Oracle® Tuxedo Mainframe Adapter for SNA

Reference Guide Release 10.3

May 2008



Tuxedo Mainframe Adapter for SNA Reference Guide, Release 10.3

Copyright © 2007, 2008, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

1. ATMI to CPI-C Function Mapping

2. Application-to-Application Programming Exam	ıples
--	-------

Distributed Program Link (DPL) Examples2-1
ATMI Client Request/Response to CICS/ESA DPL
ATMI Client Asynchronous Request/Response to CICS/ESA DPL 2-3
ATMI Client Asynchronous Request/Response with No Reply to CICS/ESA DPL . 2-4
CICS/ESA DPL to ATMI Request/Response Server
CICS/ESA DPL to ATMI Request/Response Server, Service in Autonomous
Transaction
ATMI Client Request/Response to CICS/ESA DPL, Autonomous Transaction 2-8
Transactional ATMI Client Multiple Requests/Responses to CICS/ESA DPL 2-10
Transactional CICS/ESA DPL to ATMI Request/Response Server2-12
Distributed Transaction Processing (DTP) Examples
ATMI Client Request/Response to CICS/ESA DTP
ATMI Client Asynchronous Request/Response to CICS/ESA DTP 2-16
ATMI Client Asynchronous Request/Response with No Reply to CICS/ESA DTP 2-18
ATMI Conversational Client to CICS/ESA DTP, Server Gets Control 2-19
ATMI Conversational Client to CICS/ESA DTP, Client Sends/Receives Data 2-21
ATMI Conversational Client to CICS/ESA DTP, Client Grants Control 2-23
CICS/ESA DTP to ATMI Conversational Server, Client Retains Control2-25
CICS/ESA DTP to ATMI Conversational Server, Client Relinquishes Control 2-27
Transactional ATMI Client Request/Response to CICS/ESA DTP 2-29

Transactional ATMI Conversational Client to CICS/ESA DTP, Server Gets Control2-31
Transactional CICS/ESA DTP to ATMI Conversational Server, Host Client
Relinquishes Control. 2-33
CPI-C Programming Examples
ATMI Client Request/Response to Host CPI-C
ATMI Client Asynchronous Request/Response to Host CPI-C
ATMI Client Asynchronous Request/Response to Host CPI-C with No Reply 2-39
ATMI Conversational Client to Host CPI-C, Server Gets Control
ATMI Conversational Client To Host CPI-C, Client Retains Control 2-43
ATMI Conversational Client to Host CPI-C, Client Grants/gets Control 2-45
Host CPI-C to ATMI Asynchronous Request/Response Server with No Reply 2-47
Host CPI-C to ATMI Server Request/Response
Host CPI-C to ATMI Conversational Service, Client Retains Control 2-51
Host CPI-C ATMI to Conversational Service, Client Grants Control 2-53
Transactional ATMI Client Request/Response to Host CPI-C 2-55
Transactional ATMI Conversational Client to Host CPI-C, Server Gets Control 2-57
Transactional Host CPI-C to ATMI Conversational Server, Client Grants Control 2-59
CICS/ESA Mirror Transaction Examples
Implicit Attachment of TRANSID (Outbound Requests Only) 2-61
Explicit Attachment of TRANSID for Outbound Requests
Explicit Attachment of TRANSID for Inbound Requests
Additional Information 2-64

ATMI to CPI-C Function Mapping

The following tables list the most common ATMI function calls and show how their parameters map to CPI-C verbs. The mappings are listed by function call in the following order:

- tpcall()
- tpacall() with or without reply
- tpgetrply()
- tpservice()
- tpreturn()
- tpcancel()
- tpconnect()
- tpsend()
- tprecv()
- tpdiscon()
- tpforward ()

The tables show the parameters of the ATMI call, the contents or meaning of the parameters, and notes on usage with the CPI-C verbs.

Table 1-1 tpcall

tpcall()	Parameters	Contents	CPI-C Notes
svc		Service Name	Used in CMALLC to identify the CICS transaction to be invoked.
idata		User data	This data is sent in CMSENDs until completely transmitted.
len		Length of User data	
odata		Reply data	CMRCV receives the data until it has been completely transmitted (data_received is set to CM_COMPLETE_DATA_RECEIVED) and return code is set to CM_OK or CM_DEALLOCATE_NORMAL.
olen		Reply data length	
flags	TPNOTRAN	Not part of a transaction	
	TPNOCHANGE	N/A	Local
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local

Table 1-2 tpacall

tpacall()	Parameter	Contents	CPIC Notes
svc		Service Name	Used in CMALLC to identify the CICS transaction to be invoked.
data		User data	This data is sent in CMSENDs until completely transmitted.
len		Length of user data	

Table 1-2 tpacall

tpacall()	Parameter	Contents	CPIC Notes
flags	TPNOREPLY	false	The last data is sent with a CMSEND with send_type set to CMSEND_AND_PREP_TO_RECEIVE. This changes the state of the conversation to receive and a CMRCV is issued to await the reply.
		true	Since no reply is expected, a CMDEAL deallocates the conversation after all data has been received.
	TPNOTRAN	Not part of a transaction	
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local

Table 1-3 tpgetrply

tpgetrply()	Parameters	Contents	CPIC Notes
cd		call descriptor	The call descriptor is mapped to the CONVID returned by the CMINIT when the LU6.2 was initiated.
data		User data	Data received from CMRCV if WHAT_RECEIVED set to DATA_COMPLETE.
len		Length of user data	

Table 1-3 tpgetrply

tpgetrply()	Parameters	Contents	CPIC Notes
flags	TPGETANY	If true, data is returned from any conversation. If false, data is returned from conversation associated with the cd	Data available on any conversation is returned to the requestor.
	TPNOCHANGE	Local to the requestor	Limited buffer types supported.
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local

Table 1-4 tpservice

tpservice()	Parameters	Contents	CPIC Notes
svcinfo		Service information and data	User Data captured from a CMRCV populates the TPSVCINFO structure user data area. Service characteristics are obtained from the service attributes in the DMCONFIG and UBBCONFIG files.
name		Service name	The service name associated with the 8 character RNAME sent from CICS.
data		User data	Data captured from CMRCV.
len		Length of user data	
cd		call descriptor	The call descriptor associated with the CONVID returned by the CMINIT when the LU6.2 was initiated.
appkey		32-bit key (if used)	For security.
cltid		set by Oracle Tuxedo	For security.

Table 1-4 tpservice

tpservice()	Parameters	Contents	CPIC Notes
flags	TPCONV	If true, service is conversational.	
	TPTRAN	N/A	
	TPNOREPLY	If true, requestor not expecting a reply.	The conversation is terminated with a CMDEAL normal.
	TPSENDONLY	N/A	If set, the CPIC conversation in CICS should be in receive state. If not set, the CICS CPIC conversation state will be in send state.
	TPRECVONLY	N/A	If set, the CPIC conversation in CICS remains in send state.

Table 1-5 tpreturn

tpreturn()	Parameters	Contents	CPIC Notes
rval		TPSUCCESS	Set to TPSUCCESS when conversation terminates with a normal deallocation.
		TPSVCERR	Set to TPESVCERR when the conversation has terminated with a non-normal deallocation type or other error.
rcode		Set by the application	N/A
data		User data	Data is returned to the CICS transaction from a successful CMRCV with data received set to CM_DATA_COMPLETE and return code of CM_DEALLOCATE_NORMAL. If the service fails, no data is returned to the caller and the conversation is deallocated abnormally.
len		Length of data returned	0 < data <= 32K
flags		N/A	N/A

Table 1-6 tpcancel

tpcancel()	Parameters	Contents	CPIC Notes
cd		The connection descriptor on which a tpgetreply() is waiting.	CMDEAL abnormal is issued on the conversation with CONVID mapped from call descriptor.

Table 1-7 tpconnect

tpconnect()	Parameters	Contents	CPIC Notes
svc		The local service name representing the service to be invoked. in CICS	The name is used to find the RNAME. The RNAME should match the TPName in CICS and will be used by CMINIT and CMALLC to initiate and allocate the conversation.
data		User data	This data is sent in CMSENDs until completely transmitted.
len		Length of User data	
flags	TPNOTRAN	True	
	TPSENDONLY	If true, the conversation stays in or changes to send state	The conversation remains in send state. This is the default.
	TPRECVONLY	If true, the conversation stays in or changes to receive state	Immediately after the allocate Oracle Tuxedo sends a CMSEND with no data and send_type set to CM_SEND_AND_PREP_TO_RECEIVE.
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local

Table 1-8 tpsend

tpsend()	Parameters	Contents	CPIC Notes
cd		The connection descriptor	This locally assigned connection descriptor has been mapped to the CONVID returned in the CMINIT and CMALLC on behalf of the tpconnect().
data		User data	ASCII/EBCDIC conversion may be required before sending to CICS.
len		Length of User data	
flags	TPRECVONLY	If true, the conversation changes to receive state.	The state of the conversation changes from send to receive. A CMSEND is sent with send_type set to CM_SEND_AND_PREP_TO_RECEIVE.
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local
revent	TPEV_DISCONIMM	If set, the LU6.2 conversation has been terminated abnormally.	If the return code from a CMRCV is deallocate_abnormal, the conversation is terminated. A disconnect event is sent to the sending process.
	TPEV_SVCERR	If set, the LU6.2 conversation has been terminated abnormally.	Any return code other than CM_OK or CM_DEALLOCATE_NORMAL is treated as a TPEV_SVCERR.
	TPEV_SVCFAIL	If set, the LU6.2 conversation has been terminated abnormally.	If the return code from CMRCV is CM_TP_NOT_AVAIL_NO_RETRY or CM_TP_RESOURCE_FAILURE_NO_RE TRY, revent is set to TPEV_SVCFAIL.

Table 1-9 tprecv

tprecv()	Parameters	Contents	CPIC Notes
cd		The connection descriptor	This locally assigned connection descriptor has been mapped to the CONVID returned in the CMINIT and CMALLC issued by the initiator of this conversation.
data		User data	Date to be received using a CMRCV_immediate and returned to the Oracle Tuxedo service.
len		Length of User data	
flags	TPNOCHANGE	Local	Must be a supported buffer type.
	TPNOBLOCK	N/A	Local
	TPNOTIME	N/A	Local
	TPSIGRSTRT	N/A	Local
revent	TPEV_DISCONIMM	If set, the LU6.2 conversation has been terminated abnormally.	If the return code from a CMSEND is deallocate_abnormal, the conversation is terminated. A disconnect event is sent to the sending process.
	TPEV_SENDONLY	If set, the LU6.2 conversation changes to send if partner allows it.	The sending partner has sent a CMSEND with send_type set to CM_SEND_AND_PREP_TO_RECEIVE.
	TPEV_SVCERR	If set, the LU6.2 conversation has been terminated abnormally.	Any return code other than CM_OK or CM_DEALLOCATE_NORMAL is treated as a TPEV_SVCERR.
	TPEV_SVCFAIL		If the return code from CMRCV is CM_TP_NOT_AVAIL_NO_RETRY or CM_TP_RESOURCE_FAILURE_NO_RE TRY, revent is set to TPEV_SVCFAIL.
	TPEV_SVCSUCC	If set, the conversation has completed normally.	The return code from CMRCV was set to CM_DEALLOCATE_NORMAL. This indicates that the sending TP has completed and deallocated the conversation normally.

Table 1-10 tpdiscon

tpdiscon()	Parameters	Contents	CPIC Notes
cd		The connection descriptor	This connection descriptor in mapped to the CONVID returned from CMINIT or CMACCP to the originator of the conversation.

Table 1-11 tpforward

tpforward ()	Parameters	Contents	CPIC Notes
svc		Service name	tpforward() is treated as if it were a tpacall(). A CMINIT and subsequent CMALLC are issued to initialize and allocate a session for a conversation. ClientID must be propagated to the CICS transaction in a TPSVCINFO record.
data		User data	Data is sent using CMSEND. The last CMSEND is sent with send_type of deallocate_normaL.
len		Length of data returned	
flags		Refer to tpacall()	

Application-to-Application Programming Examples

This section provides the following transaction scenarios for the programming environments supported by Oracle Tuxedo Mainframe Adapter for SNA:

- "Distributed Program Link (DPL) Examples"
- "Distributed Transaction Processing (DTP) Examples"
- "CPI-C Programming Examples"
- "CICS/ESA Mirror Transaction Examples"

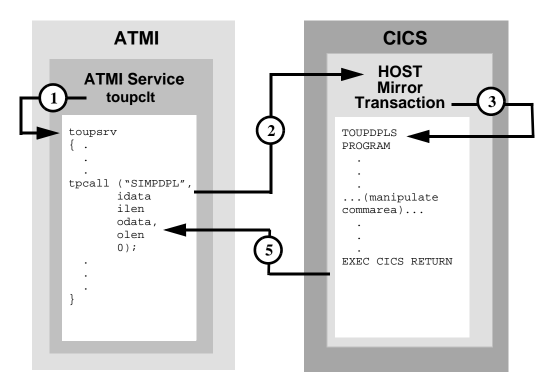
Caution: The scenarios in this section demonstrate how ATMI calls relate to CICS/ESA programming structures. They are not intended for use in developing application code, or for the replacement of existing application code. The use of any of these examples in actual situations may have unpredictable results.

Each example provides a graphical illustration of the scenario followed by a description of each step of the scenario.

Distributed Program Link (DPL) Examples

The examples in this section represent a few of the many programming scenarios available for using DPL and ATMI service invocations. These examples employ the most natural and efficient approaches.

ATMI Client Request/Response to CICS/ESA DPL

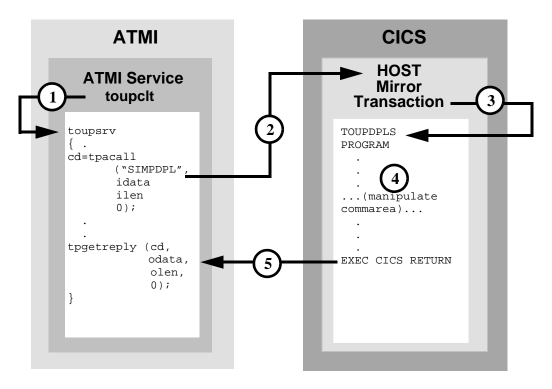


DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpcall for SIMPDPL, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.
- 3. Host mirror transaction starts TOUPDPLS program and passes idata buffer contents for processing.
- 4. The TOUPDPLS program processes data.
- 5. The CICS/ESA server returns the commarea into the client's odata buffer.

ATMI Client Asynchronous Request/Response to CICS/ESA DPL



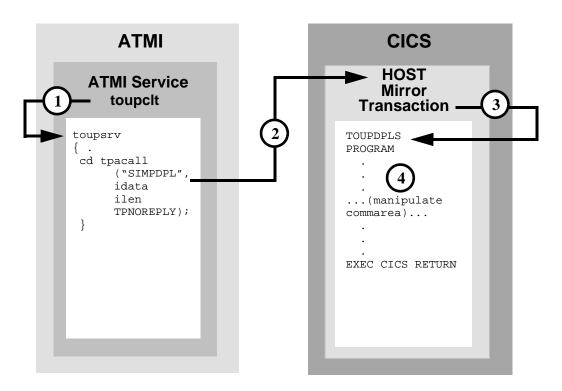
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall for SIMPDPL, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file.
- 3. Host mirror transaction starts TOUPDPLS program and passes idata buffer contents for processing.
- 4. The TOUPDPLS program processes data.

5. The CICS/ESA system returns the commarea into the client's tpgetreply odata buffer.

ATMI Client Asynchronous Request/Response with No Reply to CICS/ESA DPL



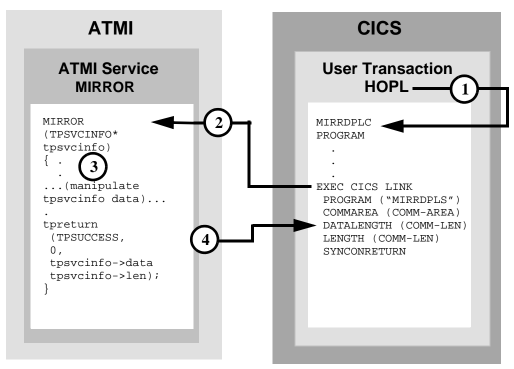
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall for SIMPDPL, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file. The toupsrv service uses TPNOREPLY to specify that no reply is expected.

- 3. Host mirror transaction starts TOUPDPLS program and passes idata buffer contents for processing.
- 4. The TOUPDPLS program processes data.

CICS/ESA DPL to ATMI Request/Response Server



DMCONFIG File Entry

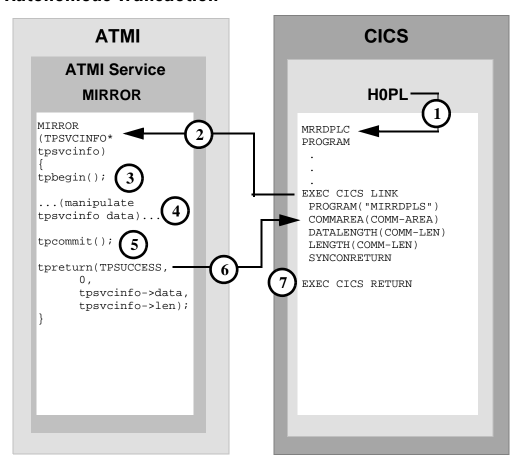
DM_LOCAL_SERVICES

MIRROR RNAME=MIRRDPLS CONV=N

- 1. User-entered HOPL invokes MIRRDPLC program.
- 2. The EXEC CICS LINK command causes the advertised service mapped to MIRRDPLS (in the DM_LOCAL_SERVICES section of the DMCONFIG file) to execute.
- 3. The MIRROR service processes the data received in the service TPSVCINFO data buffer from the EXEC CICS LINK.

4. The tpreturn call returns the data into the COMM-AREA buffer.

CICS/ESA DPL to ATMI Request/Response Server, Service in Autonomous Transaction



DMCONFIG File Entry

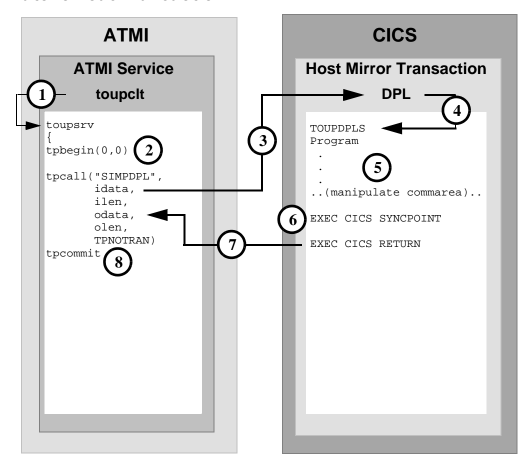
DM_LOCAL_SERVICES

MIRROR RNAME=MIRRDPLC CONV=N

1. User-entered HOPL invokes MIRRDPLC program.

- 2. The EXEC CICS LINK command causes the advertised service mapped to MIRRDPLS (in the DM_LOCAL_SERVICES section of the DMCONFIG file) to execute. The SYNCONRETURN option indicates that the invoked service will not participate in the CICS/ESA transaction.
- 3. The MIRROR service request tpbegin incorporates all further operations in a transaction.
- 4. The MIRROR service processes the data.
- 5. The tpcommit indicates the end of the transaction; all updates performed within the service transaction are to be committed.
- 6. The tpreturn call returns the data into the commarea buffer.
- 7. The EXEC CICS SYNCPOINT is an explicit commit request. All updated resources in the CICS/ESA transaction are committed.

ATMI Client Request/Response to CICS/ESA DPL, Autonomous Transaction



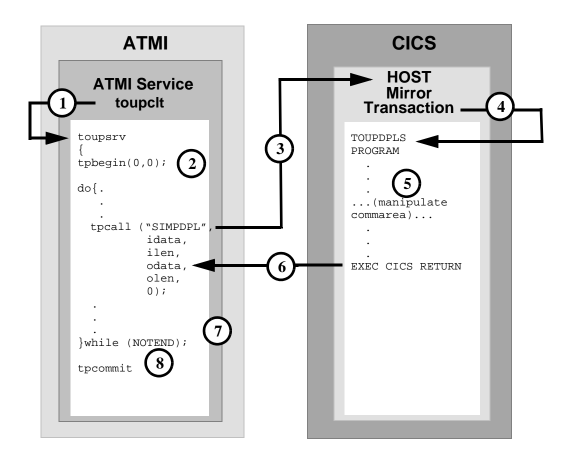
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpbegin to start the transaction.

- 3. The toupsrv service issues tpcall for SIMPDPL, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. The TPNOTRAN parameter indicates the CICS/ESA application does not participate in the service transaction.
- 4. Host mirror transaction starts TOUPDPLS program and passes idata buffer contents for processing.
- 5. The TOUPDPLS program processes data.
- 6. The EXEC CICS SYNCPOINT is an explicit commit request. All updated resources in the CICS/ESA transaction are committed.
- 7. The CICS/ESA server returns the commarea into the client's odata buffer.
- 8. The toupsrv service tpcommit request signals the successful completion of the transaction, causing a commit of its own updated resources.

Transactional ATMI Client Multiple Requests/Responses to CICS/ESA DPL



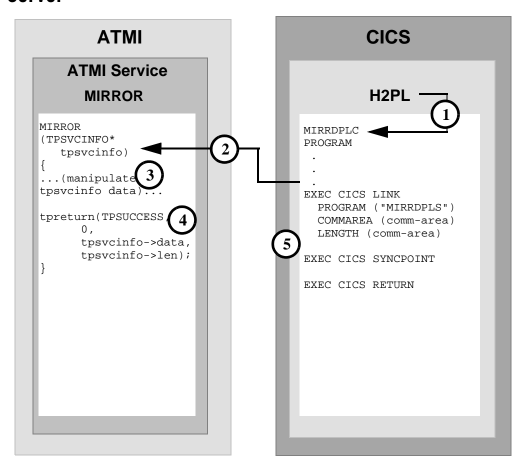
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpbegin to start the transaction.

- 3. The toupsrv service issues tpcall for SIMPDPL, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. The tpcall is requested multiple times within the same transaction.
- 4. Host mirror transaction starts TOUPDPLS program and passes idata buffer contents for processing. The host mirror transaction remains as a long-running task to service all further requests on the transaction.
- 5. The TOUPDPLS program processes data.
- 6. The CICS/ESA system returns the commarea into the client's odata buffer.
- 7. Step 3 through Step 6 are repeated until the toupsrv service loop end conditions are met.
- 8. The tpcommit request indicates the successful completion of the transaction, causing a commit of its own resources and the resources held by the host mirror transaction.

Transactional CICS/ESA DPL to ATMI Request/Response Server



DMCONFIG File Entry

DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=N

1. User-entered H2PL invokes MIRRDPLC program.

- 2. The EXEC CICS LINK command causes the advertised service mapped to MIRRDPLS (in the DM_LOCAL_SERVICES section of the DMCONFIG file) to execute. The invoked service participates in the CICS/ESA transaction.
- 3. The MIRROR service processes the data.
- 4. The tpreturn call returns the data into the commarea buffer.
- 5. The EXEC CICS SYNCPOINT is an explicit commit request indicating a successful end of the conversation. All updated resources in the transaction are committed.

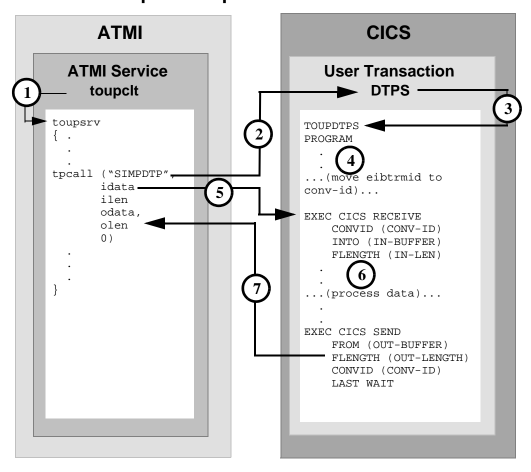
Distributed Transaction Processing (DTP) Examples

The following examples represent programming scenarios for using DTP and ATMI service invocations.

Although it is most suited for the DPL environment, the tpcall is usually used for the DPL environment, it can also be used for a request/response to a DTP server.

The examples in this section represent some of the programming scenarios available for using DTP and ATMI service invocations. These examples employ the most natural and efficient approaches.

ATMI Client Request/Response to CICS/ESA DTP



DMCONFIG File Entry

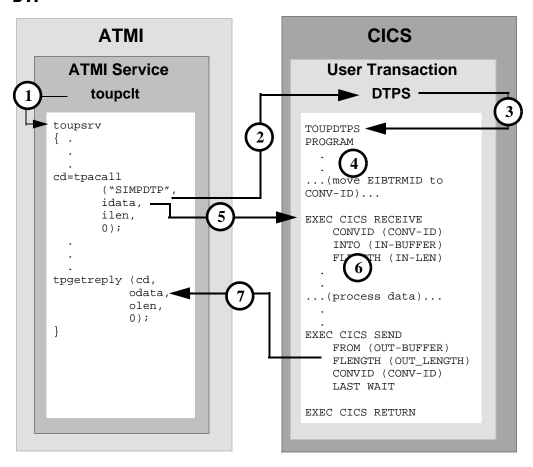
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=N

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpcall for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file.
- 3. User transaction DTPS starts TOUPDTPS program.

- 4. It is recommended you save the eibtrmid to a program variable. This value may be used to identify the specific conversation in your CICS/ESA APPC verbs.
- 5. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 6. The TOUPDTPS program processes data.
- 7. The EXEC CICS SEND command returns the OUT-BUFFER contents into the clients odata buffer. LAST indicates the conversation is finished. WAIT suspends processing until the data has successfully been received.

ATMI Client Asynchronous Request/Response to CICS/ESA DTP



DMCONFIG File Entry

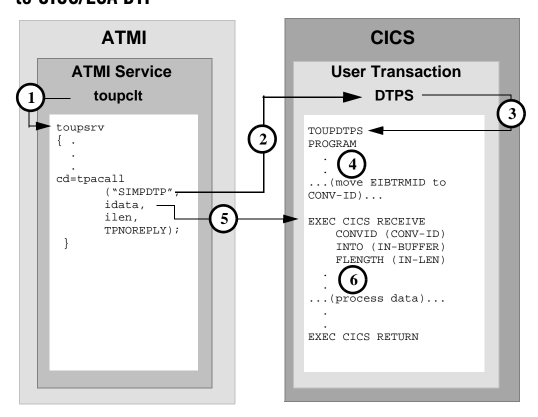
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=N

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.

- 3. User transaction DTPS starts TOUPDTPS program.
- 4. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation in your CICS/ESA APPC verbs.
- 5. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 6. The TOUPDTPS program processes data.
- 7. The EXEC CICS SEND command returns the OUT-BUFFER contents into the clients tpgetreply odata buffer. LAST indicates the conversation is finished. WAIT suspends processing until the data has successfully been received.

ATMI Client Asynchronous Request/Response with No Reply to CICS/ESA DTP



DMCONFIG File Entry

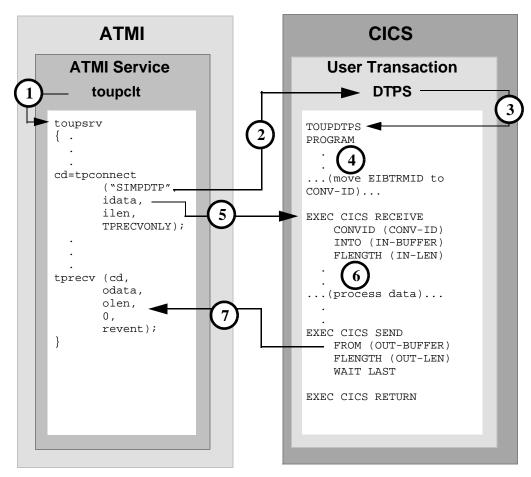
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=N

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall with a TPNOREPLY request for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file.
- 3. User transaction DTPS starts TOUPDTPS program.
- 4. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation on your CICS/ESA APPC verbs.

- 5. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 6. The TOUPDTPS program processes data.

ATMI Conversational Client to CICS/ESA DTP, Server Gets Control



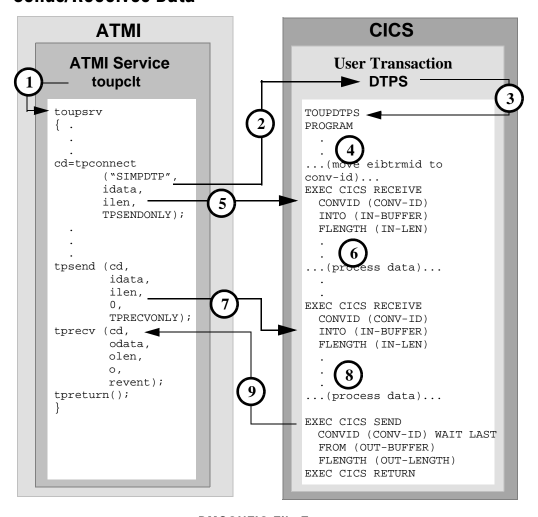
DMCONFIG File Entry

DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=Y

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpconnect for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file. The TPRECVONLY flag indicates the server gets control and the first conversation verb toupsrv can issue is tprecv. Data is sent on the tpconnect in the idata buffer.
- 3. User transaction DTPS starts TOUPDTPS program.
- 4. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation on your CICS/ESA APPC verbs.
- 5. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 6. The TOUPDTPS program processes data.
- 7. The EXEC CICS SEND command returns the OUT-BUFFER contents into the clients tprecv odata buffer. WAIT suspends processing in TOUPDTPS until the data has successfully been received. LAST indicates the conversation is finished and is communicated to the tprecv as TPEV_SVCSUCC.

ATMI Conversational Client to CICS/ESA DTP, Client Sends/Receives Data



DMCONFIG File Entry

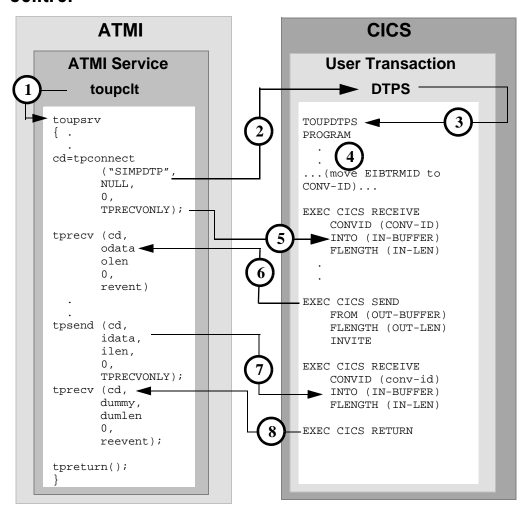
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=Y

1. ATMI client invokes toupsrv service.

- 2. The toupsrv service issues tpconnect for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file. The TPSENDONLY indicates the client retains control and continues to send data. Data is sent on the tpconnect in the idata buffer.
- 3. User transaction DTPS starts TOUPDTPS program.
- 4. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation on your CICS/ESA APPC verbs.
- 5. The EXEC CICS RECEIVE command receives the tpconnect idata buffer contents for processing.
- 6. The TOUPDTPS program processes data.
- 7. The EXEC CICS RECEIVE command receives the tpsend idata contents into the server's IN-BUFFER.
- 8. The server processes the data.
- 9. The EXEC CICS SEND WAIT LAST returns OUT-BUFFER data in the tprecv odata buffer, along with notification that the conversation is over.

ATMI Conversational Client to CICS/ESA DTP, Client Grants Control



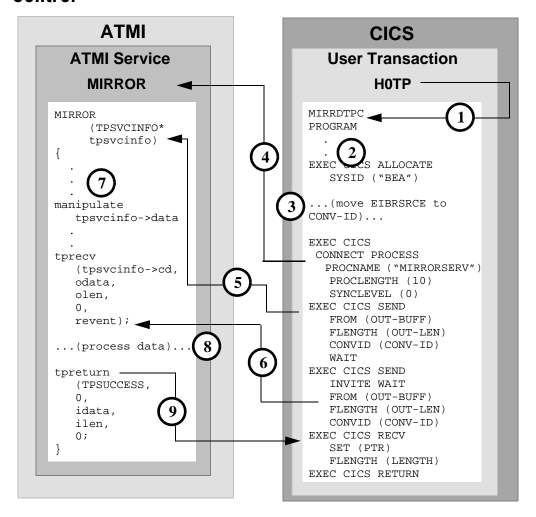
DMCONFIG File Entry

DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=Y

- 2. The toupsrv service issues tpconnect for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file. The TPRECVONLY indicates the server gets control and the first conversation verb toupsrv can issue is tprecv.
- 3. User transaction DTPS starts TOUPDTPS program.
- 4. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation on your CICS/ESA APPC verbs.
- 5. The EXEC CICS RECEIVE command receives a send state indicator from the tpconnect TPRECVONLY flag. No data is received into the INBUFFER.
- 6. The EXEC CICS SEND command returns the OUT-BUFFER contents into the clients tprecv odata buffer. The EXEC CICS SEND command relinquishes control to the client by using the INVITE option. This is communicated to the tprecv as TPEV_SENDONLY.
- 7. The EXEC CICS RECEIVE command receives the tpsend idata contents into the server's IN-BUFFER, along with notification that the server has relinquished control.
- 8. The EXEC CICS RETURN ends the conversation, communicated to the tprecv as TPEV_SVCSUCC.

CICS/ESA DTP to ATMI Conversational Server, Client Retains Control



DMCONFIG File Entry

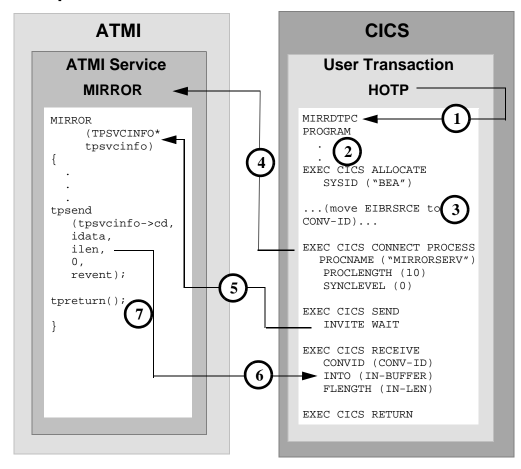
DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=Y

- 1. User-entered HOTP invokes MIRRDTPC program.
- 2. The EXEC CICS ALLOCATE acquires a session to the remote Tuxedo domain.

- 3. Save the conversation ID returned in EIBRSRCE to a program variable. This value is used to identify the specific conversation in your CICS/ESA APPC verbs.
- 4. The EXEC CICS CONNECT PROCESS command initiates the advertised service mapped to MIRROR in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 5. Execute the EXEC CICS SEND command to send the contents of the OUT-BUFFER to the Tuxedo service in the tpsvcinfo->data buffer. The contents might be sent immediately.
- 6. The EXEC CICS SEND INVITE WAIT command sends out-buff contents into the tprecv odata buffer. The INVITE parameter relinquishes control of the conversation, seen as a TPEV_SENDONLY in the reevent parameter on the tprecv command. The data is sent immediately, along with the data from the previous SEND operation.
- 7. The Tuxedo service processes data.
- 8. The CICS/ESA server processes data.
- 9. The ATMI tpreturn data returns data to the EXEC CICS RECEIVE, along with notification that the conversation completed successfully.

CICS/ESA DTP to ATMI Conversational Server, Client Relinquishes Control



DMCONFIG File Entry

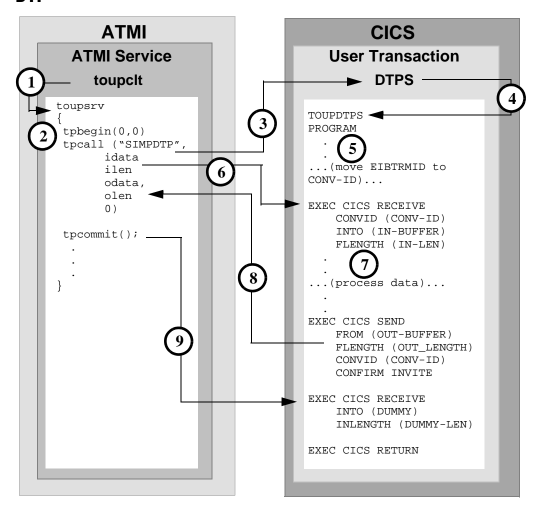
DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=Y

- 1. User-entered HOTP invokes MIRRDTPC program.
- 2. The EXEC CICS ALLOCATE acquires a session to the remote Tuxedo domain.

- 3. Save the conversation ID returned in EIBRSRCE to a program variable. This value is used to identify the specific conversation in your CICS/ESA APPC verbs.
- 4. The EXEC CICS CONNECT PROCESS command initiates the advertised service mapped to MIRROR in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 5. The EXEC CICS SEND command relinquishes control with the INVITE WAIT option.
- 6. The EXEC CICS RECEIVE command receives the tpsend idata buffer contents into the IN-BUFFER.
- 7. The tpreturn request tears down the conversation and indicates on the EXEC CICS RECEIVE that the conversation is over.

Transactional ATMI Client Request/Response to CICS/ESA DTP



DMCONFIG File Entry

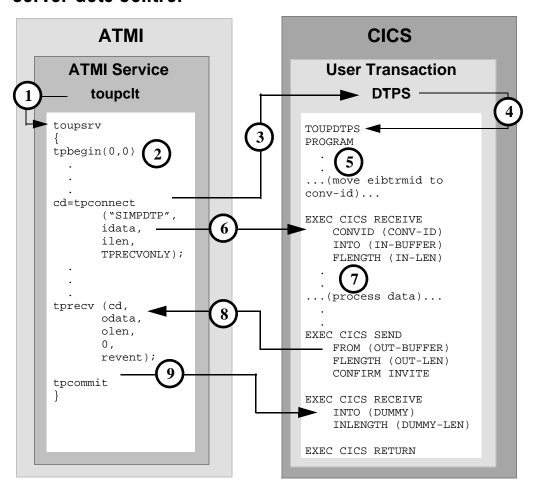
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=N

Note: This is not the recommended method of performing a DTP transactional service. Please refer to the transactional DPL using request/response for the recommended method.

- 1. ATMI client toupclt invokes toupsrv service. (Note that each tpcall made in the program must be bookended with a tpbegin and a tpcommit.)
- 2. The service issues tpbegin to start a transaction.
- 3. The toupsrv service issues tpcall for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.
- 4. User transaction DTPS starts TOUPDTPS program.
- 5. Save the EIBTRMID to a program variable. This value is used to identify the specific conversation on your CICS/ESA APPC verbs.
- 6. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 7. The TOUPDTPS program processes data.
- 8. The EXEC CICS SEND command returns the OUT-BUUFER contents into the clients odata buffer. CONFIRM indicates the conversation is finished. INVITE allows the client to respond with a COMMIT request.
- 9. The toupsrv service issues tpcommit to end the transaction. The COMMIT is received on the EXECCICS RECEIVE verb and the server issues EXECCICS RETURN to commit the resources, terminate the transaction, and free the outstanding conversation.

Transactional ATMI Conversational Client to CICS/ESA DTP, Server Gets Control



DMCONFIG File Entry

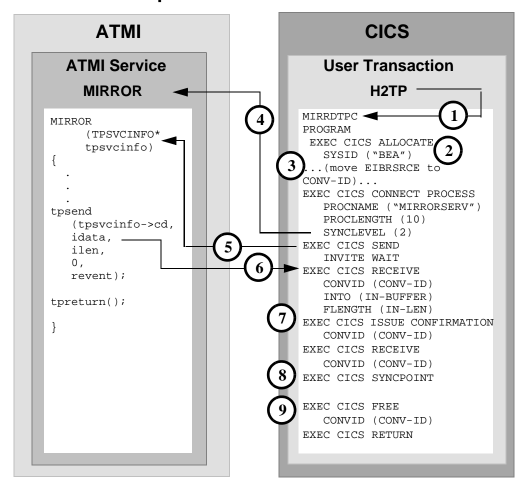
DM_REMOTE_SERVICES

SIMPDTP RNAME=DTPS FUNCTION=APPC CONV=Y

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpbegin to start the transaction.

- 3. The toupsrv service issues tpconnect for SIMPDTP, which is advertised in the DM_REMOTE_SERVICES section of DMCONFIG file. The TPRECVONLY indicates the server gains control and the first conversation verb toupsrv can issue is tprecv. Data is sent on the tpconnect in the idata buffer.
- 4. User transaction DTPS starts TOUPDTPS program.
- 5. It is recommended you save the EIBTRMID to a program variable. This value may be used to identify the specific conversation on your CICS/ESA APPC verbs.
- 6. The EXEC CICS RECEIVE command receives the idata buffer contents for processing.
- 7. The TOUPDTPS program processes data.
- 8. The EXEC CICS SEND command returns the OUT-BUFFER contents into the clients tprecv odata buffer. CONFIRM indicates that the conversation is finished and is communicated to the tprecv as TPEV_SVCSUCC. INVITE enables the client to respond with a COMMIT request.
- 9. The toupsrv service issues tpcommit to end the transaction. The COMMIT is received on the EXECCICS RECEIVE verb and the server issues EXECCICS RETURN to commit the resources, terminate the transaction, and free the outstanding conversation.

Transactional CICS/ESA DTP to ATMI Conversational Server, Host Client Relinquishes Control



DMCONFIG File Entry

DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=Y

- 1. User-entered H2TP invokes MIRRDTPC program.
- 2. The EXEC CICS ALLOCATE acquires a session to the remote Tuxedo domain.

- 3. Save the conversation ID returned in EIBRSRCE to a program variable. This value is used to identify the specific conversation on your CICS/ESA APPC verbs.
- 4. The EXEC CICS CONNECT PROCESS command initiates the advertised service mapped to MIRRDTPS. The SYNCLEVEL(2) parameter indicates the inclusion of the ATMI service in the CICS/ESA transaction.
- 5. The EXEC CICS SEND INVITE WAIT command causes the client to immediately relinquish control to the Tuxedo server. This is communicated to the service in TPSVCINFO as TPSENDONLY. No data is sent to the server on this request.
- 6. The EXEC CICS RECEIVE command receives the tpsend idata buffer contents into the IN-BUFFER. The EXEC CICS RECEIVE command receives a confirm request indicating the conversation should be terminated.
- 7. The EXEC CICS ISSUE CONFIRMATION verb responds positively to the confirm request.
- 8. The EXEC CICS SYNCPOINT is an explicit commit request to end the conversation and update all resources in the transaction.
- 9. The EXEC CICS FREE verb explicitly frees the outstanding conversation.

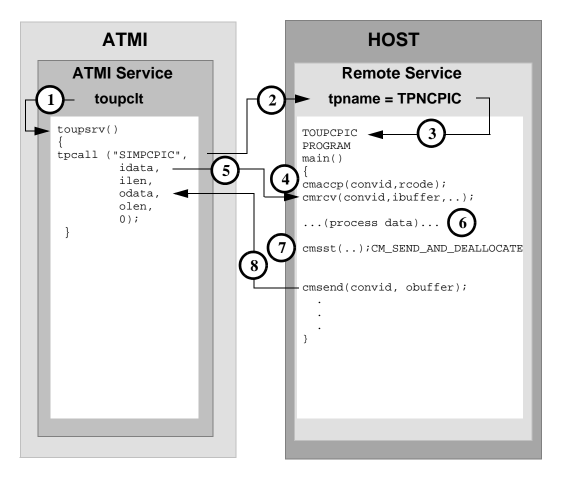
CPI-C Programming Examples

The examples in this section show the protocol exchanges between the local ATMI platform and remote host application program. The type of ATMI service request determines the nature of the client/server communication model. For requests initiated by the host application, the configuration information for the local service determines the protocol exchanges on the conversation.

Although it is most suited for the DPL environment, the tpcall is usually used in the DPL environment but can also be used for a request/response to an APPC server.

The examples in this section represent a few of the many programming scenarios available for using CPI-C and ATMI service invocations. These examples employ the most natural and efficient approaches.

ATMI Client Request/Response to Host CPI-C



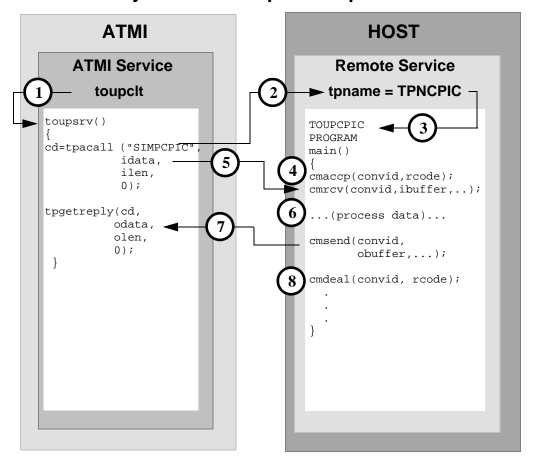
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpcall for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.

- 3. The remote service with the tpname TPNCPIC invokes TOUPCPIC program.
- 4. The server accepts the conversation with the cmaccp call. The conversation id returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv request receives the idata buffer contents for processing
- 6. The TOUPCPIC program processes data.
- 7. The cmsst request prepares the next send request by setting the send type to CM_SEND_AND_DEALLOCATE.
- 8. The cmsend request returns the obuffer contents into the client odata buffer. The buffer is flushed, and the conversation ended.

ATMI Client Asynchronous Request/Response to Host CPI-C



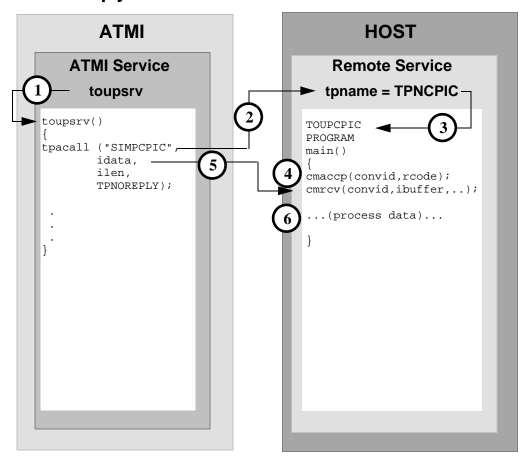
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.
- 3. The remote service with tpname TPNCPIC invokes TOUPCPIC program.

- 4. The server accepts the conversation with the cmaccp call. The conversation id returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv request receives the idata buffer contents for processing.
- 6. The TOUPCPIC program processes data.
- 7. The cmsend command returns the obuffer contents into the client tpgetreply odata buffer. The data may not be immediately sent to the tpgetreply odata buffer on this request.
- 8. The cmdeal flushes the data to the client, and indicates the conversation is finished.

ATMI Client Asynchronous Request/Response to Host CPI-C with No Reply



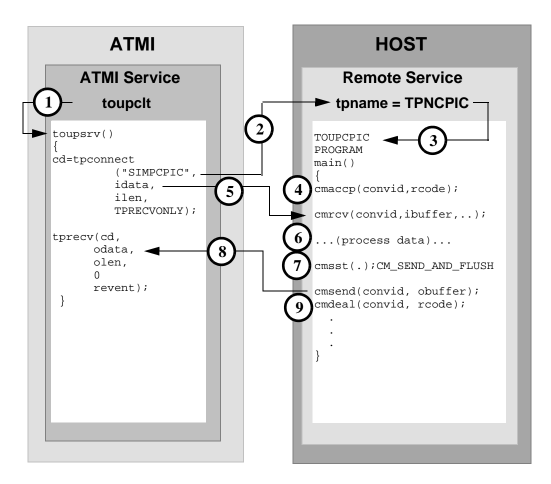
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpacall with a TPNOREPLY request for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file.

- 3. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 4. The server accepts the conversation with the cmaccp call. The conversation id returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv request receives the idata buffer contents for processing, and notification that the conversation has ended with the return code value of CM_DEALLOCATED_NORMAL.
- 6. The TOUPCPIC program processes data.

ATMI Conversational Client to Host CPI-C, Server Gets Control



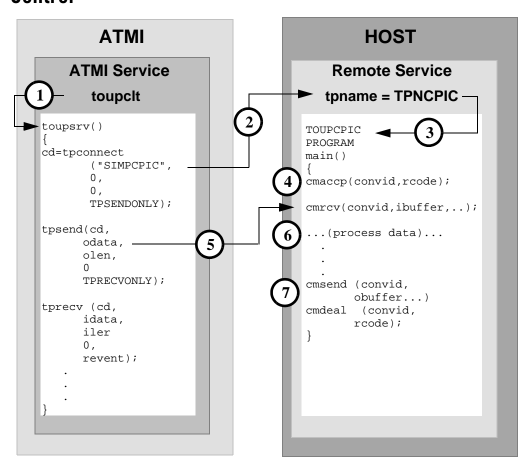
DMCONFIG File Entry

DM_REMOTE_SERVICES

SIMPCPIC RNAME=TPNCPIC FUNCTION=APPC CONV=Y

- 2. The toupsrv service issues tpconnect for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. The TPRECVONLY indicates the server gains control and the first conversation verb the toupsrv can issue is tprecv. Data is sent on the tpconnect in the idata buffer.
- 3. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 4. The server accepts the conversation with the cmaccp call. The conversation ID returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv request receives the idata buffer contents for processing.
- 6. The TOUPCPIC program processes data.
- 7. The cmsst request prepares the next send request by setting the send type to CM_SEND_AND_FLUSH.
- 8. The cmsend command returns the obuffer contents into the client tprecv odata buffer. The data is immediately flushed on the send request.
- 9. The cmdeal request ends the conversation.

ATMI Conversational Client To Host CPI-C, Client Retains Control



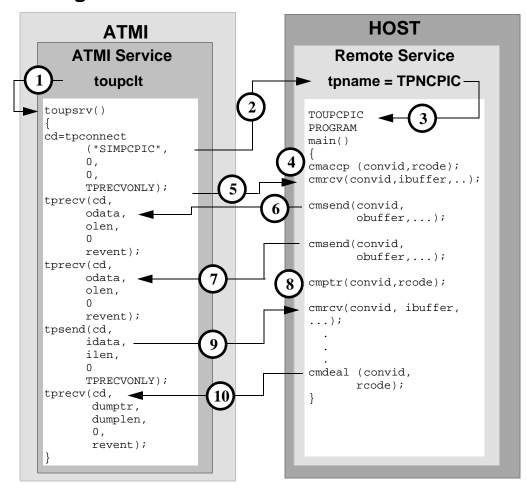
DMCONFIG File Entry

DM_REMOTE_SERVICES

SIMPCPIC RNAME=TPNCPIC FUNCTION=APPC CONV=Y

- 2. The toupsrv service issues tpconnect for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. The TPSENDONLY indicates the client retains control and continues to send data. No data is sent with the tpconnect.
- 3. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 4. The server accepts the conversation with the cmaccp call. The conversation id returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv request receives the tpsend idata buffer contents for processing. The conversation is relinquished with the TPRECVONLY flag.
- 6. The TOUPCPIC program processes data.
- 7. The cmsend returns a response in the tprecvidata buffer, along with notification from the cmdeal command that the conversation is over. The cmdeal flushes the data buffer and the tprecv reevent parameter is set to TPEV_SUCCESS.

ATMI Conversational Client to Host CPI-C, Client Grants/gets Control



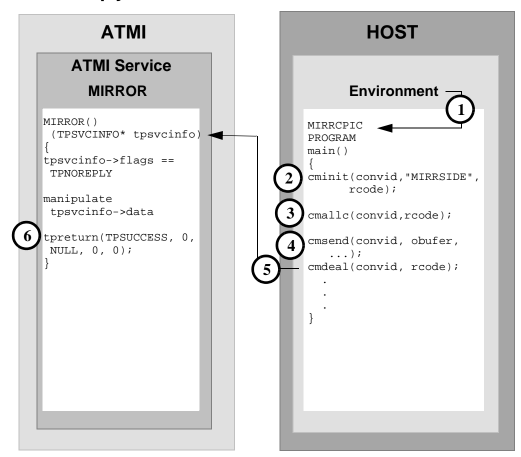
DMCONFIG File Entry

DM_REMOTE_SERVICES

SIMPCPIC RNAME=TPNCPIC FUNCTION=APPC CONV=Y

- 2. The toupsrv service issues tpconnect for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. The TPRECVONLY indicates the server gains control and the first conversation verb the toupsrv can issue is tprecv.
- 3. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 4. The server accepts the conversation with the cmaccp request. The conversation id returned on the request in convid is used for all other requests on this conversation.
- 5. The cmrcv requests receives the indicator that control has been granted to the server.
- 6. The cmsend request returns its obuffer contents into the first client tprecv odata buffer. The data may not immediately be sent.
- 7. The cmsend request returns its obuffer contents into the second client tprecv odata buffer. The data may not immediately be sent.
- 8. The cmptr request flushes the data to the client, and grants control to the client.
- 9. The cmrcv request receives the tpsend idata buffer contents for processing. The TPRECVONLY is passed to the tprecv, relinquishing control of the conversation.
- 10. The cmdeal indicates a successful completion of the conversation to the tprecv; no data is passed.

Host CPI-C to ATMI Asynchronous Request/Response Server with No Reply



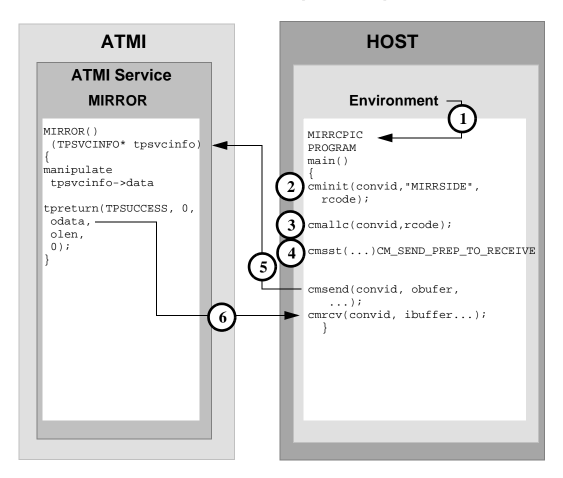
DMCONFIG File Entry

DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=N

- 2. The MIRRCPIC client requests cminit to establish conversation attributes and receive a conversation ID that will be used on all other requests on this conversation. The remote server and service are named in the CPI-C side information entry MIRRSIDE.
- 3. The cmallc request initiates the advertised service mapped to MIRRORSERV in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 4. The cmsend request sends the contents of obuffer to the ATMI service in the tpsvcinfo->data buffer.
- 5. The cmdeal request flushes the data, and indicates the conversation is finished with the TPNOREPLY in the tpsvcinfo->flag field.
- 6. The service completes with the tpreturn.

Host CPI-C to ATMI Server Request/Response



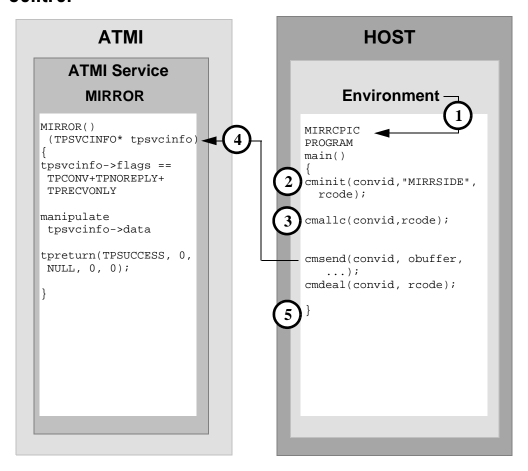
DMCONFIG File Entry

DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=N

- 2. The MIRRCPIC client requests cminit to establish conversation attributes and receive a conversation id that will be used on all other requests on this conversation. The remote server and service are named in the CPI-C side information entry MIRRSIDE.
- 3. The cmallc request initiates the advertised service mapped to MIRRORSERV in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 4. The cmsst request prepares the next send request by setting the send type to CM_SEND_AND_PREP_TO_RECEIVE.
- 5. The cmsend request immediately sends the contents of obuffer to the ATMI service in the tpsvcinfo->data buffer and relinquishes control to the mirrorserv service.
- 6. The cmrcv request receives the contents of the odata returned on the ATMI tpreturn service, and notification that the conversation has ended with the return code value of CM_DEALLOCATED_NORMAL.

Host CPI-C to ATMI Conversational Service, Client Retains Control



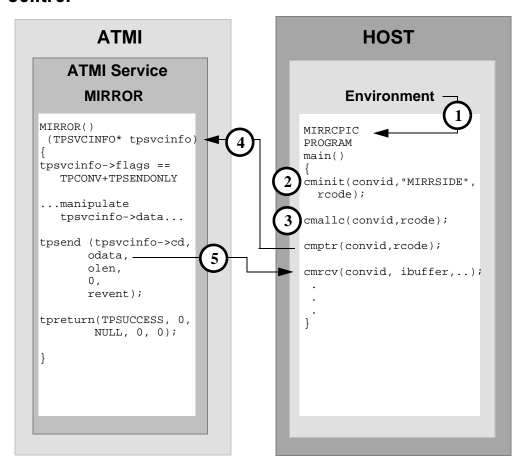
DMCONFIG File Entry

DM_LOCAL_SERVICES

 ${\tt MIRROR} \ {\tt RNAME=MIRRORSERV} \ {\tt CONV=N}$

- 2. The MIRRCPIC client requests cminit to establish conversation attributes and receive a conversation id that will be used on all other requests on this conversation. The remote server and service are named in the CPI-C side information entry MIRRSIDE.
- 3. The cmallc request initiates the advertised service mapped to MIRRORSERV in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 4. The cmsend request sends the contents of obuffer to the ATMI service in the tpsvcinfo->data buffer.
- 5. The cmdeal request flushes the data and ends the conversation, as indicated by TPNOREPLY in the tpsvcinfo->flag field.

Host CPI-C ATMI to Conversational Service, Client Grants Control



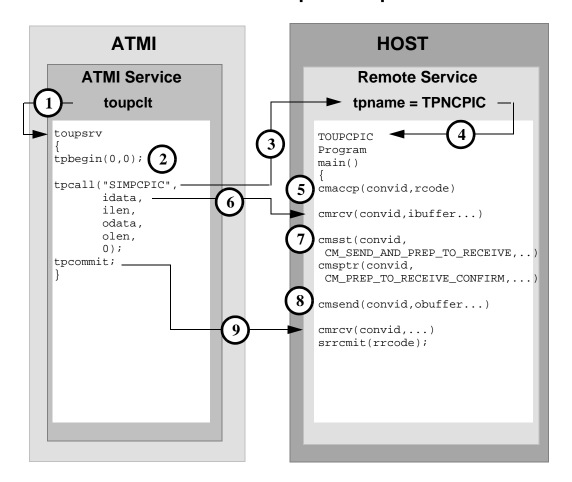
DMCONFIG File Entry

DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=Y

- 2. The MIRRCPIC client requests cminit to establish conversation attributes and receive a conversation ID that will be used on all other requests on this conversation. The remote server and service are named in the CPI-C side information entry MIRRSIDE.
- 3. The cmalle request initiates the advertised service mapped to MIRROR in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- 4. The cmptr relinquishes control of the conversation to the ATMI service indicated as TPSENDONLY in the tpsvcinfo->flag field. No data is passed in the tpsvcinfo->data field.
- 5. The cmrcv receives the contents of the tpsend odata into the ibuffer. The end of the conversation is passed from the tpreturn service as return code value CM_DEALLOCATED_NORMAL.

Transactional ATMI Client Request/Response to Host CPI-C



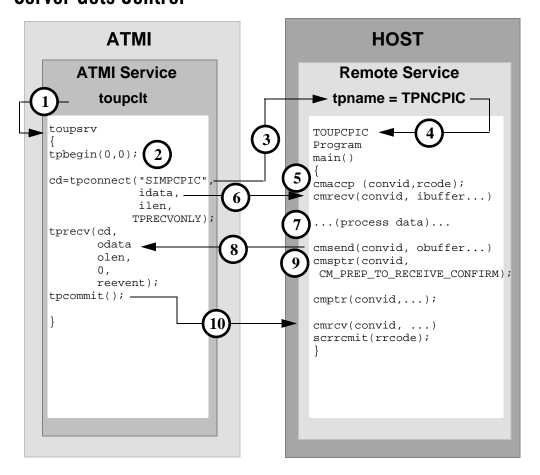
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpbegin to start the transaction.

- 3. The toupsrv service issues tpcall for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. Data is sent from the idata buffer on the tpconnect.
- 4. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 5. The server accepts the conversation with the cmaccp call. The conversation ID returned on the request in convid is used for all other requests during this conversation.
- 6. The cmrcv request receives the idata buffer contents for processing.
- 7. The cmsst and cmsptr prepare the next send request by setting the send type to CM_SEND_AND_PREP_TO_RECEIVE and by setting the prepare-to-receive type to CM_PREP_TO_RECEIVE_CONFIRM.
- 8. The cmsend request immediately returns the obuffer contents into the client's odata buffer. The server relinquishes control to the server and indicates the end of the conversation with the CONFIRM request.
- 9. The toupsrv issues the tpcommit to successfully complete the transaction and commit all updated resources. The cmrcv request receives the commit request, and responds explicitly to the request with the SAA Resource/Recovery commit call srrcmit. The conversation is ended after the successful commit exchange.

Transactional ATMI Conversational Client to Host CPI-C, Server Gets Control



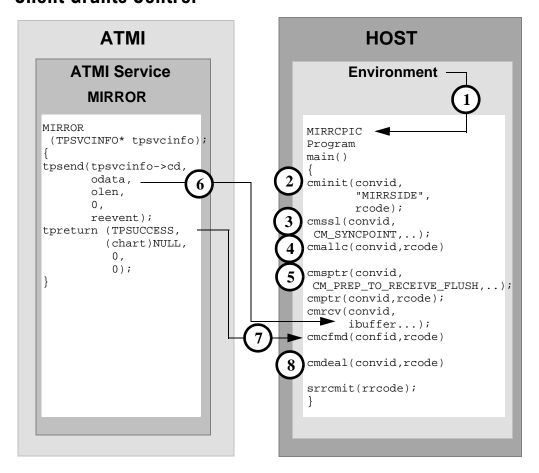
DMCONFIG File Entry

DM_REMOTE_SERVICES

- 1. ATMI client invokes toupsrv service.
- 2. The toupsrv service issues tpbegin to start the transaction.

- 3. The toupsrv service issues a tpconnect service request for SIMPCPIC, which is advertised in the DM_REMOTE_SERVICES section of the DMCONFIG file. Data is sent in the idata buffer on the tpconnect.
- 4. The remote service with tpname TPNCPIC invokes TOUPCPIC program.
- 5. The server accepts the conversation with the cmaccp call. The conversation ID returned on the request in convid is used for all other requests during this conversation.
- 6. The cmrcv request receives the idata buffer contents sent on the tpconnect for processing.
- 7. The TOUPCPIC program processes the data.
- 8. The cmsend returns the obuffer contents into the client's tprecv odata buffer. The buffer contents may not be sent immediately.
- 9. The cmsptr prepares the prepare-to-receive request with CM_PREP_TO_RECEIVE_CONFIRM. The cmptr request with CONFIRM indicates that the conversation is finished and is communicated to the tprecv as TPEV_SVCSUCC.
- 10. The toupsrv issues the tpcommit to successfully complete the transaction and commit all updated resources. The cmrcv request receives the commit request and responds explicitly to the request with the SAA Resource/Recovery commit call srrcmit. The conversation is ended after the successful commit exchange.

Transactional Host CPI-C to ATMI Conversational Server, Client Grants Control



DMCONFIG File Entry

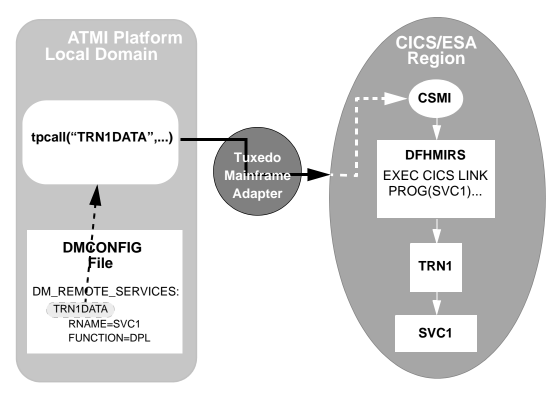
DM_LOCAL_SERVICES

MIRROR RNAME=MIRRORSERV CONV=Y

- 2. The MIRRCPIC client requests cminit to establish conversation attributes and receive a conversation ID that will be used on all other requests on this conversation. The remote server and service are named in the CPI-C side information entry MIRRSIDE.
- 3. The cmssl sets the conversation attributes to sync-level 2 with CM_SYNCPOINT. This allows the ATMI service to participate in the transaction.
- 4. The cmallc request initiates the advertised service mapped to MIRRORSERV in the DM LOCAL SERVICES section of the DMCONFIG file.
- 5. The MIRRCPIC causes the client to relinquish control to the ATMI server with a prepare-to-receive request. The cmsptr sets the prepare-to-receive type to CM_RECEIVE_AND_FLUSH. The cmptr request immediately relinquishes control.
- 6. The MIRROR service sends the data contents of the odata buffer to the cmrcv ibuffer. The cmrcv receives a confirm request from the server indicating the conversation should be terminated.
- 7. The client replies positively to the confirm request with cmcfmd.
- 8. The MIRRCPIC client prepares to free the conversation with the cmdeal request. The conversation in CM_DEALLOCATE_SYNC_LEVEL commits all updated resources in the transaction and waits for the SAA resource recovery verb, srrcmit. After the commit sequence has completed, the conversation terminates.

CICS/ESA Mirror Transaction Examples Implicit Attachment of TRANSID (Outbound Requests Only)

Figure 2-1 Implicit Attachment of TRANSID (Outbound Requests Only)



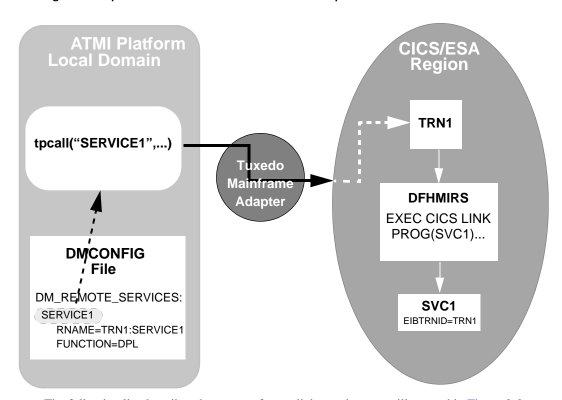
The following list describes the process for implicit attachment as illustrated in Figure 2-1:

- The ATMI service makes a request to the service TRN1DATA, which is advertised as a remote service in the DMCONFIG file. It is a DPL request to a program named SVC1 in the CICS/ESA region.
- 2. The first four characters of the remote service tag name (TRN1) are extracted and passed to the CICS/ESA region as the invoking TRANSID. No CICS/ESA resource definition for the TRANSID is required in the region.

- 3. The mirror transaction CSMI is attached in the CICS/ESA region, starting the mirror program DFHMIRS. The program performs the DTP requests for the service.
- 4. The mirror program now attaches the invoking TRANSID (TRN1) and then invokes the application service program SVC1. The program can interrogate the EIBTRNID field to find this value.

Explicit Attachment of TRANSID for Outbound Requests

Figure 2-2 Explicit Attachment of TRANSID for Outbound Requests



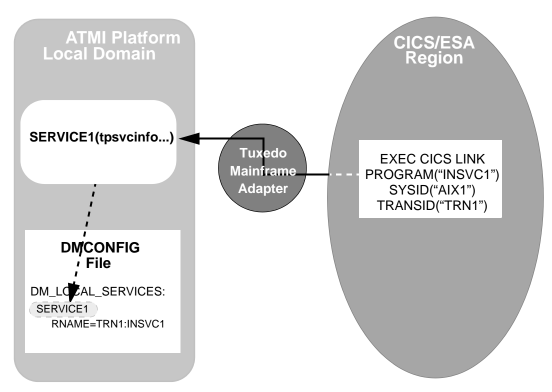
The following list describes the process for explicit attachment as illustrated in Figure 2-2:

1. The ATMI program makes a service request for SERVICE1, which is advertised as a remote service in the DMCONFIG file. The FUNCTION option indicates the remote service is invoked as a DPL.

- 2. The request extracts TRN1 as an alternate mirror transaction ID for the remote region, along with the remote program name SERVICE1.
- 3. The TRN1 ID is attached instead of the default mirror transaction, CSMI or CVMI. The TRN1 ID must be defined as a transaction resource in the remote region and must point to the mirror transaction program DFHMIRS.
- 4. The mirror program DFMMIRS calls the server application program, passing the TRN1 ID in the EIBTRNID field.

Explicit Attachment of TRANSID for Inbound Requests

Figure 2-3 Explicit Attachment of TRANSID for Inbound Requests



The following list describes the process for implicit attachment as illustrated in Figure 2-3:

- 1. The CICS/ESA program makes a request to INSVC1, which is a local ATMI service. The SYSID and PROGRAM values in the request identify the local system and the name of the local service. The TRANSID option indicates the mirror transaction to be initiated.
- 2. The PROGRAM and mirror TRANSID are extracted from the DPL request and are used to find an exact RNAME match in the DM_LOCAL_SERVICES section of the DMCONFIG file.
- The service SERVICE1, which is advertised locally in the ATMI platform application, is initiated.

Additional Information

Additional information about CICS/ESA Intersystem Communications may be found in the following IBM publications:

- CICS/ESA Intercommunication Guide, IBM publication No. SC33-0657
- CICS/ESA Distributed Transaction Programming Guide, IBM publication No. SC33-00783
- CICS/ESA Recovery and Restart Guide, IBM publication No. SC33-0658