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Platform SDK Developer's Guide

Legacy Warm Standby Application Block Description

12/16/2025

Legacy Warm Standby Application Block Description

Deprecation Notice	Deprecated In
Significant changes were made to the Warm Standby Application Block with release 8.5.101.x. This documentation is maintained for backwards compatibility. Guidelines about using the new warm standby implementation should be followed for any new development.	Java: 8.5.101.06 .NET: 8.5.101.06

Important

This application block is a reusable production-quality component. It has been designed using industry best practices and provided with source code so it can be used "as is," extended, or tailored if you need to.

Please see the License Agreement for details.

This article examines the architecture and design of the Warm Standby Application Block, which enables developers to switch to a backup server in case their primary server fails without needing to guarantee the integrity of existing interactions. The application block also gives details about how to set up the QuickStart application that ships with this application block.

Java

Architecture and Design

Many contact center environments require redundant backup servers that are able to take over quickly if a primary server fails. In this situation, the primary server operates in active mode, accepting connections and exchanging messages with clients. The backup server, on the other hand, is in standby mode. If the primary server fails, the backup server switches to active mode, assuming the role and behavior of the primary server.

There are two standby modes: *warm standby* and *hot standby*. The main difference between them is that warm standby mode does not ensure the continuation of interactions in progress when a failure occurs, while hot standby mode does.

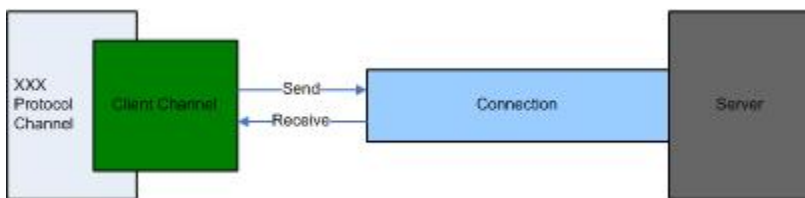
The Client Channel Architecture

Since the Warm Standby Application Block is designed to be used in the context of a Client Channel architecture, it is important to understand that architecture before talking about the application block itself.

To start with, this architecture consists of three functional components:

- A connection
- A client channel
- A protocol channel

These components are shown in the following figure.



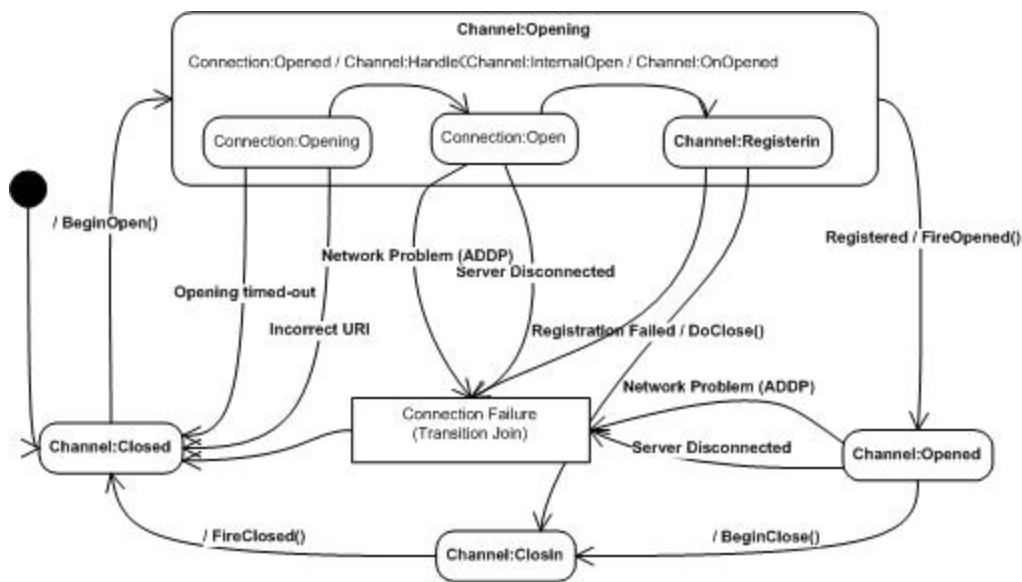
The *connection* controls all necessary TCP/IP connection activities, while the client channel contains the protocol- and server-independent channel functionality that is common for a protocol channel. Finally, the *protocol channel* controls all of the client channel activities that are dependent on the protocol and the server.

Client Channel State

The state of a client channel is based on the state of the corresponding connection. There are four major states:

- Opening (Registration)
- Opened
- Closing
- Closed

The figure below shows a detailed client channel state diagram.



In addition to establishing a TCP/IP connection, several activities may take place when a client channel opens. These activities can include things like:

- A preliminary exchange of messages with the server, which is known as registration
- Reading the client channel's locally stored configuration information

You can often determine the cause of a client channel failure by checking the state of the client channel just before it closed. There are exceptions to this rule, however, such as a registration failure, which is protocol-specific.

Client Channel Failure Scenarios

There are several common client channel failure scenarios:

Client Channel Failure Scenarios

Scenario	Description	Source States	Condition	Target State	Protocol-Dependent
Opening Timed Out	Channel tries to open connection to non-existing URI	Opening	Connection opening timeout	Closed	No
Wrong URI	Channel tries to open connection to non-existing URI	Opening	Incorrect URI exception	Closed	No
Connection Problem	Channel connection detects a connection	Opened Opening	Server disconnected	Closed	No

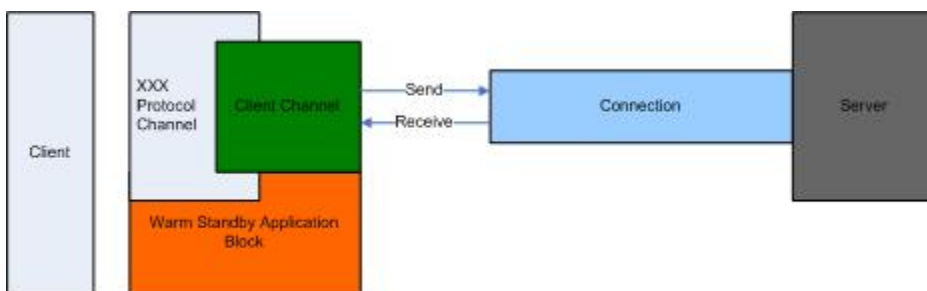
Scenario	Description	Source States	Condition	Target State	Protocol-Dependent
	problem				
Network Problem (ADDP)	Channel connection detects a network problem (ADDP)	Opened Opening	Network problem (ADDP)	Closed	No
Wrong Server or Protocol	Channel tries to open connection with an incorrect server or protocol	Opening	Registration Failed/ ProtocolException	Closing	Yes
Registration Failure	One of the channel registration steps failed	Opening	Registration Failed/ ProtocolException	Closing	Yes

Note that the first four scenarios, *Opening timed-out*, *Wrong URI*, *Connection Problem*, and *Network Problem* happen with the connection (TCP/IP) component. They do not involve protocol- or server-specific elements, whether in terms of failure-specific data or in terms of channel recovery actions and data.

The *Wrong Server or Protocol* and *Registration Failure* scenarios are protocol- or server-dependent and can be different for each type of protocol channel.

Application Block Architecture

The Warm Standby Application Block's functionality is based on intercepting the channel's transition from a non-closed state to the Closed state. As you can see in the following figure, the application block is able to pick up this information because it sits between the client and protocol channels.



Upon receiving the channel's Closed event, the application block uses diagnostic information to determine why the channel has closed. This diagnostic information is necessary to determine what actions, if any, the application block should take to restore the channel's connectivity to the server.

The Warm Standby Application Block can take several different steps to recover channel connectivity. These steps are:

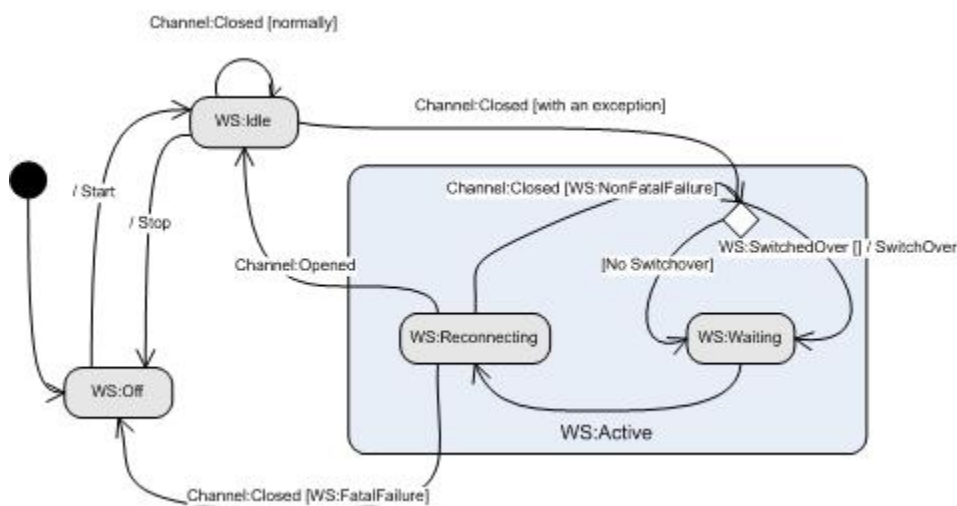
- Do nothing (close the channel by request of the user application)
- Attempt to open the channel without switching over its connectivity configuration from primary to backup
- Attempt to open the channel, switching its connectivity configuration from primary to backup
- Deactivate, in case of a fatal failure

Any application block activity will be followed by a corresponding event generated by the application block. These events will provide user applications with the opportunity to monitor and react to all of the application block's activities and failures

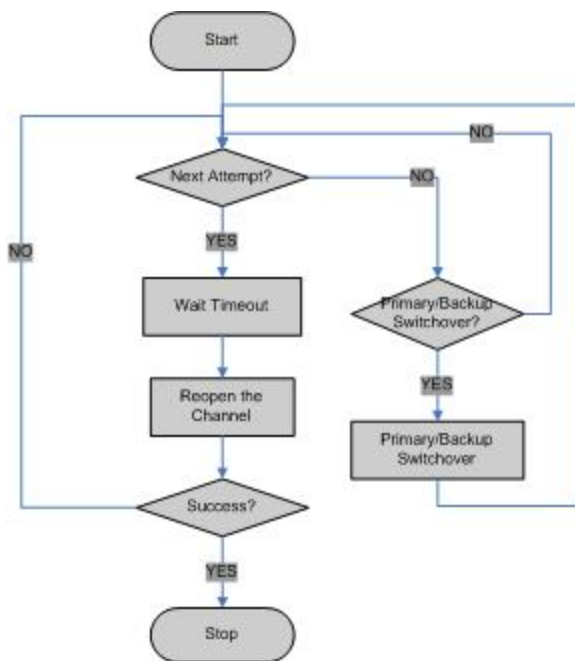
To control channel connectivity with a warm standby mechanism, the user application should activate the Warm Standby Application Block instance that is responsible for handling the particular channel's connectivity failure and recovery.

Warm Standby Application Block Algorithm

The Warm Standby Application Block has 4 states, as shown below.



As soon as a channel's Warm Standby Application Block is activated, it goes into the idle state, waiting for the channel's Closed event. When the channel issues a Closed event, the application block checks to see if the channel was closed due to a connectivity failure. If so, the application block instance starts the channel connectivity recovery procedure, as shown below.



Here is the procedure for the Warm Standby Application Block:

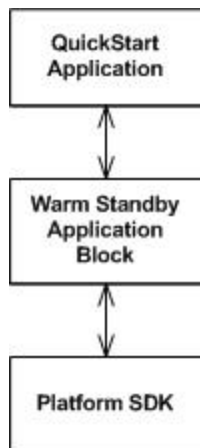
- The user should activate the Warm Standby Application Block for every channel he or she intends to work with.
- In the active state, the application block waits for the channel's Closed event.
- On receiving the channel's Closed event, the application block activates the channel connectivity recovery procedure.

Application Block Components

The Warm Standby Application Block distribution consists of two main components:

1. The application block itself, which provides an interface that you can use to integrate it into different GUI applications.
2. A sample application, the *WarmStandbyQuickStart* application, which is built on the Warm Standby Application Block

As shown below, the application block itself runs on top of the Platform SDK, while the QuickStart application runs on top of the application block.



The Warm Standby Application Block Interface

The Warm Standby Application Block consists of the following classes:

- WarmStandbyService
- WarmStandbyConfiguration

The WarmStandbyService class monitors and controls the connectivity of the channel it is responsible for, while the WarmStandbyConfiguration class handles all the parameters that are needed for the proper functioning of the warm standby process.

Tip

Starting with release 8.1.1, default behavior for the WarmStandbyService connection restoration includes the following improvements to provide improved performance:

- Following a switchover or the first reconnection attempt, WarmStandbyService no longer waits for a timeout to occur.
- Check backup server availability by performing a fast first switchover.

Tip

Starting with release 8.1.4, users can also modify the timeout value used during fast reconnect to a backup server if a live connection is terminated.

User applications can subscribe to the controlled channel's Closed and Opened events in order to monitor and handle channel connectivity.

WarmStandbyService's StateChanged event is fired on any change of state in WarmStandby, providing the means for a user application to monitor state changes and to control the application

block's activities.

Using the Warm Standby Application Block

Before you install the Warm Standby Application Block, it is important to review the **software requirements** and the structure of the software distribution.

Building the Warm Standby Application Block

To build the Warm Standby Application Block:

1. Open the `<Platform SDK Folder>\applicationblocks\warmstandby` folder.
2. Run either `build.bat` or `build.sh`, depending on your platform.

Tip

You may need to edit the path specified in the quickstart file by adding quotation marks if your `ANT_HOME` environment variable contains spaces.

This build file will create the `warmstandbyappblock.jar` file, located within the `<Platform SDK Folder>\applicationblocks\warmstandby\dist\lib` directory.

Now you are ready to add the appropriate import statements to your source code and start using the Warm Standby Application Block:

```
[Java]
import com.genesyslab.platform.applicationblocks.warmstandby.*;
```

Using the QuickStart Application

The easiest way to start using the Warm Standby Application Block is to use the bundled QuickStart application. This application ships in the same folder as the application block.

To run the QuickStart application:

1. Open the `\ApplicationBlocks\WarmStandby\quickstart` folder.
2. Run either `quickstart.bat` or `quickstart.sh`, depending on your platform.

Important

You may need to edit the path specified in the quickstart file by adding quotation marks if your `ANT_HOME` environment variable contains spaces.

After you start the application, you will see the user interface shown below.

The screenshot shows the Genesys Warm Standby application window. The window is titled "Genesys Warm Standby" and has a standard Windows interface with minimize, maximize, and close buttons. The window is divided into two main sections. The left section, titled "Application", contains fields for "Name" (set to "default") and "Protocol" (set to "ConfigurationServer"). Below these fields is a "Connection" section with "Open" and "Close" buttons. The right section, titled "Warm Standby", contains fields for "Primary Server" (set to "tcp://host1:12345") and "Backup Server" (set to "tcp://host2:23456"). Below these fields are three rows: "Attempts" with a spinner set to 3, "Timeout (sec)" with a spinner set to 10, and "Switchovers" with a spinner set to 5. To the right of these spinners are three buttons: "Start", "Stop", and "Reconfigure". At the bottom of the window is a status bar with four labels: "Server: tcp://host1:12345", "Connection: Closed", "WarmStandby: Off", and "Attempt:".

On startup, the QuickStart application uses values specified by the *quickstart.properties* configuration file. You can change these values either by editing that file or by overwriting them after running the user interface.

This form has two main sections. The left side enables you to set up a connection for the application indicated in the Name field, using the protocol specified in the Protocol field. To open the connection, press the *Open* button. Press the *Close* button to close it.

The right side of the form lets you specify primary and backup servers. It also lets you specify the number of times the warm standby mechanism will try to contact the primary server, and what the timeout value should be for each attempt.

Once you have the desired values, you can press the *Start* button to turn on the warm standby feature. If you would like to change the configuration after warm standby is turned on, simply modify the configuration information and press the *Reconfigure* button. The warm standby configuration will be changed dynamically.

.NET

Architecture and Design

Many contact center environments require redundant backup servers that are able to take over quickly if a primary server fails. In this situation, the primary server operates in active mode, accepting connections and exchanging messages with clients. The backup server, on the other hand, is in standby mode. If the primary server fails, the backup server switches to active mode, assuming the role and behavior of the primary server.

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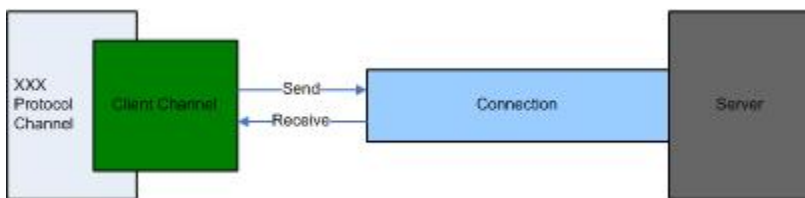
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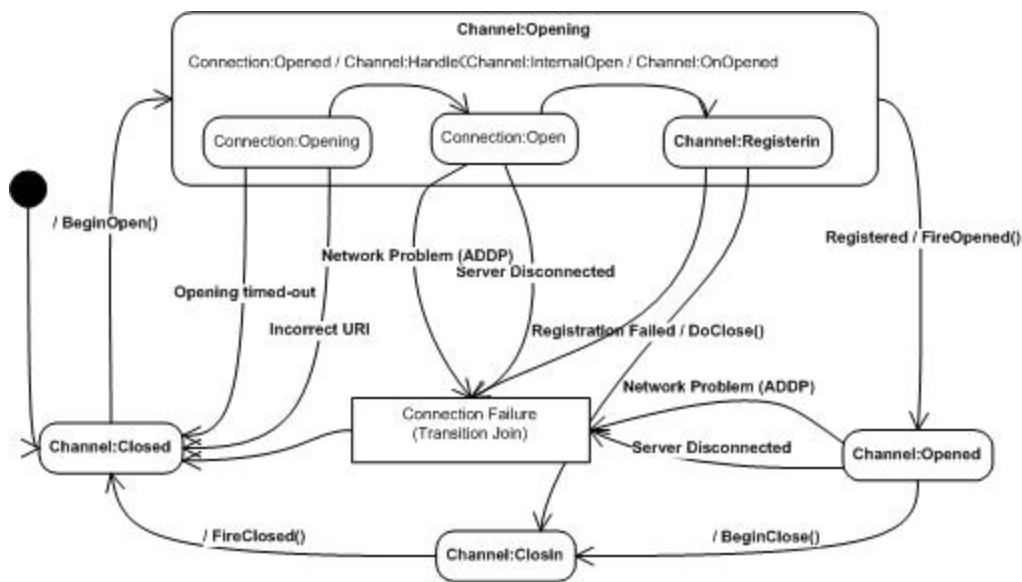
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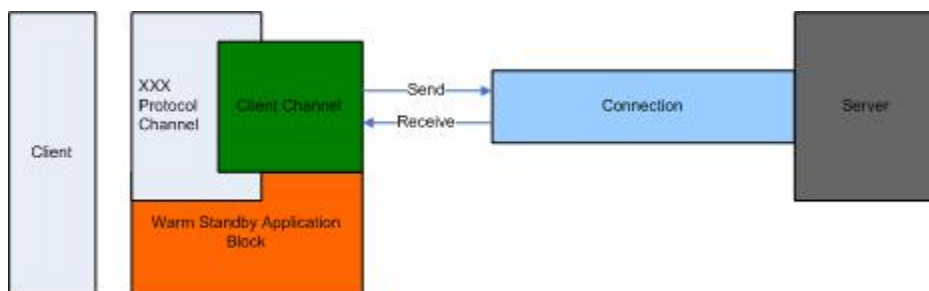
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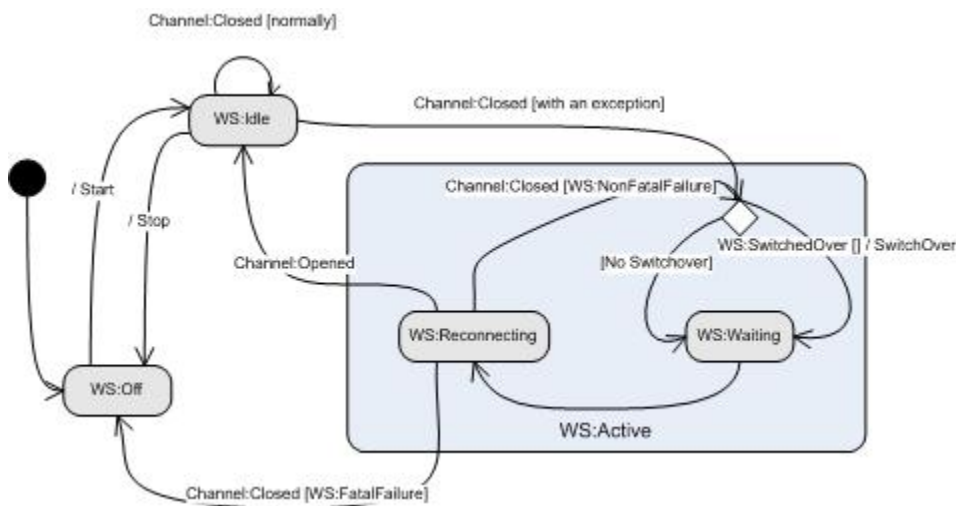
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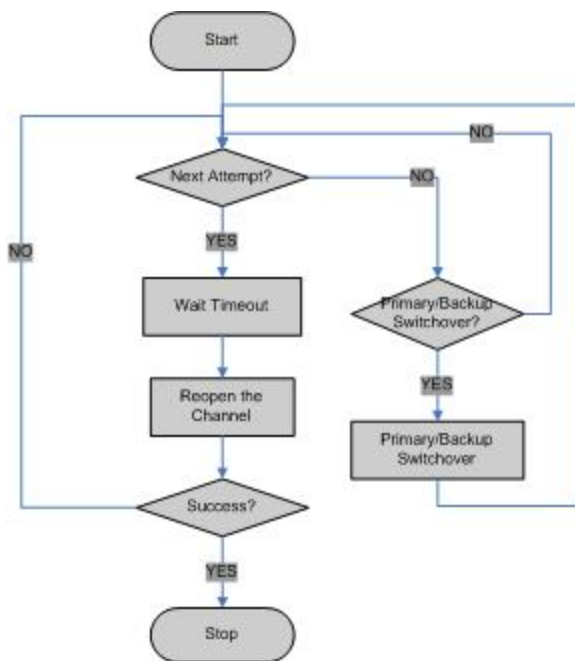
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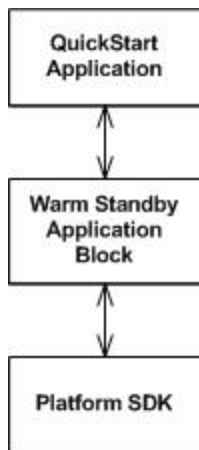
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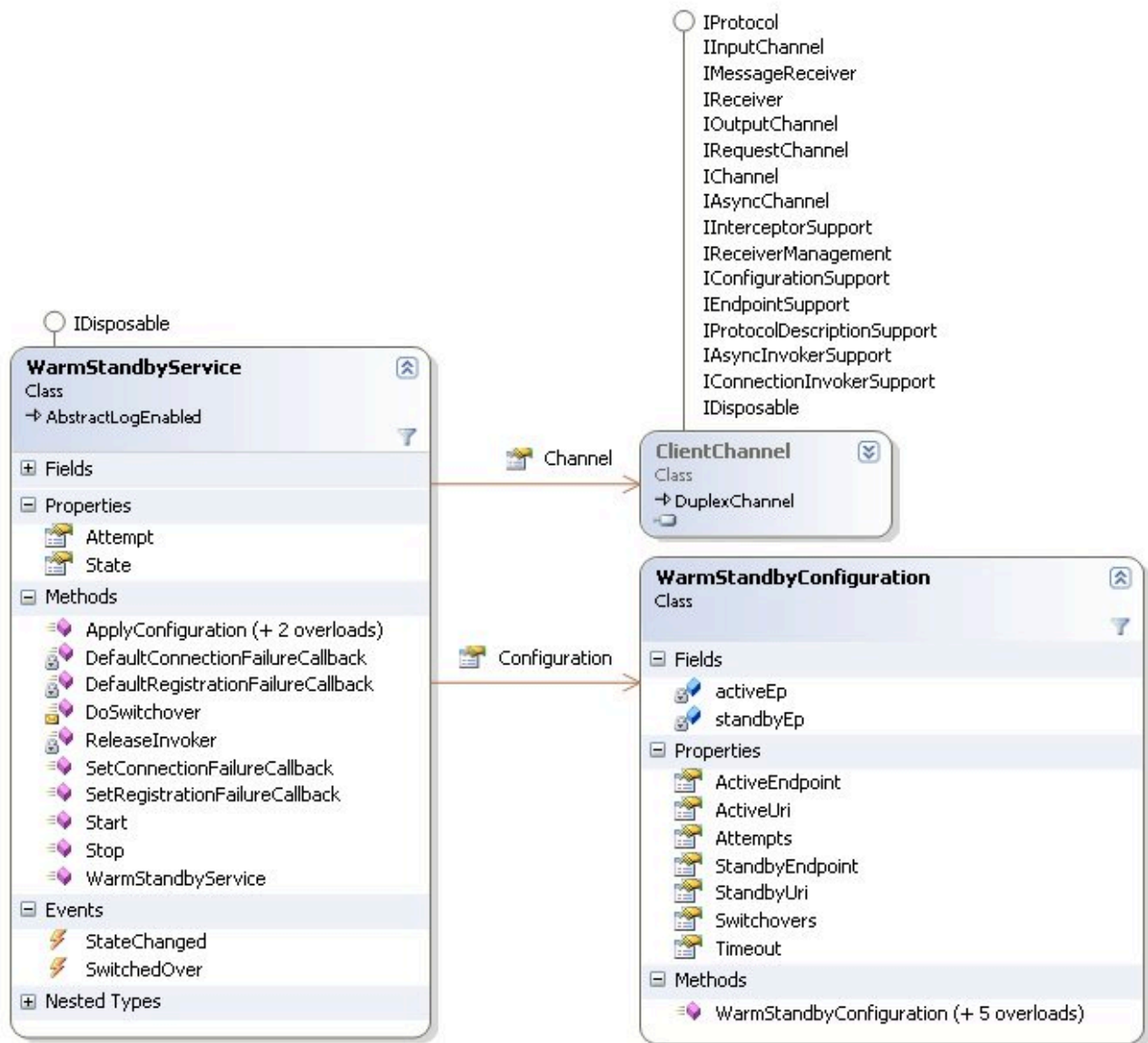


The Warm Standby Application Block Interface

The Warm Standby Application Block consists of the following classes:

- WarmStandbyService
- WarmStandbyConfiguration

These classes are shown in greater detail below.



The **WarmStandbyService** class monitors and controls the connectivity of the channel it is responsible for, while the **WarmStandbyConfiguration** class handles all the parameters that are needed for the proper functioning of the warm standby process.

Tip

Starting with release 8.1.1, default behavior for the **WarmStandbyService** connection restoration includes the following improvements to provide improved performance:

- Following a switchover or the first reconnection attempt, **WarmStandbyService** no longer

waits for a timeout to occur.

- Check backup server availability by performing a fast first switchover.

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User applications can subscribe to the controlled channel's Closed and Opened events in order to monitor and handle channel connectivity.

WarmStandbyService's StateChanged event is fired on any change of state in WarmStandby, providing the means for a user application to monitor state changes and to control the application block's activities.

Using the Warm Standby Application Block

Before you install the Warm Standby Application Block, it is important to review the **software requirements** and the structure of the software distribution.

Configuring the Warm Standby Application Block

In order to use the QuickStart application, you need to set up the XML configuration file that comes with the application block. This file is located at *Quickstart\app.config*. This is what the contents look like:

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <configSections>

  </configSections>
  <WarmStandbyQuickStart>
    <Channel
      ClientType="19"
      ProtocolName="ConfigurationServer"
      ClientName="default"
    />
    <WarmStandby
      PrimaryServer="tcp://hostname:9999"
      BackupServer="tcp://hostname:9999"
      Attempts="3"
      Timeout="10"
      Switchovers="3"
    />
    <ConfServer
      UserName="default"
    />
  </WarmStandbyQuickStart>
</configuration>
```

```
                UserPassword="password"  
            />  
        </WarmStandbyQuickStart>  
    </configuration>
```

Follow the instructions in the comments and save the file.

Building the Warm Standby Application Block

The Platform SDK distribution includes a *Genesyslab.Platform.ApplicationBlocks.WarmStandby.dll* file that you can use as is. This file is located in the bin directory at the root level of the Platform SDK directory. To build your own copy of this application block, follow the instructions below:

To build the Warm Standby Application Block:

1. Open the <Platform SDK Folder>\ApplicationBlocks\WarmStandby folder.
2. Double-click *WarmStandby.sln*.
3. Build the solution.

Using the QuickStart Application

The easiest way to start using the Warm Standby Application Block is to use the bundled QuickStart application. This application ships in the same folder as the application block.

To run the QuickStart application:

1. Open the <Platform SDK Folder>\ApplicationBlocks\WarmStandby folder.
2. Double-click *WarmStandbyQuickStart.sln*.
3. Build the solution.
4. Find the executable for the QuickStart application, which will be at <Platform SDK Folder>\ApplicationBlocks\WarmStandby\QuickStart\bin\Debug\WarmStandbyQuickStart.exe.
5. Double-click *WarmStandbyQuickStart.exe*.

After you start the application, you will see the user interface shown below.

The screenshot shows a Windows-style application window titled "Genesys Warm Standby". The window is divided into two main panels. The left panel, titled "Application", contains a "Name" field with the text "default", a "Protocol" field with the text "ConfigurationServer", and a "Connection" section with "Open" and "Close" buttons. The right panel, titled "Warm Standby", contains a "Primary Server" field with the text "tcp://hostname1:9997", a "Backup Server" field with the text "tcp://hostname2:9997", and three spinners for "Attempts" (set to 1), "Timeout (sec)" (set to 7), and "Switchovers" (set to 3). To the right of these spinners are three buttons: "Start", "Stop", and "Reconfigure". At the bottom of the window, there is a status bar with four labels: "Server: tcp://hostname:9999/", "Connection: Closed", "WarmStandby: Off", and "Attempt:".

This form has two main sections. The left side enables you to set up a connection for the application indicated in the *Name* field, using the protocol specified in the *Protocol* field. To open the connection, press the *Open* button. Press the *Close* button to close it.

The right side of the form lets you specify primary and backup servers. It also lets you specify the number of times the warm standby mechanism will try to contact the primary server, and what the timeout value should be for each attempt. On startup, these values are picked up from the configuration file, but you can change them in the user interface.

Once you have the desired values, you can press the *Start* button to turn on the warm standby feature. If you would like to change the configuration after warm standby is turned on, simply modify the configuration information and press the *Reconfigure* button. The warm standby configuration will be changed dynamically.