

TCAP

Table of Contents

Restcomm jSS7 TCAP Usage	1
Restcomm jSS7 TCAP User Part Example	4

The Transaction Capabilities Application Part (TCAP) is defined in ITU-T Recommendations Q.771-Q.775. TCAP allows services at network nodes to communicate with each other using an agreed-upon set of data elements. The primary purpose of TCAP is to facilitate multiple concurrent dialogs between the same sub-systems on the same machines, using Transaction IDs to differentiate these, similar to the way TCP ports facilitate multiplexing connections between the same IP addresses on the Internet.

Restcomm jSS7 TCAP Usage

The `org.mobicenss7.tcap.api.TCAPStack` interface defines the methods required to represent the TCAP Protocol Stack. `TCAPStack` exposes `org.mobicenss7.tcap.api.TCAPProvider` that interacts directly with the `TCAPStack`. `TCAPProvider` defines methods that will be used by TCAP User Part to create new `org.mobicenss7.tcap.api.tc.dialog.Dialog` to be sent across the network. TCAP User Part also allows to register `org.mobicenss7.tcap.api.TCListener` to listen for TCAP messages.

`TCAPProvider` also exposes `org.mobicenss7.tcap.api.DialogPrimitiveFactory` to create dialog primitives and `org.mobicenss7.tcap.api.ComponentPrimitiveFactory` to create components. Components are a means of invoking an operation at a remote node.

The UML Class Diagram is depicted in the figure below:

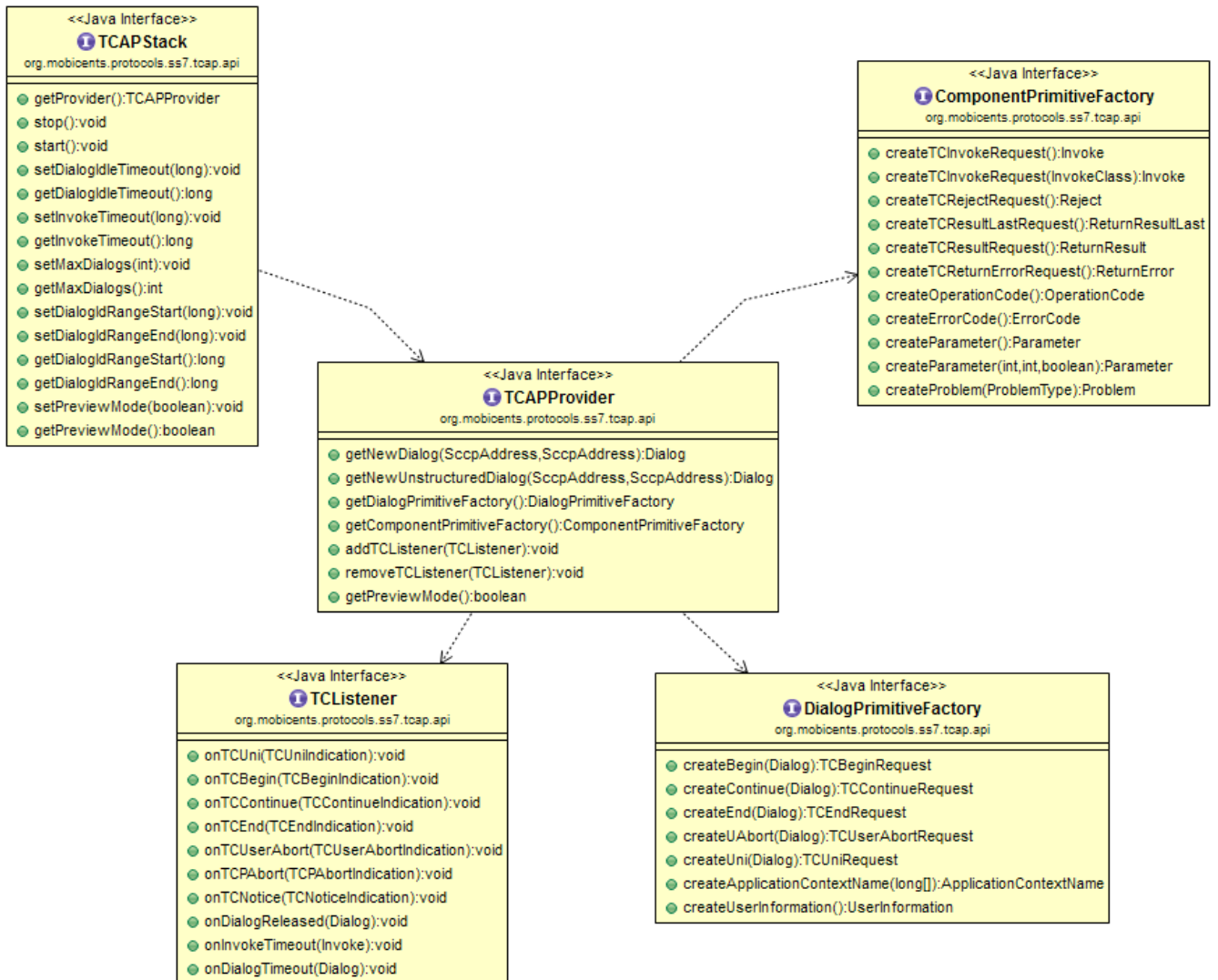


Figure 1. Restcomm jSS7 Stack TCAP Class Diagram

The `org.mobicens.protocols.ss7.tcap.TCAPStackImpl` is a concrete implementation of `TCAPStack`. The TCAP User Part gets access to `TCAPProvider` by doing JNDI lookup as explained in the [\[design_overview_ss7_service\]](#).

```

InitialContext ctx = new InitialContext();
try {
    String providerJndiName = "java:/mobicens/ss7/tcap";
    this.tcapProvider = ((TCAPProvider) ctx.lookup(providerJndiName));
} finally {
    ctx.close();
}
  
```

The TCAP User Part should register the concrete implementation of `TCListener` with `TCAPProvider` to listen for incoming TCAP messages.

```
public class ClientTest implements TListener{
    .....
    tcapProvider.addTListener(this);
    ....
}
```

TCAP User Part leverages `TCAPProvider` to create a new Dialog. The components between the nodes are exchanged within this Dialog.

```
SccpAddress localAddress = new SccpAddress(RoutingIndicator
.ROUTING_BASED_ON_DPC_AND_SSN, 1, null, 8);
SccpAddress remoteAddress = new SccpAddress(RoutingIndicator
.ROUTING_BASED_ON_DPC_AND_SSN, 2, null, 8);
clientDialog = this.tcapProvider.getNewDialog(localAddress, remoteAddress);
```

The TCAP User Part leverages `ComponentPrimitiveFactory` to create new components. These components are sent using the dialog.

Below is a list of common scenarios using the TCAP stack :

- Creating a TCAP Dialog by invoking the methods `TCAPProvider.getNewDialog()` or `getNewUnstructuredDialog()`
- Adding components into a Dialog for sending by `Dialog.sendComponent();`
- Sending a TCAP message TC-UNI, TC-BEGIN, TC-CONTINUE, TC-END or TC-ABORT via `Dialog.send()` methods.
- Waiting for responses from a peer
- When the TCAP stack receives a message from a peer, events like `TListener.onTCUni()`, `onTCBegin()`, `onTCContinue()`, `onTCEnd()`, `onTCUserAbort()`, `onTCPAbort()` will be invoked.
- After an Invoke component is received, a TCAP-User should process it and do one of the below:
 - send a response (ReturnResult, ReturnResulLast components) or
 - send an error (ReturnError or Reject components) or
 - invoke `Dialog.processInvokeWithoutAnswer()` method if TCAP-Users will not answer to the Invoke.

```
//create some INVOKE
Invoke invoke = cpFactory.createTCInvokeRequest();
invoke.setInvokeId(this.clientDialog.getNewInvokeId());
OperationCode oc = cpFactory.createOperationCode();
oc.setLocalOperationCode(12L);
invoke.setOperationCode(oc);
//no parameter
this.clientDialog.sendComponent(invoke);
```

Restcomm jSS7 TCAP User Part Example

Below is a TCAP User Part example. This example creates a dialog and exchanges messages within a structured dialog. Refer to source for function calls.

```
package org.mobicenss7.protocols.ss7.tcap;

import javax.naming.InitialContext;
import javax.naming.NamingException;

import org.mobicenss7.protocols.ss7.indicator.RoutingIndicator;
import org.mobicenss7.protocols.ss7.sccp.parameter.SccpAddress;
import org.mobicenss7.protocols.ss7.tcap.api.ComponentPrimitiveFactory;
import org.mobicenss7.protocols.ss7.tcap.api.TCAPException;
import org.mobicenss7.protocols.ss7.tcap.api.TCAPProvider;
import org.mobicenss7.protocols.ss7.tcap.api.TCAPSendException;
import org.mobicenss7.protocols.ss7.tcap.api.TCListener;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.Dialog;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCBeginIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCBeginRequest;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCContinueIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCEndIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCEndRequest;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCNoticeIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCPAbortIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCUniIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TCUserAbortIndication;
import org.mobicenss7.protocols.ss7.tcap.api.tc.dialog.events.TerminationType;
import org.mobicenss7.protocols.ss7.tcap.asn.ApplicationContextName;
import org.mobicenss7.protocols.ss7.tcap.asn.comp.Invoke;
import org.mobicenss7.protocols.ss7.tcap.asn.comp.OperationCode;

/**
 * Simple example demonstrates how to use TCAP Stack
 *
 * @author Amit Bhayani
 *
 */
public class ClientTest implements TCListener {
    // encoded Application Context Name
    public static final long[] _ACN_ = new long[] { 0, 4, 0, 0, 1, 0, 19, 2 };
    private TCAPProvider tcapProvider;
    private Dialog clientDialog;

    ClientTest() throws NamingException {

        InitialContext ctx = new InitialContext();
        try {
            String providerJndiName = "java:/mobicenss7/tcap";
            this.tcapProvider = ((TCAPProvider) ctx.lookup(providerJndiName));
        } catch (NamingException e) {
            e.printStackTrace();
        }
    }
}
```

```

    } finally {
        ctx.close();
    }

    this.tcapProvider.addTCListener(this);
}

public void sendInvoke() throws TCAException, TCAPSendException {
    SccpAddress localAddress = new SccpAddress(RoutingIndicator
.ROUTING_BASED_ON_DPC_AND_SSN, 1, null, 8);
    SccpAddress remoteAddress = new SccpAddress(RoutingIndicator
.ROUTING_BASED_ON_DPC_AND_SSN, 2, null, 8);

    clientDialog = this.tcapProvider.getNewDialog(localAddress, remoteAddress);
    ComponentPrimitiveFactory cpFactory = this.tcapProvider
.getComponentPrimitiveFactory();

    // create some INVOKE
    Invoke invoke = cpFactory.createTCInvokeRequest();
    invoke.setInvokeId(this.clientDialog.getNewInvokeId());
    OperationCode oc = cpFactory.createOperationCode();
    oc.setLocalOperationCode(12L);
    invoke.setOperationCode(oc);
    // no parameter
    this.clientDialog.sendComponent(invoke);
    ApplicationContextName acn = this.tcapProvider.getDialogPrimitiveFactory
().createApplicationContextName(_ACN_);
    // UI is optional!
    TCBeginRequest tcbr = this.tcapProvider.getDialogPrimitiveFactory
().createBegin(this.clientDialog);
    tcbr.setApplicationContextName(acn);
    this.clientDialog.send(tcbr);
}

public void onDialogReleased(Dialog d) {
}

public void onInvokeTimeout(Invoke tcInvokeRequest) {
}

public void onDialogTimeout(Dialog d) {
    d.keepAlive();
}

public void onTCBegin(TCBeginIndication ind) {
}

public void onTCContinue(TCContinueIndication ind) {
    // send end
    TCEndRequest end = this.tcapProvider.getDialogPrimitiveFactory().createEnd(
ind.getDialog());
}

```

```

        end.setTermination(TerminationType.Basic);
    try {
        ind.getDialog().send(end);
    } catch (TCAPSendException e) {
        throw new RuntimeException(e);
    }
}

public void onTCEnd(TCEndIndication ind) {
    // should not happen, in this scenario, we send data.
}

public void onTCUni(TCUniIndication ind) {
    // not going to happen
}

public void onTCPAbort(TCPAbortIndication ind) {
    // TODO Auto-generated method stub
}

public void onTCUserAbort(TCUserAbortIndication ind) {
    // TODO Auto-generated method stub
}

public void onTCNotice(TCNoticeIndication ind) {
    // TODO Auto-generated method stub
}

}

public static void main(String[] args) {

    try {
        ClientTest c = new ClientTest();
        c.sendInvoke();
    } catch (NamingException e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    } catch (TCAPException e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    } catch (TCAPSendException e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    }
}
}

```