

Role CHAT

The CHAT role is used for conducting chat sessions with agents from external websites.

The chat server is a Java application, which can be installed in parallel on the web servers - with a corresponding RAM extension of about 4 GB per server - or installed on a separate server.

Java 8 Installation

In this step Java 8 is installed on the server.

Installation java 8

```
yum -y install https://cdn.jtel.de/downloads/java/jdk-8u202-linux-x64.rpm
```

Installing and Configuring ClientMessenger

ClientMessenger Installation

The ClientMessenger directory is copied to /home/jtel.

```
cp -R /home/jtel/shared/JTELCarrierPortal/Utils/Install/ClientMessenger/ /home/jtel/ClientMessenger
chown -R jtel:jtel /home/jtel/ClientMessenger
```

Hazelcast Cluster Configuration

The configuration of the Hazelcast cluster must be checked. For new installations of Release 3.11 as of April 1, 2018, the entries in hazelcast.xml are available, but not before.

- On the one hand, the chat server is accepted as a member of the cluster.
- On the other hand the CHAT buffers and counters are added to the configuration - if not available.

The necessary configuration sections in hazelcast.xml are listed here

hazelcast.xml

```
...

<tcp-ip enabled="true">
  ...
  <member>CHATSERVER</member>
</tcp-ip>

...

<ringbuffer name="CHAT">
  <in-memory-format>BINARY</in-memory-format>
  <backup-count>1</backup-count>
  <async-backup-count>0</async-backup-count>
  <time-to-live-seconds>60</time-to-live-seconds>
  <capacity>500</capacity>
</ringbuffer>

<map name="CHATCOUNTERS">
  <backup-count>0</backup-count>
  <async-backup-count>1</async-backup-count>
  <time-to-live-seconds>600</time-to-live-seconds>
  <eviction-policy>LRU</eviction-policy>
  <max-size policy="PER_NODE">5000</max-size>
</map>
```

View all computers in the Hazelcast cluster:

- Role DATA, DB master
 - update hazelcast.xml
 - execute updatepl.sh
- Role TEL
 - update hazelcast.xml
 - restart PlatformUDPListener
- Role WEB
 - update hazelcast.xml
 - execute updatejb.sh
- Role CHAT (the system that is being installed!)
 - its best to copy hazelcast.xml

Install ClientMessenger as a daemon process

If the repositories are located on a Windows machine (this can only affect old installations), the start script `/etc/init.d/jtel-clientmessenger` must be repaired before, so that CR+LF becomes only LF.

```
sed -i -e 's/\r//g' /home/jtel/ClientMessenger/init.d/jtel-clientmessenger
```

The configuration or the start file `jtel-clientmessenger` may have to be adapted so that the database connection can be established. Here `<password>` must be replaced with the password for the root user of the database:

```
vi /home/jtel/ClientMessenger/init.d/jtel-clientmessenger
```

```
...
                                -Dde.jtel.platform.clientmessenger.connection=jdbc:mysql://acd-dbm/JTELWeb?user=root&password=<password>&characterEncoding=utf8 \
...

# For jtel portal version >= 3.25
-Dde.jtel.platform.clientmessenger.connection=jdbc:mysql://acd-dbm/JTELWeb?user=root&password=<password>&characterEncoding=utf8&serverTimezone=Europe/Berlin \
```

Then, the process is installed as a Linux daemon:

```
cd /home/jtel/
cp /home/jtel/ClientMessenger/init.d/jtel-clientmessenger /etc/init.d/
chmod 755 /etc/init.d/jtel-clientmessenger
chkconfig jtel-clientmessenger on
service jtel-clientmessenger start
```

Create update script

An update script is created for updating the chat server:

```
cat <<EOFF>/usr/local/bin/updatesc.sh
#!/bin/bash
service jtel-clientmessenger stop
cp /home/jtel/shared/JTELCarrierPortal/Utils/Install/ClientMessenger/bin/* /home/jtel/ClientMessenger/bin
cp /home/jtel/shared/JTELCarrierPortal/Utils/Install/ClientMessenger/public /home/jtel/ClientMessenger/ -r
chown -R jtel:jtel /home/jtel/ClientMessenger
service jtel-clientmessenger start
EOFF
chmod +x /usr/local/bin/updatesc.sh
```

Firewall configuration

Next, the `open` ports for the chat service must be entered in the firewall and saved persistently. Here you can distinguish whether `http` (speak unsecure websocket) or `https` (secure websocket) is used.

Since the load balancer usually decrypts the `https`, for `https` only port 3003 needs to be opened to the load balancer.

Firewall configuration http

Execute the following commands, on the following machines:

- On CHAT server (here the chat port and the Hazelcast Cluster ports)

configure firewall - http

```
firewall-cmd --zone=public --add-port=5701-5801/tcp --permanent
firewall-cmd --zone=public --add-port=3000/tcp --permanent
firewall-cmd --reload
```

- On all LB - with http connection to the outside

configure firewall - http

```
firewall-cmd --zone=public --add-port=3000/tcp --permanent
firewall-cmd --reload
```

Firewall configuration https

- On all LB - with https connection to the outside

configure firewall - https

```
firewall-cmd --zone=public --add-port=3003/tcp --permanent
firewall-cmd --reload
```

Firewall Centos 6

configure firewall - https

```
service iptables status
iptables -I INPUT 4 -p tcp -m tcp --dport 5701:5801 -j ACCEPT
iptables -I INPUT 4 -p tcp -m tcp --dport 3000:3003 -j ACCEPT
service iptables save
service iptables restart
```

Load Balancer Configuration

haproxy.cfg Adjustments

For http

The following adjustments are made on the haproxy, in case of a http connection for the chat to the outside:

haproxy.cfg - http / ws

```
frontend acdportal_chat_ws
    mode            http
    bind            :3000
    timeout         client 1d
    default_backend backend_chat_ws

backend backend_chat_ws
    mode            http
    balance         leastconn # roundrobin
    server          chatserver1 <ip_adresse_oder_name>:3000 weight 1 check inter 1m
    server          chatserver2 <ip_adresse_oder_name>:3000 weight 1 check inter 1m
```

For https

haproxy.cfg - https / wss

```
frontend acdportal_chat_wss
    mode            http
    bind            :3003 ssl crt /etc/haproxy/haproxy.pem
    timeout         client 1d
    default_backend backend_chat_ws

backend backend_chat_ws
    mode            http
    balance         leastconn # roundrobin
    server          chatserver1 <ip_adresse_oder_name>:3000 weight 1 check inter 1m
    server          chatserver2 <ip_adresse_oder_name>:3000 weight 1 check inter 1m
```

Reload Haproxy

Then, reload the haproxy with the following command:

reload haproxy

```
service haproxy reload
```

Chat Configuration

Parameters (as sysadmin)

For https / wss

ACD.Chat.Script.Library.URL	https://<load-balancer>:3003/gui/
ACD.Chat.Server.Base.URL	wss://<load-balancer>:3003

For http / ws

ACD.Chat.Script.Library.URL	https://<load-balancer>:3000/gui/
ACD.Chat.Server.Base.URL	ws://<load-balancer>:3000

Status

An appropriate agent status for "Chat" - or an existing status - must be configured so that chat is distributed to the agent:

Edit Agent Status "Chat"

Master Data Skill Adjustment Translations

ID: 79

Status: Chat

Status (short): Ch

Status (abbreviation): Ch

Font Colour: Yellow

Background Colour: MediumPurple

Chat

Restrict to specific ACD groups:

Restricts the visibility of this status to users who are members of certain ACD groups only.

Settable by Agent:

Logged-In:

In Location:

Holiday:

Pause:

Calls:

Post Call:

Voice Mail:

Outbound:

Fax:

Callback:

SMS:

Email:

Ticket:

Chat:

Quick Status Buttons (Supervisor):

Distribute During Call:

DTMF-Input: 6

Prompt File: Test 01s

Call Forwarding: On Off

Save Cancel

Max chats per agent

The maximum number of parallel chats per agent must be configured. This value is set to 0 by default for all agents.

Edit User "admin"

Maximum call recordings each day :

This counter applies only to call recording every x calls

Web Logout Options

Agent status change after "Logout" in web :

Agent status after "Logout" in web :

Auto-Logoff Options

Maximum Missed Calls - Busy :

Agent Status after Logout - Busy :

Maximum Missed Calls - No Answer :

Agent Status after Logout - No Answer :

Maximum Missed Calls - Rejected :

Agent Status after Logout - Rejected :

Maximum Missed Calls - Total :

Agent Status after Logout - All :

Notify Auto-Logout by Email :

Daily Autologout

Daily Autologout Active :

Execution Time :

Agent Status after Logout :

Deactivate Daily Autologout ACD Groups :

If this option is selected, autologout is not performed for individual ACD groups.

Media Delivery Options

Voicemail via Web Interface :

Fax via Web Interface :

SMS via Web Interface :

Callback via Web Interface :

Email via Web Interface :

Ticket via Web Interface :

Max Chats Per Agent :

Additional configurations for WhatsApp

In order for What's App to work, further configurations still need to be made.

Note: setting up the WhatsApp business account or connecting to the provider (currently TynTec) is done directly with the provider.

https



The load balancer must be operated with https and a valid certificate.

Additional configuration in jtel-clientmessenger

The parameter DATADIR must be checked. This must point to either the **/srv/jtel/shared/Data/Clients/** directory if it is hosted directly on the chat server, or **/home/jtel/shared/Data/clients/** if the server has mooted the directory.

```
DATADIR="/home/jtel/shared/Data/clients/"
```

Additional configurations on the load balancer

Additional entries are required in the frontend area for the portal:

```
frontend acdportal_https
...
    acl whatsapp_req    path /incoming
    acl whatsapp_req    path /delivery
...
    use_backend         backend_chat_ws if whatsapp_req
```

Additional parameters

The following system parameters must be checked in the portal:

Parameter	Value	Comment
ACD.Whatsapp.Server.Base.URL	https://jtel-portal:3003	The URL used by the agent client to allow the agent to reply to messages. This must be resolved from all agent workstations to a valid URL via DNS, and is directed to the chat server via the haproxy.
ACD.Whatsapp.Whatsapp.Url	https://jtel-portal:3003	The URL used by the outside world (WhatsApp users) to download the attachments of the messages. This must be resolved from the Internet to a valid URL via DNS, and is directed to the chat server via the haproxy.
ACD.Whatsapp.Tyntec.Url	https://api.tyntec.com/chat-api/v2/messages	The URL of the TynTec API for WhatsApp.

Customize TynTec API endpoints

It may be necessary to adjust the API endpoints to which the messages are sent. Currently TynTec does not offer the possibility to do this via a web configuration, this must be done via a REST call. The easiest way to do this is to use Postman.

The following parameters are required, both callback URLs are adjusted according to the end point of the system.

Setting	Value
URL	https://api.tyntec.com/chat-api/v2/applications/default
Request Type	PATCH
Authorization	apikey Value = the generated API Key from Tyntec
Additional Headers	Accept application/problem+json
Additional Headers	Content-Type application/json
Body	<pre>{ "webhooks": [{ "events": ["MoMessage"], "callbackUrl": "https://jtel-portal/incoming" }, { "events": ["MessageStatus::accepted", "MessageStatus::delivered", "MessageStatus::seen", "MessageStatus::failed", "MessageStatus::channelFailed", "MessageStatus::deleted",], "callbackUrl": "https://jtel-portal/delivery" }] }</pre>

Chat Connector Configuration

The following additional parameters are configured in the Chat Connector:

- The check mark Whatsapp is set.

- The TynTec API Key is entered.
- The phone number is entered in E.164 format.
- The language used for automatic Whatsapp responses

Edit Chat Connector

Master Data Code REST

Master Data

Client ID :	<input type="text" value="1"/>
Name :	<input type="text" value="SUPPORTCHAT"/>
Title :	<input type="text" value="Support Chat"/>
Whatsapp :	<input checked="" type="checkbox"/>
Whatsapp ApiKey :	<input type="text"/>
Whatsapp Number :	<input type="text" value="43999999999"/> ▼
Whatsapp Language :	<input type="text"/> ▼