

Indirect Forwarding Tunnel

- Revision History, on page 1
- Feature Description, on page 1
- How It Works, on page 1
- Configuring Indirect Forwarding Tunnel, on page 4
- Monitoring and Troubleshooting, on page 5

Revision History

Revision Details	Release		
First introduced	2021.02.0		

Feature Description

The UPF supports Indirect Forwarding Tunnel (IDFT) procedures for creation and deletion, which are applicable for Pure-S and Collapsed calls with dedicated bearers. This feature is applicable for IDFT support with S-GW Relocation.

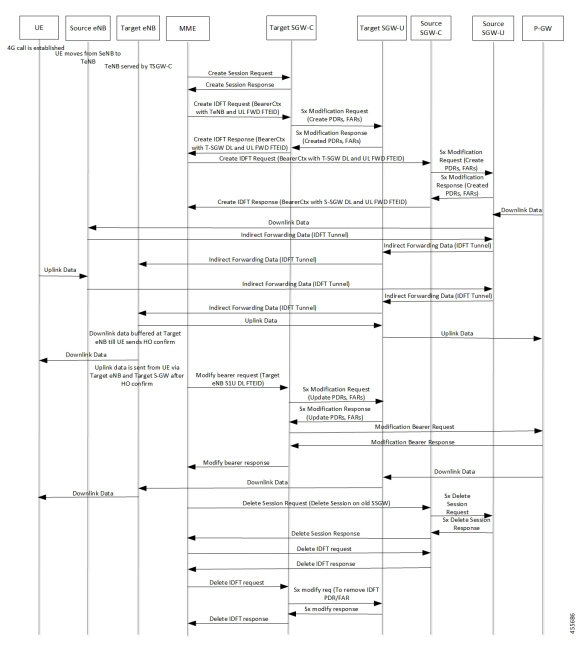


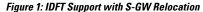
Note The IDFT in UPF is a CLI-controlled feature. By default, the IDFT feature in UPF is disabled.

How It Works

Call Flow

The following call flow illustrates the IDFT support with S-GW Relocation.





The above call flow describes the IDFT tunnels establishment and deletion with S-GW relocation and without MME change.

If IDFT tunnels are not deleted by MME, then S-GW initiates the local delete of IDFT tunnels.

This feature supports the following scenarios for the Pure-S and Collapse calls:

- S-GW relocation with same MME
- S-GW relocation with same MME and different eNodeB
- S-GW relocation with different MME

- S1-based eNodeB Handoff
- EUTRAN to UTRAN Handoff
- EUTRAN to UTRAN Handoff with S-GW relocation
- UTRAN to EUTRAN Handoff
- UTRAN to EUTRAN Handoff with S-GW relocation
- Tracking Area Update (TAU) with S-GW change and indirect data forwarding
- Radio Access Bearer (RAB) during Active IDFT
- Sx transaction timeout during IDFT setup or removal
- Pending Sx transaction (event from PCRF or OCS) and IDFT request comes in
- Create Bearer Request (CBR) during Active IDFT
- Update Bearer Request (UBR) during Active IDFT
- Delete Bearer Request (DBR) during Active IDFT
- Modify Bearer Request (MBR) behavior on other PDN during Active IDFT
- Source MME path failure
- Target MME path failure
- MME path failure with NTSR enabled
- eGTP-C S5 path failure
- eGTP-C S5 path failure with P-GW restart notification enabled
- Sx path failure (clean IDFT and calls)
- Abort session (clear sub all, local abort, and so on.)
- CBR, UBR on other PDN during Active IDFT
- DBR on other PDN/bearer during Active IDFT
- S1-u path failure for target eNodeB
- S1-u path failure for source eNodeB
- S-GW path failure for source S-GW
- S-GW path failure for target S-GW
- S1-u error indication on the default bearer while Active IDFT
- S1-u error indication on the dedicated bearer while Active IDFT
- S1-u error indication from the target S-GW to source S-GW bearer
- S1-u error indication from the target eNodeB to target S-GW bearer
- · Sending End Marker when tearing down IDFT tunnel after failure
- If SMF ICSR/SR leads to the cleanup of IDFTs, the UPF also cleans the IDFT PDRs/FARs

5G to 4G Handover with IDFT

In compliance with 3GPP TS 23.502 v15.5.1, the 5G to 4G handover with IDFT is supported in UPF. Refer the "5GS to EPS handover using N26 interface" section in the 3GPP specification for details about call/datapath flow for IDFT.

This functionality isn't CLI-controlled in UPF.

4G to 5G Handover with IDFT

In compliance with 3GPP TS 23.502 v15.5.1, the 4G to 5G handover with IDFT is supported in UPF. Refer the "EPS to 5GS handover using N26 interface" (preparation and execution phase) section in the 3GPP specification for details about the call flow.

This functionality isn't CLI-controlled in UPF.

Supported Functionality

The IDFT feature supports the following functionality:

- Create IDFT request for Collapsed, Pure-S, combination of Collapsed and Pure-S multi-PDN calls with multiple bearers.
- Data transfer on downlink and uplink IDFT bearers.
- Deletion of IDFT request from MME. Also, timer-based deletion of IDFT bearer after expiration of a default value of 100 seconds, if the MME does not send an IDFT request for deletion.
- Deletion of IDFT PDN, including Clear/Delete subscribers from MME/P-GW, when normal PDN goes down.
- IDFT creation of Sx Failure Handling for Pure-S and Collapsed PDN.

C)

Important

Transport GTP-U address capability is assumed to be same across eNodeB and S-GW.

Limitations

The IDFT feature has the following limitations:

- Message interaction and collision during IDFT PDN establishment or deletion with any other procedure is not supported.
- S11/S5 and Sx Path Failure Handling on non-IDFT PDN is not supported when IDFT PDN is Active.
- Deletion of partial dedicated bearers in IDFT connected-state is not supported.

Configuring Indirect Forwarding Tunnel

This section describes the CLI commands available in support of IDFT feature.

Enabling Indirect Forwarding Tunnel Feature

On SMF, use the following CLI commands to enable or disable the IDFT feature.

```
configure
  context context_name
   sgw-service service_name
   [ default | no ] egtp idft-support
   end
```

```
NOTES:
```

• idft-support: Enables/Disables the IDFT feature in UPF.

• By default, the IDFT feature is disabled and this CLI command is applicable on run-time change.

Verifying the Indirect Forwarding Tunnel Feature

show sgw-service name <service_name>

On SMF, the output of this CLI command has been enhanced to display if the IDFT feature is enabled or disabled.

• IDFT-Feature Support for CUPS: Enabled/Disabled

Monitoring and Troubleshooting

This section provides information regarding the CLI commands available in support of monitoring and troubleshooting the feature.

Show Commands Input and/or Outputs

This section provides information regarding show commands and their outputs in support of the feature.

show subscribers saegw-only full all

On UPF, use this command to see the IDFT Local and Remote TEID data. The following is a sample output:

Indirect Fwding :	Active		
DL fwd local addr:	1.1.1.4	DL fwd remote	addr: 1.1.1.2
DL fwd local teid:	[0x80028004]	DL fwd remote	teid: [0x2002d2e5]
UL fwd local addr:	1.1.1.4	UL fwd remote	addr: 1.1.1.2
UL fwd local teid:	[0x8002a004]	UL fwd remote	teid: [0x20042bca]

show subscribers user-plane-only callid <call_id> pdr all

On UPF, use this command to see the PDRs created for IDFT. The following is a sample output:

Important IDFT PDRs will have ACCESS as the source and destination interface type.

+Source Interface: Type			• •	- Core - CP-function	• •	· Access · Unknown
 +Destination Interface: Type 				- Core - CP-function		
	Rule-Type Type	2:	• •	- Static - Dynamic	• •	 Predefined Unknown
	PDR-ID	Associated FAR-I	D	Associated URR-I	D(s)	Associated QER-ID(s)
ACS	0x0001	0x8001	-	n/a		0x80000001
CAS	0x0002	0x8002		n/a		0x80000001
ACD	0x0003	0x0003		0x0000007		0x0000002
				n/a		0x80000003
CAD	0x0004	0x0004		0x00000007		0x00000002
				n/a		0x80000003
CAD	0x0005	0x0005		0x00000000		n/a
ACD	0x0006	0x0006		0x00000000		n/a
CAD	0x0007	0x0007		0x00000000		n/a
ACD	0x0008	0x0008		0x00000000		n/a
AAD	0x0009	0x0009		0x00000000		n/a
AAD	0x000A	0x000A		0x00000000		n/a
AAD	0x000B	0x000B		0x00000000		n/a
AAD	0x000C	0x000C		0x00000000		n/a

Total subscribers matching specified criteria: 1

Similarly, you can use the **show subscribers user-plane-only callid** *call_id* **far all** CLI command to see the FARs created for IDFT

show subscribers user-plane-only full all

¢

Important Data statistics on IDFT PDRs are captured in the same way as existing PDR statistics. However, it is captured with a limitation – Statistics for DL and UL IDFT will be incremented in Pkts-Down and Bytes-Down category.

The following is sample output:

Rule Name		le Match st Pkts-Dow es) FP-Up(n Bytes-D	own Pkts-Up) 	Bytes	-Up Hits	Match	-Bypassed
catchall	0/0	0/	0 0	0	3	1368	3	0
	kts-Down		-	Bytes-Up)	Hits	Match	1-Bypassed	
0x0004	2	 856 /0	0	- 0	2		0	0/0
0x000b	2	856 /0	0	0	2		0	0/0
0x000c	2	168 /0	0	0	2		0	0/0