or Standby. Without this parameter, the switchover command works like a toggle switch.

Values: **active** – Set receiving side to Active.

**standby** – Set receiving side to Standby.

**timeout** (Optional) Specifies how long to wait for an existing write transaction to complete.

Values: **0** (return immediately if not available; default)

**1 – 3600** seconds

**force** (Optional) Forces the switch on the receiving side. This is useful when the two PDBA processes are unable to communicate (due to network problems or remote PDBA down) and you need to make the local PDBA Active anyway. By default, the local PDBA rejects a switchover request if it cannot communicate with the remote PDBA.

Values: **yes** and **no** (default)

Request syntax:

```
switchover([iid XXXXX,] [side <active/standby>],
[timeout <0-3600>], [force <yes/no>])
```

**Response**

The return codes listed in Table 3-15 indicate the result of the Switchover request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

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**Table 3-15.** Switchover Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Switchover worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1007	NO_MATE	The PDBA could not negotiate a switchover with its mate. The switchover was denied.	NONE
1005	WRITE_UNAVAIL	There is another connection on this PDBA with the <b>write</b> transaction open.	The IP address information of the client that already has the <b>write</b> transaction. data (id <connection id>, ip <ip addr>, port <port num>)
1006	NO_WRITE_PERMISSION	The connection requesting the switchover does not have WRITE permission.	NONE
1010	ACTIVE_TXN	The command was issued from within a transaction.	NONE
1026	MATE_BUSY	The mate PDBA currently has a <b>write</b> transaction open.	NONE
1030	DB_MAINT_REQD	Replication is unable to get the two databases in synch. Call Tekelec.	NONE

### PDBA Status Query

The `status` command queries status information from the PDBA. This command is not required to be framed inside a transaction. However, a connection must first be opened.

If the status request is made from within a transaction, the Number Prefix fields contain the values configured when the transaction started. Changes to the Number Prefixes from the user interface do not affect currently existing transactions.

If the status request is made from outside a transaction, the Number Prefixes contain the actual currently configured values. In either case, if there is no configured Number Prefixes in the user interface, the `dnprefix` and `imsiprefix` parameters are omitted to ensure backward compatibility.

Instance counts are shown as optional because certain entities/subscription types may not exist in the PDBA. For example, for clients that provision only NEs and DN and no IMSIs (that is, G-Port), the IMSI counts are not returned.

**Request**

*Parameters:* None

*Request syntax:*

```
status([iid xxxxxx])
```

**Response**

The data section of a successful PDBA Status Query contains the following information:

- PDBA version number
- Active/Standby status
- Mate connectivity – Whether or not this PDBA is connected to its mate PDBA.
- DN prefix – The default number prefix that is currently configured for DNs and DN Blocks, if any.
- IMSI prefix – The default number prefix that is currently configured for IMSI, if any.
- DB Level
- Birthdate – UNIX time\_t value for time that the PDB was originally created.
- Instance counts
  - IMSI
  - DN
  - DN block
  - NE
  - ReplLog

```
data (version 1.0, side <active/standby>, mate
<present/absent>, dblevel #####, [dnprefix ####,]
[imsiprefix ####,] birthdate #####, counts
([imsi #####,] [dn #####,] [dnblock #####,] [ne #####,])
[repllog #####])
```

The return code listed in Table 3-16 indicates the result of the PDBA Status Query request.

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**Table 3-16.** PDBA Status Query Response Return Code

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Status query successful.	See description above.

### Dump Connections

The `dump_conn` command requests the PDBA to dump connection information for debugging. This command is not required to be framed inside a transaction. However, a connection must first be opened.

#### Request

##### Parameters:

**type** Which type of connection to display information for.

Values: **PDBI** – PDBI Clients

**RTDB** – RTDB Clients

**MAINT** – Maintenance Clients

**MATE** – PDBA Mate

**all** – PDBI, RTDB, MAINT, and MATE (default)

##### Request syntax:

```
dump_conn(iid XXXXX, [type <PDBI/RTDB/MAINT/MATE/all>])
```

#### Response

The data section of a successful Dump Connections request contains the following syntax. The optional **access** parameter is returned only for PDBI connections.

```
data(connections((type <PDBI/RTDB/MAINT/MATE>, [id <connId>],  
ip <IP Addr>, port ####, [access <read/write>]), . . .  
(type <PDBI/RTDB/MAINT/MATE>, [id <connId>], ip <IP Addr>,  
port ####, [access <read/write>]) ))
```

The return code listed in Table 3-17 indicates the result of the Dump Connections request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes

**Table 3-17. Dump Connections Response Return Code**

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Connection list returned.	See above.
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)

**Create IMEI Data**

This command creates either a single IMEI with its appropriate list type or a block of IMEIs with the associated list type. This command is also used to add additional IMSIs to a particular IMEI.

**Request*****Create a single entry IMEI***

This command is used to create a new IMEI. Using the optional force parameter changes the default behavior to overwrite any existing entry with the new data.

The `ent_eir` command defines the request message for a single entry IMEI.

**Parameters:**

- imei**      A single IMEI.  
Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- svn**      (Optional) Software Version Number.  
Values: A 2-digit number **0-9** (default = **0**).
- white**     (Optional) Select list type of White.  
Values: **yes** or **no** (default = **no**).
- gray**      (Optional) Select list type of Gray.  
Values: **yes** or **no** (default = **no**).
- black**     (Optional) Select list type of Black.  
Values: **yes** or **no** (default = **no**).
- imsi**      The IMSI(s) to be associated with an IMEI.  
Values: 5 to 15 hexadecimal digits expressed using ASCII characters. Up to 8 IMSIs can be provisioned for an IMEI.

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- force** (Optional) Indicates whether the client wants existing instances to be overwritten.  
Values: **yes** or **no** (default = **no**)
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 – 3600** seconds

### Rules

1. Each **imei** provisioned must reside on at least one list type (**white**, **gray**, or **black**) and can also reside on any combination of 1, 2, or 3 lists concurrently.
2. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.
3. A individual **imei** supercedes an **imei** block range.

### Request syntax:

```
ent_eir( [iid XXXXX] imei XXXXX, [svn 0..99,] [white yes/no,]  
[grey yes/no,] [black yes/no,] [imsi XXXXX, ..., imsi XXXXX]  
[force yes/no,] [timeout <0..3600>])
```

### **Create a block entry of IMEIs**

The `ent_eir` command defines the request message for a block entry of IMEIs.

### Parameters:

- bimei** The beginning IMEI in a block.  
Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- eimei** The ending IMEI in a block.  
Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- white** (Optional) Select list type of White.  
Values: **yes** or **no** (default = **no**).

- gray** (Optional) Select list type of Gray.  
Values: **yes** or **no** (default = **no**).
- black** (Optional) Select list type of Black.  
Values: **yes** or **no** (default = **no**).
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Rules

1. Each **imei** provisioned must reside on at least one list type (**white**, **gray**, or **black**) and can also reside on any combination of 1, 2, or 3 lists concurrently.
2. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**. The check digit is run on both the **bimei** and **eimei** when applicable.
3. The **svn** is not provisionable on an **imei** block entry.

Request syntax:

```
ent_eir([[iid XXXXX] bimei XXXXX, eimei XXXXX, [white yes/no,]
[grey yes/no,] [white yes/no] [timeout <0..3600>])
```

**Create a new IMSI and associate it with an existing IMEI**

The `ent_eir` command defines the request message to create a new IMSI and associate it with an existing IMEI. This is the EIR specific IMSI, not the G-Port/G-Flex IMSI.

Parameters:

- imei** A single IMEI.  
Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.

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- imsi** The IMSI(s) to be associated with an IMEI.  
 Values: 5 to 15 hexadecimal digits expressed using ASCII characters.  
 Up to 8 IMSIs can be provisioned for an IMEI.
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 – 3600** seconds

### Rules:

1. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via a calculated by algorithm). The check digit is not stored; it is only used to verify the **imei**.

### Request syntax:

```
ent_eir( [iid XXXXX] imei XXXXX, [imsi XXXXX, ..., imsi XXXXX]
[timeout <0..3600>])
```

## Response

The return codes in Table 3-18 may result from the Create IMEI request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-18.** Create IMEI Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: data (param <field label>)
1011	WRITE_IN_READ_TXN	The <b>create</b> command was sent on a <b>read</b> only transaction.	NONE
1014	CONFLICT_FOUND	An entry was found already in database matching an element of this request. If <b>force yes</b> parameter is used, this error is not returned. Rather, existing instances are overwritten.	The offending existing element is returned. data (imei xxxxx)
1037	CHECK DIGIT ERROR	The check digit provisioned did not match the calculated check digit.	imei, bimei, or eimei data (param imei xxxxx)

**Table 3-18.** Create IMEI Response Return Codes (Continued)

Return Code	Text	Description	Data Section Contents
1040	MAX_IMEI_LIMIT	Exceeded the maximum number of individual IMEIs.	NONE
1041	MAX_IMEI_BLK_LIMIT	Exceeded the maximum number of IMEI blocks.	NONE
1039	IMEI_IMSI_LIMIT	Would cause more than 8 IMSIs to be provisioned on an IMEI.	NONE
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than limit.	NONE
1017	NO_UPDATES	The database already contains data in request. No update was necessary.	NONE
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	The PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

**Update IMEI Data**

This command allows the list types for an IMEI or SVN to be changed.

**Request*****Update a single entry IMEI***

This command is used to update an existing single entry IMEI.

The `upd_eir` command defines the request message to update a single entry IMEI.

**Parameters:**

**imei**      A single IMEI.

Values: 14 or 15 hexadecimal digits expressed using ASCII characters.  
Only the first 14 digits of the IMEI are stored and displayed on retrieval.

**svn**      (Optional) Software Version Number.

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- Values: A 2-digit number **0-9** (default is not changed).
- white** (Optional) Select list type of White.  
Values: **yes** or **no** (default is not changed).
- gray** (Optional) Select list type of Gray.  
Values: **yes** or **no** (default is not changed).
- black** (Optional) Select list type of Black.  
Values: **yes** or **no** (default is not changed).
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Rules

1. The resulting **imei** must have at least 1 list type (white, gray or black) turned on.
2. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

### Request syntax:

```
upd_eir([iid XXXXX] imei XXXXX, [svn 0..99,] [white  
yes/no,] [grey yes/no,] [black yes/no] [timeout <0..3600>])
```

### **Update a block entry of IMEIs**

The `upd_eir` command defines the request message to update a block entry of IMEIs.

### Parameters:

- bimei** The beginning IMEI in a block.  
Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.

- eimei** The ending IMEI in a block.  
 Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- white** (Optional) Select list type of White.  
 Values: **yes** or **no** (default is not changed).
- gray** (Optional) Select list type of Gray.  
 Values: **yes** or **no** (default is not changed).
- black** (Optional) Select list type of Black.  
 Values: **yes** or **no** (default is not changed).
- timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Rules

1. The resulting **imei** must have at least 1 list type (white, gray or black) turned on.
2. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

Request syntax:

```
upd_eir([iid XXXXX] bimei XXXXX, eimei XXXXX, [white
yes/no,] [grey yes/no,] [black yes/no,] [timeout <0..3600>])
```

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### Response

The return codes in Table 3-19 may result from the Update IMEI request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-19.** Update IMEI Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: data (param <field label>)
1042	NO_LIST_FOR_IMEI	A minimum of 1 list type must be provisioned for the resulting IMEI.	NONE
1037	CHECK DIGIT ERROR	The check digit provisioned did not match the calculated check digit.	imei, bimei, or eimei data (param imei xxxxx)
1013	NOT_FOUND	The requested IMEI or IMEI block was not found.	NONE
1011	WRITE_IN_READ_TXN	The update command was sent on a read only transaction.	NONE
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than limit.	NONE
1017	NO_UPDATES	The database already contains the data in the request. No update was necessary.	NONE
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	The PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

### Delete IMEI Data

This command is used to delete an individual IMEI or a IMEI block. This command is also used to delete an IMSI from the associated IMEI.

**Request*****Delete a single entry IMEI***

This command is used to delete a single entry IMEI and all associated IMSIs.

The `dlt_eir` command defines the request message to delete a single entry IMEI.

**Parameters:**

- imei**      A single IMEI.
- Values: 14 or 15 hexadecimal digits expressed using ASCII characters.  
                         Only the first 14 digits of the IMEI are stored and displayed  
                         on retrieval.
- timeout**    (Optional) Specify the number of seconds to wait for the write  
                 transaction if another connection already has it. Clients waiting for the  
                 write transaction with this mechanism are processed in the order that  
                 their requests were received. This option is only allowed if the client  
                 used the `txnmode single` option on its connect request.
- Values: **0** (return immediately if not available; default)  
                         **1 - 3600** seconds

**Rules**

1. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

**Request syntax:**

```
dlt_eir([iid xxxxxx] imei xxxxxx)
```

***Delete a block of IMEIs***

The `dlt_eir` command defines the request message to delete an IMEI block.

**Parameters:**

- bimei**      The beginning IMEI in a block.
- Values: 14 or 15 hexadecimal digits expressed using ASCII characters.  
                         Only the first 14 digits of the IMEI are stored and displayed  
                         on retrieval.
- eimei**      The ending IMEI in a block.
- Values: 14 or 15 hexadecimal digits expressed using ASCII characters.  
                         Only the first 14 digits of the IMEI are stored and displayed  
                         on retrieval.

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**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Rules

1. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

### Request syntax:

```
dlt_eir([iid XXXXX,] bimei XXXXX, eimei XXXXX)
```

### **Delete IMSI(s) from the associated IMEI**

This command is used to delete the IMSI from the specified IMEI. This is the EIR specific IMSI, not the G-Port/G-Flex IMSI.

The `dlt_eir` command is used to delete the IMSI from the associated IMEI.

### Parameters:

**imei** A single IMEI.

Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.

**imsi** The IMSI(s) to be associated with an IMEI.

Values: 5 to 15 hexadecimal digits expressed using ASCII characters. Up to 8 IMSIs can be provisioned for an IMEI.  
**all** - used to remove all IMSIs associated with an IMEI.

**timeout** (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.

Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

### Request syntax:

```
dlt_eir([iid xxxxxx,]imei xxxxxx, imsi xxxxxx[,...,imsi xxxxxx])
```

**Delete the IMSI from all IMEIs**

This command is used to delete the IMSI from all IMEIs. This is the EIR specific IMSI, not the G-Port/G-Flex IMSI.

The `dlt_eir` command is used to delete the IMSI from all IMEIs.

Parameters:

- imsi**      The IMSI(s) reference to be deleted from the IMEI.  
 Values: 5 to 15 hexadecimal digits expressed using ASCII characters.  
 Up to 8 IMSIs can be provisioned for an IMEI.
- timeout**    (Optional) Specify the number of seconds to wait for the write transaction if another connection already has it. Clients waiting for the write transaction with this mechanism are processed in the order that their requests were received. This option is only allowed if the client used the `txnmode single` option on its connect request.  
 Values: **0** (return immediately if not available; default)  
**1 - 3600** seconds

Request syntax:

```
dlt_eir([iid xxxxx],[imsi xxxxx])
```

**Response**

The return codes in Table 3-20 may result from the Delete IMEI request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes

**Table 3-20.** Update IMEI Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	The offending field is returned in the data section: data (param <field label>)
1037	CHECK DIGIT ERROR	The check digit provisioned did not match the calculated check digit.	imei, bimei, or eimei data (param imei xxxxx)
1013	NOT_FOUND	The requested IMEI or IMEI block was not found.	NONE
1038	IMSI_NOT_FOUND	IMSI not found on specified IMEI.	NONE
1011	WRITE_IN_READ_TXN	The <code>delete</code> command was sent on a <code>read</code> only transaction.	NONE

**Table 3-20.** Update IMEI Response Return Codes (Continued)

Return Code	Text	Description	Data Section Contents
1029	TXN_TOO_BIG	This request would cause current transaction to be larger than limit.	NONE
1017	NO_UPDATES	The database already contains the data in the request. No update was necessary.	NONE
1009	NO_ACTIVE_TXN	There was no currently active transaction for this connection.	NONE
1006	NO_WRITE_PERMISSION	The PDBI client making request does not have write access permissions.	NONE
1005	WRITE_UNAVAIL	Another client already has a write transaction open.	IP address information of client that already has the write transaction.  data (id <connection id>, ip <ip addr>, port <port num>)

### Retrieve IMEI Data

This command displays the provisioned IMEI data.

#### Request

##### *Retrieve all the data associated with a single IMEI entry*

This command is used to retrieve the IMEI data specified. If the IMEI specified is not found in the individual entry table but resides in an IMEI block, then that IMEI block will be displayed.

The `rtrv_eir` command defines the request message to retrieve all the data associated with a single IMEI entry.

##### Parameters:

**imei** A single IMEI.

Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.

##### Rules

1. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

Request syntax:

```
rtrv_eir([iid XXXXX,] imei XXXXX)
```

**Retrieve a range of IMEIs**

This command is used to retrieve either a range of individual IMEI(s) or IMEI blocks.

Parameters:

- bimei**     The beginning IMEI in a block.  
 Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- imeei**     The ending IMEI in a block.  
 Values: 14 or 15 hexadecimal digits expressed using ASCII characters. Only the first 14 digits of the IMEI are stored and displayed on retrieval.
- type**       (Optional) IMEI blocks or single IMEI.  
 Values: **block** - Searches the IMEI Block table. Only reports IMEI Blocks, regardless of whether any provisioned Single IMEIs fall within the specified number range.  
**single** (default) - Searches the Single IMEI table. Only IMEIs provisioned as Single IMEIs are returned, regardless of whether the IMEI number falls within the number range of a provisioned IMEI block.
- white**      (Optional) Filters request to retrieve the IMEIs found on the White list.  
 Values: **yes** or **no** (default = **no filter**).
- gray**       (Optional) Filters request to retrieve the IMEIs found on the Gray list.  
 Values: **yes** or **no** (default = **no filter**).
- black**      (Optional) Filters request to retrieve the IMEIs found on the Black list.  
 Values: **yes** or **no** (default = **no filter**).
- imsi**       (Optional) Filters request to retrieve the IMEIs on the specified IMSI.  
 Values: 5 to 15 hexadecimal digits expressed using ASCII characters (default= **none**). Only valid when type is **single**.
- data**       (Optional) Specifies type of output data.  
 Values: **all** (default) - Returns all known data for each instance.  
**count** - Return a single instance count of all instances matching the query.

## PDBI Request/Response Messages

**num** (Optional) Limits number of entities returned. If omitted, all entities are returned.

Values: **0 - 40000000**

### Rules

1. If the **imei** includes the optional 15th character (the check digit), the check digit is provided by the Customers Client Software and must match the EPAPs (via calculated algorithm). The check digit is not stored; it is only used to verify the **imei**.

### Request syntax:

```
rtrv_eir([iid XXXXX,] bimei XXXXX, eimei XXXXX, [type
<block/single>,] [white <yes/no>,] [gray <yes/no>,] [black
<yes/no>,] [imsi XXXXX] [data <all/count>] [num 0..40000000])
```

### **Response**

The syntax of the data section of responses to a successful Retrieve IMEI request depends on the type of records being returned. Both single IMEI and range IMEIs data is supported. Each type of data being returned has a different syntax.

- Response syntax for an IMEI single query:

```
data (segment XXXXX,
imei (imei(id XXXXX, svn ##, white yes/no, gray yes/no, black
yes/no, [imsis (xxxxx, ... xxxxx...)),
. . .
( . . . ) ) )
```

- Response syntax for an IMEI block query:

```
data (segment XXXXX,
meiblock (imeiblock (bimei xxxxx, eimei xxxxx, white yes/no,
gray yes/no, black yes/no, ),
. . .
( . . . ) ) )
```

- Response syntax for an IMEI count query:

```
data (counts (imei #####)
data (counts (imeiblock #####)
```

The return codes listed in Table 3-21 indicate the result of the Retrieve IMEI request. Refer to Appendix A, "PDBI Message Error Codes" for the recommended actions to help resolve the error related return codes.

**Table 3-21.** Retrieve IMEI Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	NONE
1011	NOT_FOUND	IMEI (block) not found.	NONE
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1016	PARTIAL_SUCCESS	The request has succeeded, but this is only one of many responses.	Depends on the request type, etc.
1029	NO_ACTIVE_TXN	There is no currently active transaction for this connection.	NONE
1037	CHECK_DIGIT_ERROR	The check digit provisioned did not match the calculated check digit.	imei, bieme or eimei data (param imei xxxxx)
1038	IMSI_NOT_FOUND	The IMSI requested as part of the filter does not exist .	NONE

### Request DSM Report

This command is used to retrieve the DSM Report in a synchronous manner. This command is not required to be sent from inside a transaction.

#### Request

##### *Retrieve the DSM Report*

There are two parameters that adjust what percent or level to run the report for. The two parameters are mutually exclusive. If neither is specified, then the report will be run with the default percent value for the connection. The caller can also specify whether or not they want the DSM exception list.

The `rtrv_dsmrpt` command defines the request message to retrieve the DSM report data.

##### Parameters:

**percent** (Optional) The percent to use for this one report. Cannot be specified with level.

Values: 1 – 100

## PDBI Request/Response Messages

**level** (Optional) Specific database level to use for this one report. Cannot be specified with percent.

Values: **1 – 4294967295**

**data** (Optional) Lets the requestor specify whether or not they want to see list of DSM cards that were not at the main database level mentioned in the report.

Values: **status** (default) - Return the list of DSM cards.  
**none** – Do not return the list of DSM cards.

### Request syntax:

```
rtrv_dsmrpt([iid XXXXX,] [percent ###], [level #####], [data  
<none/except>])
```

## Response

The data section of a successful DSM report request contains the following information:

### Parameters:

**segment** This parameter contains the message segment number.  
Values:  $\geq 1$  – Incrementing integer starting from 1.

**level** The database level that the report is referring to. The DSM cards that satisfy the report have levels equal to or greater than this value.  
Values: **0 – 4294967295**

**percent** The percentage of known DSM cards that meet or exceed the level specified.  
Values: **0 – 100**

**numdsms** The total number of known DSM cards in the customer's network.  
Values: **0 – ####**

**dsms** List of DSM cards that did not have a database level equal to or larger than main message's level. Each DSM element contains the following information.

**cli** Identifier for the DSM card's EAGLE 5 ISS node.  
Values: String up to 11 characters long

**cardloc** Location identifier for the DSM card in the EAGLE 5 ISS node.  
Values: Four digit number

**status** The database status of the DSM card.  
Values: **loading** - The card is currently loading the database.  
**resync** - The card is loaded, but catching up to current

provisioning stream.  
**coherent** - The database is loaded and receiving normal provisioning  
**incoherent** - Internal error on DSM card (write failed to database)  
**inconsistent** - Data mismatch between EPAP RTDB and DSM RTDB.  
**corrupt** - Internal error on DSM card checksum failure).  
**level** - The database level for this card.  
 Values: **0 – 4294967295**  
**loadperc** - The percent of the database that has been loaded during initial booting of the card. This field is only meaningful when the status is loading, so it will only appear then.  
 Values: **0 – 100**

```
rsp([iid XXXX,] rc 0, data (segment ###, level ####, percent
<0..100>, numdsms ####,
    dsms (
        dsm (c1li AAAA, cardloc ####, status <values below>, level ####
    [, loadperc <0..100>]),
        . . .
    dsm (. . . ) ) )
```

The return codes listed in Table 3-22 indicate the result of the Retrieve DSM report request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

**Table 3-22.** Retrieve DSM Report Response Return Codes

Return Code	Text	Description	Data Section Contents
0	SUCCESS	Everything worked.	See above.
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1016	PARTIAL_SUCCESS	The request has succeeded, but this is only one of many responses.	Depends on the request type, etc.

**Request**

***Retrieve a list of the DSM cards***

This command is used to retrieve all or a subset of the DSM cards known to the PDBA. It does not need to be sent from inside a transaction. This request is different that the DSM Report in that it does not attempt to determine any percent complete at a given level. It simply returns all of the DSM cards that meet the filter criteria.

## PDBI Request/Response Messages

The `rtrv_dsmlist` command defines the request message to retrieve the DSM card data.

### Parameters:

- cli** (Optional) Retrieve only the DSM cards on the specified EAGLE 5 ISS node.  
Values: 1 - 11 alphanumeric characters, hyphen, or underscore.
- cardloc** (Optional) Retrieve only the DSM cards that are in the specified card location.  
Values: Four digit number.
- status** (Optional) Retrieve only the DSM cards that have the specified database status.  
Values: **loading** - The card is currently loading the database.  
**resync** - The card is loaded, but catching up to current provisioning stream.  
**coherent** - The database is loaded and receiving normal provisioning  
**incoherent** - Internal error on DSM card (i.e. write failed to database)  
**inconsistent** - Data mismatch between EPAP RTDB and DSM RTDB.  
**corrupt** - Internal error on DSM card (checksum failure)
- data** (Optional) Debugging option. Lets the requestor specify whether they want to see all available information the PDBA has about cards.  
Values: **status** - Return the standard list of data for each card (default)  
**all** - Return additional debug information

### Request syntax:

```
rtrv_dsmlist([iid XXXXX,] [cli XXXX], [cardloc #####], [status  
<value list above>])
```

## Response

The data section of a successful PDBA Status Query request contains the following information:

### Parameters:

- segment** This parameter contains the message segment number.  
Values:  $\geq 1$  - Incrementing integer starting from 1.
- dsms** List of DSM cards that did not have a database level equal to or larger than main message's level. Each DSM element contains the following information.

- cli** Identifier for the DSM card's EAGLE 5 ISS node.  
Values: String up to 11 characters long
- cardloc** Location identifier for the DSM card in the EAGLE 5 ISS node.  
Values: Four digit number
- status** The database status of the DSM card.  
Values: **loading** - The card is currently loading the database.  
**resync** - The card is loaded, but catching up to current provisioning stream.  
**coherent** - The database is loaded and receiving normal provisioning  
**incoherent** - Internal error on DSM card (write failed to database)  
**inconsistent** - Data mismatch between EPAP RTDB and DSM RTDB.  
**corrupt** - Internal error on DSM card checksum failure).  
**level** - The database level for this card.  
Values: **0 – 4294967295**  
**loadperc** - The percent of the database that has been loaded during initial booting of the card. This field is only meaningful when the status is loading, so it will only appear then.  
Values: **0 – 100**

```
rsp([iid XXXX,] rc 0, data (segment ###, level ####, percent
<0..100>, numdsms ####,
  dsms (
    dsm (cli AAAA, cardloc ####, status <values below>, level ####
[, loadperc <0..100>]),
    .
    .
    dsm (. . .) ) )
```

The return codes listed in Table 3-23 indicate the result of the Retrieve DSM list report request. Refer to Appendix A, “PDBI Message Error Codes” for the recommended actions to help resolve the error related return codes.

## PDBI Request/Response Messages

**Table 3-23.** Retrieve DSM List Response Return Codes

<b>Return Code</b>	<b>Text</b>	<b>Description</b>	<b>Data Section Contents</b>
0	SUCCESS	Everything worked.	See above.
1012	INVALID_VALUE	One of the fields specified had an invalid value.	Offending field is returned in data section: data (param <field label>)
1013	NOT_FOUND	There were no DSM cards found. If one or more filters were specified, then there were no cards that matched the filter	NONE
1016	PARTIAL_SUCCESS	The request has succeeded, but this is only one of many responses.	Depends on the request type, etc.



# 4

## PDBI Sample Sessions

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## Introduction

This chapter contains sample usages of the PDBI. The message exchanges are shown in Tables 4-1 to 4-14. All scenarios assume that a TCP/IP connection has already been established between the client and the PDBA.

The first column in the tables shows the direction the message is going.

- Messages going from the client to the PDBA (requests) are indicated by →.
- Messages going from the PDBA to the client (responses) are indicated by ←.

The strings displayed in the Message column are the actual ASCII that would flow over the socket.

## Network Entity Creation

This example connects to the PDBA and creates the Network Entities that are needed for all subsequent examples.

**Table 4-1.** Network Entity Creation Example

	Message	Description
→	connect (iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 1, side active))	
→	begin_txn(iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_entity (iid 3, id 9195550000, type SP, pctype ansi, pc 123-456-789, ri GT, ntt 222, ccgt no)	The SP Network Entity for SP 9195550000 has been created.
←	rsp (iid 3, rc 0)	
→	ent_entity (iid 4, id 9195555555, type SP, pctype intl, pc 1-234-5, ri SSN, ssn 32, ccgt no)	The SP Network Entity for SP 9195555555 has been created.
←	rsp (iid 4, rc 0)	
→	ent_entity (iid 5, id 9195556666, type SP, pctype natl, pc 12345, ri GT, ccgt no)	The SP Network Entity for SP 9195556666 has been created.
←	rsp (iid 5, rc 0)	
→	end_txn (iid 6)	The <b>write</b> transaction has been ended. The updates have been written to the PDB and will be sent to the EAGLE 5 ISS.
←	rsp (iid 6, rc 0, data (dblevel 1))	
→	disconnect (iid 7)	The client is done and has disconnected.
←	rsp (iid 7, rc 0)	

## Simple Subscription Data Creation

This example shows a normal connection with the creation of a few different kinds of subscriptions.

**Table 4-2.** Simple Subscription Data Creation Example

	Message	Description
→	connect (iid 1, version 1.0)	A PDBI connection has been established.
←	rsp (iid 1, rc 0, data (connectId 1, side active))	
→	begin_txn (iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_sub (iid 3, imsi 9195551000, dn 9195551212, dn 9195551213, sp 9195550000)	A multi-DN subscription has been created for IMSI 9195551000. The DNs associated with the IMSI are 9195551212 and 9195551213. The subscription is on SP 9195550000.
←	rsp (iid 3, rc 0)	
→	ent_sub (iid 4, imsi 9195551000, sp 9195551216)	A new DN has been created for an existing IMSI. The DNs associated with the IMSI are 9195551212, 9195551213, and 9195551216. The subscription remains on SP 9195550000.
←	rsp (iid 4, rc 0)	
→	ent_sub (iid 5, imsi 9195552000, sp 9195550000)	A IMSI-only subscription has been created. The IMSI is 9195552000. The subscription is on SP 9195550000.
←	rsp (iid 5, rc 0)	
→	ent_sub (iid 6, imsi 9195552001, sp 9195550000)	Another IMSI-only subscription has been created. The IMSI is 9195552001. The subscription is on SP 9195550000. This IMSI will be used in a later example.
←	rsp (iid 6, rc 0)	
→	ent_sub (iid 7, dn 9195551500, dn 9195551501, dn 9195551502, dn 9195551503, sp 9195555555)	Four separate single DN subscriptions were created. All four DNs are on SP 9195555555.
←	rsp (iid 7, rc 0)	
→	end_txn (iid 8)	The <b>write</b> transaction has been ended. The updates have been written to the PDB and will be sent to the EAGLE 5 ISS.
←	rsp (iid 8, rc 0, data (dblevel 1))	
→	disconnect (iid 9)	The client is done and has disconnected.
←	rsp (iid 9, rc 0)	

## Update Subscription Data

This example shows how to:

- Add new DN's to an existing IMSI
- Move all of the records for a multi-dn IMSI to a new SP
- Move one or more existing stand-alone DN's to a new SP, and
- Move existing DN's to an existing IMSI.

**Table 4-3.** Update Subscription Data Example

	Message	Description
→	connect (iid 1, version 1.0)	A PDBI connection has been established to the Active PDDBA.
←	rsp (iid 1, rc 0, data (connectId 3, side active))	
→	begin_txn (iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_sub (iid 3, imsi 9195551000, dn 9195551214, dn 9195551215, sp 9195550000)	Two new DN's are being added to the existing IMSI 9195551000. The IMSI already had two DN's (9195551212 and 9195551213) from the previous creation example scenario, giving it a total of five DN's.
←	rsp (iid 3, rc 0)	
→	upd_sub (iid 4, imsi 9195551000, sp 9195556666)	This command moves the specified IMSI and its five DN's to the SP 9195556666.
←	rsp (iid 4, rc 0)	
→	upd_sub (iid 5, dn 9195551502, dn 9195551503, sp 9195550000)	This command moves the two specified single DN's to SP 9195550000.
←	rsp (iid 5, rc 0)	
→	upd_sub (iid 6, dn 9195551501, imsi 9195552001)	This command moves the specified standalone DN to be associated with the specified IMSI. The DN will now get its SP from the IMSI.
←	rsp (iid 6, rc 0)	
→	end_txn (iid 7)	The <b>write</b> transaction has been ended. The updates will be written to the database.
←	rsp (iid 7, rc 0, data (dblevel 2))	
→	disconnect (iid 8)	The client is done and has disconnected.
←	rsp (iid 8, rc 0)	

## Simple Queries

This example shows a `read` transaction that queries the data populated in a previous example.

**Table 4-4.** Simple Queries Example

	Message	Description
→	connect (iid 1, version 1.0)	A PDBI connection has been established to the Active PDDBA.
←	rsp (iid 1, rc 0, data (connectId 4, side active))	
→	begin_txn (iid 2, type read)	A <b>read</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	rtrv_sub (iid 3, bimsi 9195550000, eimsi 9195559999)	A query for all IMSIs within the range from 9195550000 to 9195559999 was sent. This query does not contain the <b>data</b> parameter; the default value of <b>all</b> is used. This means that the list of DNS associated with IMSI should be present in the response. The response that comes back has just the three IMSIs that were created and updated in the previous examples.
←	rsp (iid 3, rc 0, data (imsis ( (imsi 9195551000, dns(9195551212, 9195551213, 9195551214, 9195551215), 9195551216 sp 9195556666), (imsi 9195552000, sp 9195550000), (imsi 9195552001, dns(9195551501), sp 9195550000) ) ) )	
→	rtrv_sub (iid 4, bimsi 9195550000, eimsi 9195559999, data neonly)	This query is almost the same as the one above. This difference is that this one specifies the value <b>neonly</b> for the <b>data</b> parameter. That means that the list of DNS will be omitted from the IMSI information.
←	rsp (iid 4, rc 0, data (imsis ( (imsi 9195551000, sp 9195556666), (imsi 9195552000, sp 9195550000), (imsi 9195552001, sp 9195550000) ) ) )	
→	rtrv_sub (iid 5, bimsi 9195550000, eimsi 9195559999, sp 9195550000, data neonly)	This query is almost the same as the two above. In addition to specifying the <b>neonly</b> value, this one also provides an <b>sp</b> parameter to filter for only IMSIs on the specified SP.
←	rsp (iid 5, rc 0, data (imsis ( (imsi 9195552000, sp 9195550000), (imsi 9195552001, sp 9195550000) ) ) )	

**Table 4-4.** Simple Queries Example (Continued)

	Message	Description
→	rtrv_sub (iid 6, bdn 9195550000, edn 9195559999)	
←	rsp (iid 6, rc 0, data (dns ( (dn 9195551212, imsi 9195551000, sp 9195556666), (dn 9195551213, imsi 9195551000, sp 9195556666), (dn 9195551214, imsi 9195551000, sp 9195556666), (dn 9195551215, imsi 9195551000, sp 9195556666), (dn 9195551216, imsi 9195551000, sp 9195556666), (dn 9195551500, sp 9195555555), (dn 9195551501, imsi 9195552001, sp 9195550000), (dn 9195551502, sp 9195550000), (dn 9195551503, sp 9195550000) ) ) )	A query for all DNs within the range from 9195550000 to 9195559999 was sent. The query does not contain the <b>data</b> parameter, so the default value of <b>all</b> is used. This means that the IMSI value for each DN (if not a stand-alone DN) will be present in the response. The response that comes back has just the nine DNs that were created and updated in the previous examples.
→	rtrv_sub(iid 7, bdn 9195550000, edn 9195559999, sp 9195556666, data neonly)	
←	rsp (iid 7, rc 0, data (dns ( (dn 9195551212, sp 9195556666), (dn 9195551213, sp 9195556666), (dn 9195551214, sp 9195556666), (dn 9195551215, sp 9195556666), (dn 9195551215, sp 9195556666) ) ) )	This query is almost the same as the one above. The differences are that it specifies both the neonly value and it provides an sp parameter to filter only for DNs on the specified SP.
→	end_txn(iid 8)	
←	rsp (iid 8, rc 0)	The <b>read</b> transaction has been ended.
→	disconnect(iid 8)	
←	rsp (iid 8, rc 0)	The client is done and has disconnected.

## Multiple Response Query

This example shows a Retrieve command that results in multiple responses coming back. This would happen when there are so many subscriptions matching the query that a single response would be too big to handle. The single response is broken into many smaller responses. The real response size limit is 4KB, but for the purposes of this example it is much smaller.

**Table 4-5.** Multiple Response Query Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 5, side active))	
→	begin_txn(iid 2, type read)	A <b>read</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	rtrv_sub(iid 3, bdn 9195550000, edn 9195559999)	A query for all single DNs within the range from 919550000 to 919559999 was sent. For this example, the result information will come back in three separate responses.
←	rsp (iid 3, rc 1016, data (segment 1, dns (dn 9195551212, imsi 9195551000 sp 9195556666), (dn 9195551213, imsi 9195551000, sp 9195556666), (dn 9195551214, imsi 9195551000, sp 9195556666) ) )	
←	rsp (iid 3, rc 1016, data (dns (segment 2, dns ((dn 9195551215, imsi 9195551000, sp 9195556666), (dn 9195551500, sp 9195555555), (dn 9195551501, imsi 9195552001, (dn 9195551216, imsi 9195551000, sp 9195556666), sp 9195550000) ) ) )	
←	rsp (iid 3, rc 0, data (dns (segment 3, dns ((dn 9195551501, imsi 9195552001, sp 9195550000) (dn 9195551502, sp 9195550000), (dn 9195551503, sp 9195550000) ) ) )	
→	end_txn(iid 4)	The <b>read</b> transaction has been ended.
←	rsp (iid 4, rc 0)	
→	disconnect(iid 5)	The client is done and has disconnected.
←	rsp (iid 5, rc 0)	

## Abort Transaction

This example shows a **write** transaction that receives an error on one of its update requests and then aborts the transaction.

**Table 4-6.** Abort Transaction Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 6, side active))	
→	begin_txn(iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_sub(iid 3, dn 9195557000, sp 9195556666)	The DN has been created.
←	rsp (iid 3, rc 0)	
→	ent_sub(iid 4, dn 9195558000, sp 9195550000)	Another DN has been created.
←	rsp (iid 4, rc 0)	
→	ent_sub(iid 5, dn 9195551213, sp 919555555)	The request to create a stand-alone DN 9195551213 failed because the DN already exists.
←	rsp (iid 5, rc 1014, data (dn 9195551213))	
→	abort_txn(iid 6)	The client decided to abort the transaction because the previous update failed. This will cause the two DNs created in <b>iid 3</b> and <b>iid 4</b> to be rolled back. No data is updated. Note that the client did not have to abort the transaction here. The transaction could have just been ended normally, and the first two DNs would have been created successfully.
←	rsp (iid 6, rc 0)	
→	disconnect(iid 7)	The client is done and has disconnected.
←	rsp (iid 7, rc 0)	

## Update Request In Read Transaction

This example shows a client opening a **read** transaction and then trying to send a command to modify data.

**Table 4-7.** Update Request in Read Transaction Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 7, side active))	
→	begin_txn(iid 2, type read)	A <b>read</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	rtrv_sub(iid 3, dn 9195551500)	A query for DN 9195551500 was sent. A response comes back verifying that the DN exists and showing what SP it is on.
←	rsp (iid 3, rc 0, data (dns (dn 9195551500, sp 9195555555) ) )	
→	upd_sub(iid 4, dn 9195551500, sp 9195556666)	The client now tries to move the DN block that was returned in the previous Retrieve request to SP 9195556666. The Update request fails because the client currently has a <b>read</b> transaction open instead of a <b>write</b> transaction.
←	rsp (iid 4, rc 1011)	
→	end_txn(iid 5)	The <b>read</b> transaction has been ended.
←	rsp (iid 5, rc 0)	
→	disconnect(iid 6)	The client is done and has disconnected.
←	rsp (iid 6, rc 0)	

## Write Transaction In Standby Connection

This example shows the error scenario of a client trying to open a **write** transaction in a connection to the Standby PDBA.

**Table 4-8.** Write Transaction in Standby Connection Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Standby PDBA.
←	rsp (iid 1, rc 0, data (connectId 8, side standby))	
→	begin_txn(iid 2, type write)	The client has attempted to open a <b>write</b> transaction on the Standby PDBA. An error is returned. There is no need to end the transaction because it was never successfully started.
←	rsp (iid 2, rc 1006)	
→	disconnect(iid 3)	The client is done and has disconnected.
←	rsp (iid 3, rc 0)	

## Simple Subscription Data Creation with Single Txnmode

This example shows a connection using the **txnmode** single connect option with the creation of a few different kinds of subscriptions..

**Table 4-9.** Simple Subscription Data Creation with Single Txnmode Example

	Message	Description
→	connect(iid 1, version 1.0, txnmode single)	A PDBI connection has been established.
←	rsp (iid 1, rc 0, data (connectId 1, side active))	
→	ent_sub(iid 2, imsi 9195551000, dn 9195551212, dn 9195551213, sp 9195550000, timeout 10)	A multi-dn subscription has been created for IMSI 9195551000. The DNs associated with the IMSI are 9195551212 and 9195551213. The subscription is on SP 9195550000.
←	rsp (iid 2, rc 0, data (dblevel 1))	
→	ent_sub(iid 3, imsi 9195552000, sp 9195550000)	A IMSI only subscription has been created. The IMSI is 9195552000. The subscription is on SP 9195550000.
←	rsp (iid 3, rc 0, data (dblevel 2))	
→	ent_sub(iid 4, imsi 9195552001, sp 9195550000)	A IMSI only subscription has been created. The IMSI is 9195552001. The subscription is on SP 9195550000. This is exactly the same type of command as the previous item. It is being done so that the IMSI can be used in a later example.
←	rsp (iid 4, rc 0, data (dblevel 3))	
→	ent_sub(iid 5, dn 9195551500, dn 9195551501, dn 9195551502, dn 9195551503, sp 9195555555)	Four separate single DN subscriptions were created. All four DNs are on SP 9195555555.
←	rsp (iid 5, rc 0, data (dblevel 4))	
→	disconnect(iid 6)	The client is done and has disconnected.
←	rsp (iid 6, rc 0)	

## Single IMEI Data

This example shows a normal connection with the creation, update and deletion of a few different kinds of IMEIs..

**Table 4-10.** Single IMEI Data Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 1, side active))	
→	begin_txn(iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_eir(iid 3, imei 12345678901234, white yes, gray yes, imsi 9199301234, imsi 9199302266)	A single IMEI is created on both the white and gray lists with 2 IMSIs associated with it. SVN is 0.
←	rsp (iid 3, rc 0)	
→	upd_eir(iid 4, imei 12345678901234, white no, black yes)	The lists associated with the IMEI is now changed to be Black and Gray. The White list is now turned off.
←	rsp (iid 4, rc 0)	
→	dlt_eir(iid 5, imei 12345678901234, imsi 9199302266)	The specified IMSI is no longer associated with the IMEI.
←	rsp (iid 5, rc 0)	
→	dlt_eir(iid 6, imei 12345678901234)	The IMEI and it's associated IMSI are removed.
←	rsp (iid 6, rc 0)	
→	end_txn(iid 7)	The <b>write</b> transaction has ended. The updates will be written to the database.
←	rsp (iid 7, rc 0, data (dblevel 1))	
→	disconnect(iid 8)	The client is done and has disconnected.
←	rsp (iid 8, rc 0)	

## IMEI Block Data

This example shows a normal connection with the creation, update and deletion of a few different kinds of IMEI blocks.

**Table 4-11.** IMEI Block Data Example

	Message	Description
→	connect(iid 1, version 1.0)	A PDBI connection has been established to the Active PDBA.
←	rsp (iid 1, rc 0, data (connectId 1, side active))	
→	begin_txn(iid 2, type write)	A <b>write</b> transaction has been opened.
←	rsp (iid 2, rc 0)	
→	ent_eir(iid 3, bimei 12345678901000, eimei 12345678901999, black yes)	An IMEI Block is created with the black list.
←	rsp (iid 3, rc 0)	
→	upd_eir(iid 4, bimei 12345678901000, eimei 12345678901999, gray yes)	The lists associated with the IMEI block are now changed to be Black and Gray. Note: the black list was turned on in the previous step
←	rsp (iid 4, rc 0)	
→	dlt_eir(iid 5, bimei 12345678901000, eimei 12345678901999)	The IMEI block is removed.
←	rsp (iid 5, rc 0)	
→	end_txn(iid 6)	The <b>write</b> transaction has been ended. The updates have been written to the PDB and will be sent to the EAGLE 5 ISS.
←	rsp (iid 6, rc 0, data (dblevel 1))	
→	disconnect(iid 7)	The client is done and has disconnected.
←	rsp (iid 7, rc 0)	

## Asynchronous DSM Report

This example shows a connection that has asked to receive the DSM Report every 10 seconds with a report complete percent of 90..

**Table 4-12.** Asynchronous DSM Report Example

	Message	Description
→	connect(version 1.0, dsmrpt yes, dsmrptfreq 10, dsmrptperc 90)	A PDBI connection has been established. The connection has asked for DSM Reports every 10 second with a report complete percent of 90.
←	rsp (rc 0, data (connectId 1, side active))	
→		No requests sent. 10 seconds later, a report comes out. One DSM is not up with the others because it is loading. Another card is excluded because it is corrupt.
←	dsmrpt (rc 0, data (segment 1, level 2912, percent 90, numdsms 20, dsms (dsm (cli atlanta, cardloc 1405, status loading, level 0, loadperc 98), dsm (cli lakemary, cardloc 2104, status corrupt, level 2652))))	
→		10 seconds later, another report comes out. Now, the loading card is finished, but the corrupt card is still corrupt.
←	dsmrpt (rc 0, data (segment 1, level 2917, percent 95, numdsms 20, dsms (dsm (cli lakemary, cardloc 2104, status corrupt, level 2652))))	
→	disconnect(iid 7)	The client is done and has disconnected.

## Synchronous DSM Report

This example shows a connection that uses the `rtrv_dsmrpt` request to receive the DSM Report.

**Table 4-13.** Synchronous DSM Report Example

	Message	Description
→	<code>connect(version 1.0)</code>	A normal PDBI connection has been established. At this point, it has not expressed any desire to get a DSM Report.
←	<code>rsp (rc 0, data (connectId 1, side active))</code>	
→	<code>rtrv_dsmrpt(percent 90)</code>	The connection requests a DSM Report with a specific percent complete value of 90. The level 2912 is returned because only two DSM cards out of the known 20 have not reached that level.
←	<code>rsp (rc 0, data (segment 1, level 2912, percent 90, numdsms 20, dsms (dsm (cli atlanta, cardloc 1405, status coherent, level 2910), dsm (cli lakemary, cardloc 2104, status corrupt, level 2652))))</code>	
→	<code>rtrv_dsmrpt(percent 95)</code>	The connection requests the DSM Report again, this time with a more stringent percent complete value of 95. This time, a smaller level of 2910 is returned in order to satisfy the higher percent value.
←	<code>rsp (rc 0, data (segment 1, level 2910, percent 95, numdsms 20, dsms (dsm (cli lakemary, cardloc 2104, status corrupt, level 2652))))</code>	
→	<code>disconnect(iid 7)</code>	The client is done and has disconnected.

## DSM List

This example shows a connection requesting to see the list of DSM cards. There are only five cards in this example to make the responses smaller..

**Table 4-14.** DSM List Example

	Message	Description
→	connect(version 1.0)	A normal PDBI connection has been established.
←	rsp (rc 0, data (connectId 1, side active))	
→	rtrv_dsmlist()	The connection requests to see the DSM list. No filter is used, so all DSM cards should be returned.
←	rsp (rc 0, data (dsms (dsm (cli atlanta, cardloc 1405, status coherent, level 2910), dsm (cli atlanta, cardloc 1407, status coherent, level 2918), dsm (cli lakemary, cardloc 2104, status corrupt, level 2652), dsm (cli lakemary, cardloc 2106, status coherent, level 2920), dsm (cli lakemary, cardloc 2108, status coherent, level 2920))))	
→	rtrv_dsmlist(cli atlanta)	The connection requests the DSM list with a filter for CLLIs with the value of "atlanta".
←	rsp (rc 0, data (dsms (dsm (cli atlanta, cardloc 1405, status coherent, level 2910), dsm (cli atlanta, cardloc 1407, status coherent, level 2918))))	
→	rtrv_dsmlist(cli atlanta, cardloc 1407)	The connection requests the DSM list with a filter for CLLIs with the value of "atlanta" and a cardloc of 1407.
←	rsp (rc 0, data (dsms (dsm (cli atlanta, cardloc 1407, status coherent, level 2918))))	
→	rtrv_dsmlist(status corrupt)	The connection requests to see the DSM list with a status filter of corrupt. Only corrupt cards should be returned.
←	rsp (rc 0, data (dsms (dsm (cli lakemary, cardloc 2104, status corrupt, level 2652))))	
→	rtrv_dsmlist(status loading)	The connection requests to see the DSM list with a status filter of loading. Since there aren't any cards currently loading, NOT_FOUND is returned.
←	rsp (rc 1013)	
→	disconnect(iid 7)	The client is done and has disconnected.



# PDBI Message Error Codes

Table A-1 lists the error codes, associated text generated by the PDBI, and recommended actions.

**Table A-1.** PDBI Message Error Codes

<b>Error Code</b>	<b>Text</b>	<b>Recommended Action</b>
0	PDBI_SUCCESS =0	No action necessary. This indicates a successful response from the PDBA.
1001	PDBI_INTERNAL_ERROR = 1001	Contact Tekelec.
1002	PDBI_NOT_CONNECTED	Establish an active connection before re-issuing this command.
1003	PDBI_ALREADY_CONNECTED	No action necessary. This is a redundant connection attempt.
1004	PDBI_PARSE_FAILED	Refer to the data section of the return message to determine the cause of the parse failure.
1005	PDBI_WRITE_UNAVAIL	Wait for write transaction to close before re-attempting this command.
1006	PDBI_NO_WRITE_PERMISSION	No action is necessary unless the IP address of this PDBI client should have WRITE access permissions. If that is the case, add WRITE permissions for the IP address of the PDBI client.
1007	PDBI_NO_MATE	Contact Tekelec. This indicates that the Active PDB has lost contact with Standby.
1008	PDBI_STANDBY_SIDE	Connect to the Active PDBA for write operations.
1009	PDBI_NO_ACTIVE_TXN	Open a write transaction before retrying this command
1010	PDBI_ACTIVE_TXN	Wait for the transaction to complete before re-attempting the switchover.

Table A-1. PDBI Message Error Codes (Continued)

Error Code	Text	Recommended Action
1011	PDBI_WRITE_IN_READ_TXN	Reattempt this command after the read transaction is terminated and a write transaction is opened.
1012	PDBI_INVALID_VALUE	Re-enter the command using the correct value in the offending field returned in the data section.
1013	PDBI_NOT_FOUND	This error is dependent on the contents of the database. No action is required, unless it is known that the item in question should be in the database. If this is the case, contact Tekelec.
1014	PDBI_CONFLICT_FOUND	Using the <i>force</i> parameter can override this check and eliminate the return of this error code for certain commands.
1015	PDBI_ITEM_EXISTS	No action necessary. The PDB already has the requested entry in the database.
1016	PDBI_PARTIAL_SUCCESS	No action necessary. This error indicates that more messages are to follow. PDBI_SUCCESS will be returned to indicate the last message has been sent.
1017	PDBI_NO_UPDATES	No action necessary. The PDB already has the requested entry in the database.
1019	PDBI_BAD_ARGS	There is a problem with the syntax of the command. Refer to the data section of the response message to determine what problem was encountered.
1020	PDBI_TOO_MANY_CONNECTIONS	One of the PDBI connections needs to be terminated before this client can gain a connection.
1021	PDBI_NE_NOT_FOUND	No action required unless it is known that the NE in question is/should be in the database. If that is the case, please contact Tekelec.
1022	PDBI_CONTAINS_SUBS	To delete the NE in question, all subscription data must be removed from the NE.
1023	PDBI_UNKNOWN_VERSION	Use the correct version on the connect message.
1025	PDBI_UNIMPLEMENTED	Contact Tekelec.
1026	PDBI_MATE_BUSY	Retry command checking to see if mate releases write transaction.
1027	PDBI_IMSI_DN_LIMIT	EPAP only supports assigning a maximum of 8 DN's to a single IMSI
1029	PDBI_TXN_TOO_BIG	Reduce the transaction size.
1030	PDBI_DB_MAINT_REQD	Contact Tekelec

## PDBI Message Error Codes

**Table A-1.** PDBI Message Error Codes (Continued)

<b>Error Code</b>	<b>Text</b>	<b>Recommended Action</b>
1031	PDBI_DB_EXCEPTION	The client program should retry the transaction. If the error persists, contact Tekelec.
1032	PDBI_MAX_IMSI_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached.
1033	PDBI_MAX_DN_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached..
1034	PDBI_MAX_DNBLK_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached.
1035	PDBI_MAX_NE_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached.
1036	PDBI_REPLICATING	Do not attempt the switchover until the replication is complete.
1037	PDBI_CHECK_DIGIT_ERROR	The check digit must provided by the Customers Client Software does not match the EPAPs (via calculated algorithm).
1038	PDBI_IMSI_NOT_FOUND	No action necessary.
1039	PDBI_IMEI_IMSI_LIMIT	Limit has been reached. EPAP only supports assigning a maximum of 8 IMSI's to a single IMEI.
1040	PDBI_MAX_IMEI_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached.
1041	PDBI_MAX_IMEI_BLK_LIMIT	Contact Tekelec. Database capacity for IMSI's has been reached.
1042	PDBI_NO_LIST_FOR_IMEI	Provision at least one list type for IMEI object. Each IMEI object must have a list type attached.
1043	PDBI_BAD_SWITCH_IN_APB	Contact Tekelec. A switchover cannot be performed at this time.



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