# CEC 25.200.0

# **Development Overview**

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# 1 Development Map

Before development, you need to have a general understanding of the CEC open capabilities.

Self-service Agent integration Intelligence Outbound call Operations Agent Mobile agent management management Business implementation Media routing CTI platform UAP 9600 (Voice and video adaptation server) Multimedia chat Voice and video (VoIP) User access Voice and video (VoLTE) Twitter Facebook WeChat

Figure 1-1 Development map

Level Open **Implement Supported Scenario Feature** ation mode Self-Online page An enterprise can customize the IVR flows of **Busines** Service configuratio a call center on the online flow implem orchestration page of the CEC. The IVR flows n entatio can be used to implement functions such as voice/video playing during ringing, voice/ n video digit collection, call transfer, interface invoking, and value assignment judgment. For details, see 2.2 Self-Service (IVR) Integration Solution. NOTE To use the intelligent voice navigation (IVN) function, use the voice and video chatbots in the intelligence module together. • If automatic outbound calls are required, this feature can be used together with the outbound call management feature. • It can also be configured together with an agent skill queue to implement the functions of playing the waiting tone and prompting the number of waiting users when a user accesses the agent skill queue.

Level	Open Feature s	Implement ation mode	Supported Scenario
	Agent	<ul> <li>JavaScript invoking</li> <li>RESTful invoking</li> <li>Integratin g Pages</li> <li>H5 integratio n</li> </ul>	On the agent workbench, the button area for customer service personnel to answer and process inbound calls is called a connection bar or connection block. The connection bar or block can connect, hold, transfer, or hang up an agent's phone (OpenEye softphone provided by the CEC). The CEC provides the following agent-related open capabilities. For details, see 2.3 Voice and Video Agent Integration Solution.
			If an enterprise does not have special requirements on the style of the connection bar or connection block, the lightweight connection bar (which can perform voice and video call operations such as answering, initiating, transferring, muting, and holding calls) can be directly integrated into the CRM page in JavaScript integration mode for users to answer calls on their own work portals.
			If an enterprise has requirements on the style and location of a connection bar, the enterprise can invoke the voice and video call processing interfaces of the CEC using RESTful interfaces to develop the connection bar function to implement the call control capability of the call center.
			If an enterprise uses the agent workbench provided by the CEC and expects that customer service personnel can view user data during calls with the users, the enterprise can use the embedded third-party system page to integrate the third-party page for user information display.
			<ul> <li>If an enterprise does not want to use the OpenEye softphone, the enterprise can integrate the voice and video call capabilities of the OpenEye softphone using H5 and develop its own softphone applications.</li> </ul>

Level	Open Feature s	Implement ation mode	Supported Scenario
	Intellige nce	- J - J - J	If an enterprise needs to use the voice self- service or text chatbot, the enterprise can use the intelligent IVR page provided by the CEC to complete related configurations.
			In addition, to provide guidance on agent scripts and check whether the agent scripts contain sensitive words, you can configure the intelligent IVR and enable the intelligent assistant feature.
			For enterprises that do not use the agent workbench provided by the CEC, the RESTful interfaces of the OIAP can be used to query the existing chatbot configuration and bind dialog IDs. In addition, the intelligent subscription RESTful interfaces of the CC-Gateway can be used to display the quasireal-time ASR result on the self-developed workbench, and complete the identification of the natural language.  For details, see 2.6 Intelligence Solution.
	ISales Manage ment	RESTful	By invoking the RESTful interfaces of the CC- iSales, enterprises can write the information such as outbound call task data, outbound call sample data, and user blocklist in the outbound call management system developed by the enterprise to the CEC.
Media Routing	-	-	The CEC routes voice, video, and multimedia requests in a unified manner.
Media adaptat ion	Multim edia adaptat ion service	RESTful	Currently, the CEC supports access through voice and video (VoLTE/VoIP), web client, WeChat, Facebook, Twitter, and 5G message. Except the web client, other channels can be enabled by page configuration. If an enterprise wants to expand channel capabilities and add new media access modes, for example, Weibo, the enterprise can invoke the CCUCS interface to implement new media adaptation. For details, see 2.1 Multimedia Channel Access Solution.

Level	Open Feature s	Implement ation mode	Supported Scenario
Channe l Access	Text chat access	JavaScript integratio n     RESTful integratio n	<ul> <li>Enterprises provide the following methods to integrate the text chat access capability on the user side. For details, see 2.4         Multimedia Agent Integration Solution.         <ul> <li>Web Lightweight Client Integration (JS): If enterprises do not have special requirements on the web chat window style on the user side, the enterprises can use the CEC lightweight web chat plugin to embed the existing CEC client chat window into their web portals in JavaScript integration mode to implement text chat integration.</li> <li>Web Client Access (RESTful): If enterprises have requirements on the page style, the enterprises can develop a web client and invoke the encapsulated CEC web chat interface to implement simple web chat functions.</li> </ul> </li> </ul>
Operati ons support	Agent Monitor ing	RESTful	If enterprises need to query, display, and collect statistics on real-time operations data (such as monitoring data of call center objects including skill queues, agents, teams, and IVRs) of a call center, the enterprises can use RESTful interfaces to obtain related data.
	Offline CDR	RESTful	Enterprises provide an offline CDR download interface for obtaining CDR files and recording files in batches.

# 2 Development Solutions

#### 2.1 Multimedia Channel Access Solution

#### 2.2 Self-Service (IVR) Integration Solution

The CEC provides the IVR capability for enterprises. Enterprises can customize IVR flows to meet their own business requirements.

#### 2.3 Voice and Video Agent Integration Solution

Enterprises can develop operation pages for agents to answer and process calls, or integrate the agent connection plugins of the CEC into their own pages.

#### 2.4 Multimedia Agent Integration Solution

The CEC allows agents to process multimedia requests from users. If an enterprise does not use the CEC agent workbench but uses a self-developed or integrated one, this solution needs to be used to supplement the multimedia request processing capability of agents in the agent operating system.

#### 2.5 Screen Pop-up Integration Solution

When an enterprise uses the CEC agent workbench, customer information needs to be displayed on the screen pop-up.

#### 2.6 Intelligence Solution

The CEC integrates intelligent functions such as voice chatbot, text chatbot, ASR, and intelligent agent recommendation and notification.

#### 2.7 Operations Monitoring and Report Integration Solution

CC-CMS interfaces of the CEC can be used for customized development in the operations monitoring solution.

### 2.8 Automatic Outbound Call Integration Solution

The enterprise administrator imports samples to the automatic outbound call system. The system then automatically executes outbound call tasks according to the policies. Calls successfully connected can be transferred to the IVR, skill queue, or agent.

## 2.9 CDR Download and Recording Backhaul Integration Solution

# 2.1 Multimedia Channel Access Solution

WeChat Twitter Facebook 5G message CEC JavaScript integration RESTful CC-Gateway API Fabric Web page RESTful Media cache Business system Legend Module developed by enterprises themselves

Figure 2-1 Multimedia connection integration solution

Currently, the CEC supports two multimedia channel access modes: web page and WeChat.

- In web page access mode, enterprises need to develop client apps by themselves. The client applications developed by enterprises integrate the text chat capabilities of the CEC as follows:
  - The CEC lightweight web chat plugins are directly integrated.
  - The web customer service interfaces provided by the CEC using the API Fabric are integrated.

The following table describes the advantages and disadvantages of the two modes.

Integration Mode	Workload	Technical Threshold	Definition Personalization
Lightweight web chat plugin	Light Only JavaScript invoking and a few authentication- related developments are required.	Low	Low Not supported
Web customer service interface of the API Fabric	Medium	Medium	Medium

- Other social media access methods:
  - In WeChat access mode, enterprises can directly use the WeChat channel capabilities of the CEC.
  - In Facebook access mode, enterprises can directly use the Facebook channel capabilities of the CEC.
  - In Twitter access mode, enterprises can directly use the Twitter channel capabilities of the CEC.
  - In new message access mode, enterprises can directly use the new message channel capabilities of the CEC.
  - In email access mode, enterprises can directly use the email channel capabilities of the CEC.
  - In LINE access mode, enterprises can directly use the LINE channel capabilities of the CEC.
  - In WhatsApp access mode, enterprises can directly use the WhatsApp channel capabilities of the CEC.

For details about the configuration method, see User Guide.

# 2.2 Self-Service (IVR) Integration Solution

The CEC provides the IVR capability for enterprises. Enterprises can customize IVR flows to meet their own business requirements.

The CEC provides the following self-services:

- Common IVR
- Intelligent IVR

The intelligent IVR integrates the chatbot function based on the common IVR functions.

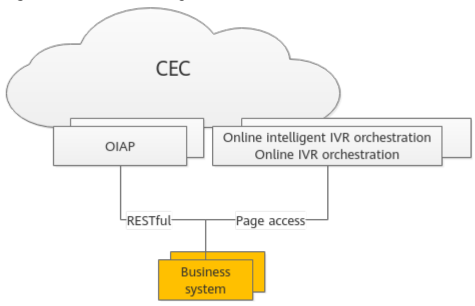


Figure 2-2 Self-service integration solution

- Online IVR orchestration provides traditional IVR functions, and intelligent IVR online orchestration provides the intelligent chatbot configuration function.
- To implement the function of interacting with the chatbot on the client of a user, you can use the RESTful interface provided by the OIAP to bind the dialog ID and obtain the intelligent recognition result.
  - To use this interface, you must orchestrate and release available chatbots in the online intelligent IVR orchestration.
- Based on online configuration, the common IVR can be redirected to the intelligent IVR, and the intelligent IVR can be redirected to the common IVR.
- During orchestration, the common IVR and intelligent IVR can invoke the interfaces of third-party systems to obtain third-party information.

#### □ NOTE

The intelligent IVR is usually used to configure and implement the voice and text chatbot capabilities. Therefore, the intelligent IVR is classified into intelligence in the following sections.

# 2.3 Voice and Video Agent Integration Solution

Enterprises can develop operation pages for agents to answer and process calls, or integrate the agent connection plugins of the CEC into their own pages.

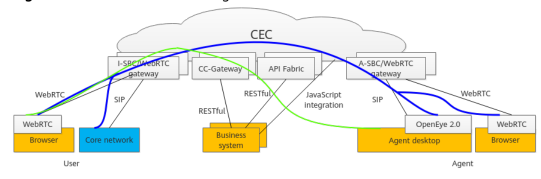


Figure 2-3 Voice connection integration solution

As shown in the preceding figure, to enable an agent to answer a call, the following two flows need to be processed:

 Data control flow, as shown in the green line in the preceding figure. The flow passes through the CEC NEs and finally reaches the browser page of the agent, notifying the agent of a new call. However, the agent cannot hear the user's voice. The CEC calls the operations that the agent responds to the data control flow as connection operations. The connection is usually performed through the HTTPS channel.

In this solution, the integration of voice and video agents refers to the integration of the connection operation capabilities of agents.

The agent side can implement the voice and video connection function in either of the following ways:

- The lightweight connection bar plugin of the CEC is directly integrated using the authentication interface and agent information obtaining and synchronization interface in the API Fabric based on JavaScript integration. This mode can implement quick integration, but the style of the connection bar cannot be customized.
- The RESTful interfaces provided by the CC-Gateway of the CEC can be integrated directly to implement the connection functions of the agent system. This mode can implement the connection bar that complies with the style of the enterprise business system, but the development takes a long time.
- Signaling and media flow, as shown in the blue line in the preceding figure.
   This flow is transmitted from a user's phone (or softphone) to an agent's
   (soft) phone through an NE (such as the UAP) used by the CEC to process
   signaling and media. The agent can hear the user's voice and talk with the
   user only through the (soft) phone. That is, a signaling and media flow is
   transmitted over the link between phones or softphones.

The CEC supports the following phone types:

- OpenEye 2.0 softphone
- Browser (WebRTC)
- Mobile phone or fixed-line phone using the carrier's network

The OpenEye 2.0 softphone or WebRTC needs to be determined based on the configuration of the tenant space that the enterprise applies for.

If the preceding phones are not used, enterprises need to ensure that the phone applications developed by themselves support the SIP or WebRTC protocol.

In the CEC standard solution, OpenEye 2.0 is installed on agent desktops. Agent connection operations are performed in the business system.

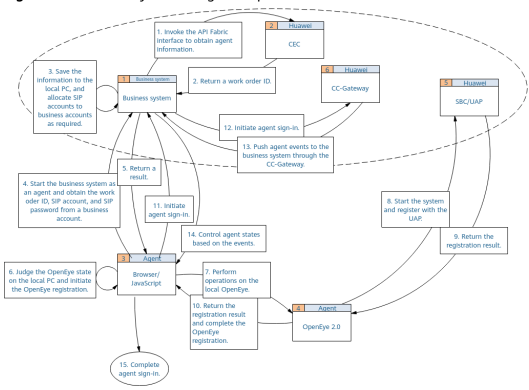
# **MOTE**

OpenEye 2.0 functions similarly as an IP phone.

Agents can answer calls in the following modes:

- Agent PC (WebRTC)
- Agent PC+OpenEye 2.0
- Agent PC+mobile phone/fixed-line phone

Figure 2-4 Business system integration process



To ensure smooth integration, enterprises need to complete basic tenant space configuration on the CEC, including:

- Personnel management
- Skill queue management
- Agent management
- Called party route management

# 2.4 Multimedia Agent Integration Solution

The CEC allows agents to process multimedia requests from users. If an enterprise does not use the CEC agent workbench but uses a self-developed or integrated one, this solution needs to be used to supplement the multimedia request processing capability of agents in the agent operating system.

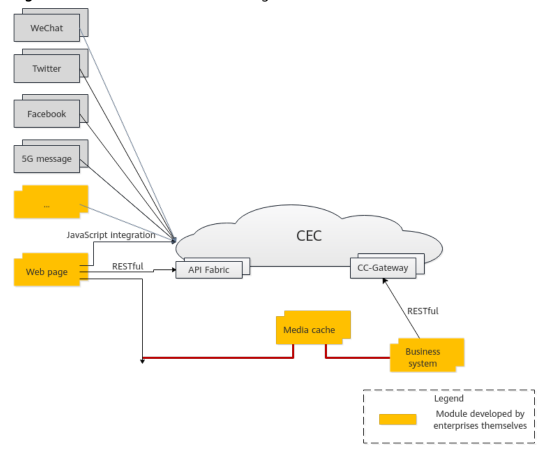


Figure 2-5 Multimedia connection integration solution

#### **◯** NOTE

For the two web page access modes in the multimedia channel access solution, the agent workbench provided by the CEC can be used.

To provide manual services for a user who accesses the CEC through a multimedia channel, the CEC must have an idle agent in the specified multimedia skill queue.

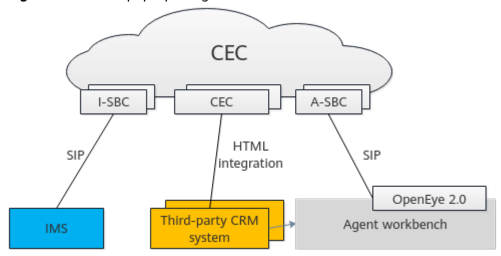
When configuring a channel in the multimedia channel access solution, an enterprise needs to access a multimedia skill queue.

- 1. The agent business system developed by an enterprise needs to use the multimedia interface of the CC-Gateway to send and receive messages on the agent side.
- 2. Multimedia files (such as videos and images) on the agent side and the client of the user are transferred using the media cache. Before sending a multimedia file, the user uploads the file to the cache and sends the ID in the cache to the agent side. The agent side receives the corresponding multimedia information by ID.
- 3. Before development, the web channel must be configured by referring to **Configuring the Web Channel** so that messages can be properly received by agents.

# 2.5 Screen Pop-up Integration Solution

When an enterprise uses the CEC agent workbench, customer information needs to be displayed on the screen pop-up.

Figure 2-6 Screen pop-up integration solution



An inbound call screen pop-up is implemented by integrating a third-party page into the iFrame of the agent workbench. The agent workbench can transfer call information, such as the calling and called numbers, to third parties using a URL.

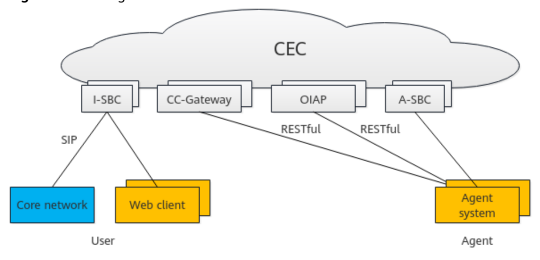
## **□** NOTE

When the AICC integrates screen pop-ups, page authentication is not supported currently.

# 2.6 Intelligence Solution

The CEC integrates intelligent functions such as voice chatbot, text chatbot, ASR, and intelligent agent recommendation and notification.

Figure 2-7 Intelligence solution



The core module of the CEC intelligence solution is OIAP, which has the online script flow orchestration capability and natural language recognition engine. After the text is sent to the OIAP, the OIAP can implement semantic understanding and response capabilities of the chatbot based on the configured recognition and script templates.

In addition, the intelligence capability can be used as a supplement to other features to implement the intelligent assistance capability.

#### Examples are as follows:

- The intelligent IVR and traditional IVR can switch to each other using the call transfer diagram element. In this way, the traditional IVR can switch to the IVN by pressing keys.
- After the ASR is enabled and the intelligent agent assistant works with the chatbot script flows configured on the intelligent IVR, script guidance, knowledge recommendation, and sensitive word notification can be implemented during communication between agents and users.
- During channel configuration, the chatbot script flows configured on the intelligent IVR side are used to implement the interaction between the text chatbot and customers. The text chatbot can be switched to an agent at any time.

# 2.7 Operations Monitoring and Report Integration Solution

CC-CMS interfaces of the CEC can be used for customized development in the operations monitoring solution.

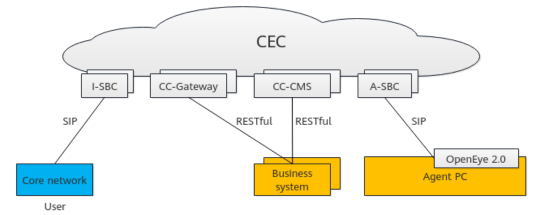


Figure 2-8 Operations monitoring and report integration solution

The call operations data between users and the CEC is summarized and collected in real time from multiple dimensions. Enterprises can invoke the interfaces provided by the CC-CMS to obtain indicator and report data.

# 2.8 Automatic Outbound Call Integration Solution

The enterprise administrator imports samples to the automatic outbound call system. The system then automatically executes outbound call tasks according to the policies. Calls successfully connected can be transferred to the IVR, skill queue, or agent.

CEC

I-SBC CC-Gateway CC-iSales A-SBC

SIP

RESTful RESTful SIP

OpenEye 2.0

Agent PC

Figure 2-9 Automatic outbound call integration solution

The interface of the CC-iSales module of the CEC provides the automatic outbound call integration capability for enterprises. Currently, the following automatic outbound call scenarios are supported:

- A user dials a user number through the self-service IVR flow to initiate an outbound call to the user. After the call is connected, the user can interact with the CEC by dialing a key (common IVR) or speaking (intelligent IVR).
   In this scenario, you need to use the online development tool in 2.2 Self-Service (IVR) Integration Solution to develop common IVR or intelligent IVR flows.
- Based on the predicted outbound call algorithm, the system automatically
  matches appropriate agents for user numbers. Agents do not need to search
  for or make calls but only need to wait for the system to allocate inbound
  calls. By using the predicted outbound call algorithm, agent resources can be
  properly arranged to the maximum extent.
- Agents view the user number list and directly make calls.

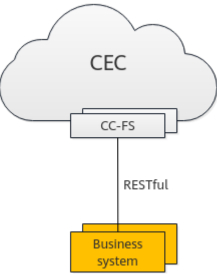
To integrate the outbound call function, create an outbound call task, add outbound call data, and ensure that the outbound call task is enabled. The outbound call interface of the CEC is similar to the intelligent outbound call function provided on the page. It is recommended that developers who use the outbound call interface for the first time understand the flows of **Managing Outbound Call Tasks** on the page and then integrate the interface.

# 2.9 CDR Download and Recording Backhaul Integration Solution

CDRs and recording files generated by the CEC are stored on cloud resources. This solution can be used to dump CDRs and recording files on cloud resources to the local PC.

CDR download and recording backhaul can be implemented using the basic functions of the CEC, or customized based on interfaces.

Figure 2-10 CDR download and recording backhaul integration solution



CDR and recording file download is implemented by the CC-FS module of the CEC. The CC-FS module provides interfaces for enterprises to periodically obtain CDR and recording files.

Currently, only voice files and agent operation bill files can be downloaded in the CEC.

# 3 Development Preparations

Before development, you need to provision tenants, configure tenants, and obtain tenant information to facilitate subsequent integration.

#### 3.1 Before You Start

Before integrating CEC functions, read this section to understand the knowledge and information required before integration development.

# 3.2 Provisioning and Configuring a Tenant

#### 3.3 Obtaining Tenant Space Information

After a tenant is provisioned, you need to understand the capabilities supported by the tenant space and provide related tenant information for O&M personnel to obtain information such as the authentication password, AK, and SK.

#### 3.4 Obtaining Agent Account Information

During integration development of agent capabilities, you need to obtain information such as the agent account, ID, password, and agent operation or call interface URL.

3.5 Configuring the Mode for Agents to Log In to the CC-Gateway

# 3.1 Before You Start

Before integrating CEC functions, read this section to understand the knowledge and information required before integration development.

The CEC provides cloud-based agent services based on SaaS scenarios. For example, tenants can configure and maintain virtual call centers, and manage agents on call centers. With such services, enterprises can build call centers at the minimum cost and provide agent or video services for their customers.

Due to the cloud features of the CEC, enterprises need to understand the functions, open capabilities, and processing logic of the CEC in advance to facilitate subsequent integration.

# **Open Architecture**

Outbound call Inspection, monitoring, and report services Offline CDR and Agent connection control management platform recording file download Multimedia access Custom IVR flow using HTTPS RESTful RESTful RESTful RESTful RESTful RESTful RESTfu RESTful Tenant space CCMessaging administrator page CEC service on HUAWEI CLOUD

Figure 3-1 Logical architecture of CEC open capabilities

The preceding figure shows only the NEs that directly provide capability openness services. Other NEs that provide support capabilities in the CEC are not shown.

**Table 3-1** NEs of CEC open capabilities

NE in the CEC	Description
ELB/NSLB	Elastic load balancer/next service load balance, which routes interface requests and service requests to share the access load of each server.
CC-Gateway	Call center gateway, which provides RESTful-based voice and video control capability interfaces and multimedia message processing capability interfaces for apps on the agent side, facilitating flexible development of the agent system.
	The CC-Gateway uses the GUID to implement interface authentication.
API Fabric	Interface service gateway, which encapsulates the CEC agent information query capability, mobile bidirectional call capability on the agent side, and web text chat function on the user side into RESTful interfaces. To integrate the connection bar on the agent side and web chat window on the user side or implement the mobile agent bidirectional call capability, enterprises can use these interfaces.  Interfaces in the API Fabric use the AK/SK for authentication. To use the interfaces, contact the O&M administrator to obtain the AK/SK.

NE in the CEC	Description
Tenant space management page	After applying for tenants successfully, enterprises can obtain the tenant space administrator account information and sign in to the CEC portal to access the tenant space management page and complete personalized configuration.
	Enterprises can configure common IVR flows and intelligent IVR flows online during tenant space management to enrich the self-service businesses of the CEC.
OIAP	To connect users to the chatbot service, enterprises can use the chatbot interface provided by the Online Intelligent Assistant Platform (OIAP) to implement the semantic recognition capability and receive the recognition result.  Before using the RESTful interface of the OIAP, you need to configure the intelligent IVR flow on the tenant space management page.
CC-iSales	Enterprises can use the interfaces provided by the CC-iSales to implement automatic outbound call capabilities such as outbound campaign management and outbound call data management.
	The CC-iSales uses the token authentication mode of the header field. The enterprise needs to obtain the authentication password of the CC-iSales from the O&M personnel.
CC-CMS	The CC-CMS collects statistics on call data of the CEC in real time from multiple dimensions, for example, the number of online agents in each skill queue. Enterprises can use the CC-CMS interface to obtain and analyze operations data of the CEC.
	The CC-CMS uses the token authentication mode of the header field. The enterprise needs to obtain the authentication password of the CC-CMS from the O&M personnel.
CC-FS	The CC-FS provides the capability of downloading offline CDRs and recording files.  The CC-FS uses the token authentication mode of the header field. The enterprise needs to obtain the CC-FS authentication password from the O&M personnel.

# **CEC References**

Before integration development, you need to have a basic understanding of the business functions and basic operations of the CEC.

For details, see *Service Overview*, *Getting Started*, and *User Guide* in the public cloud documentation center.

Table 3-2 References

Document	Link
Service Overview	https://support.huaweicloud.com/intl/en-us/ productdesc-cec/cec_01_0001.html
Getting Started	https://support.huaweicloud.com/intl/en-us/qs-cec/cec_02_0002.html
User Guide > Tenant Administrator Guide	https://support.huaweicloud.com/intl/en-us/ usermanual-cec/cec_04_0002.html

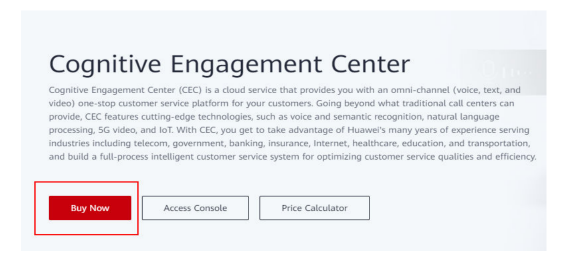
# **Development Environment Requirements**

**Table 3-3** Development environment requirements

Tool	Description/How to Obtain
Network	Ensure that the developed client can access the Internet for online configuration.
Browser	Use Google Chrome 80 or later.
Development language	The CEC provides RESTful interfaces for enterprise integration and has good compatibility. Therefore, no requirement is available for the development language and tool.  Some functions can be integrated in JavaScript mode.

# 3.2 Provisioning and Configuring a Tenant

Purchase the CEC at <a href="https://www.huaweicloud.com/intl/en-us/product/cec.html">https://www.huaweicloud.com/intl/en-us/product/cec.html</a>.



- For details about how to subscribe to the CEC, see Applying for Commercial
  Use.
- For details about how to configure a tenant, see Making the First Call.

# 3.3 Obtaining Tenant Space Information

After a tenant is provisioned, you need to understand the capabilities supported by the tenant space and provide related tenant information for O&M personnel to obtain information such as the authentication password, AK, and SK.

**Step 1** Contact operations personnel to obtain the following information:

- AKs and SKs corresponding to API Fabric interfaces

  The web customer service, mobile bidirectional call, and agent information query interfaces provided by the CEC provide services for external systems through the API Fabric. Therefore, you need to obtain the corresponding AKs and SKs for subsequent development.
- AKs and SKs corresponding to CC-CMS, CC-FS, and CC-iSales interfaces
   The agent monitoring (CC-CMS), offline CDR and recording file download (CC-FS), and outbound call management (CC-iSales) interfaces provided by the CEC use AKs and SKs generated by the CEC for authentication. Therefore, you need to obtain the corresponding AKs and SKs for subsequent development of the corresponding businesses.
- ID (ccid) of the call center to which the tenant space belongs

  The invocation of interfaces such as CC-CMS interfaces requires the value of ccid. Therefore, you need to contact operations personnel to obtain the value in advance. Generally, the value is 1.
- URLs of the interfaces provided by the CC-Gateway for external systems
   The interfaces provided by the CC-Gateway are used when you need to develop your own agent system and module (connection bar) for agents to answer and handle calls.
- **Step 2** Sign in to the CEC as a tenant administrator and choose **Configuration Center** > **System Management** > **Tenant Information**.

Record the following information, which will be used in subsequent development:

- VDN ID
- Tenant Name
- Tenant Space ID



**Step 3** Choose **Configuration Center** > **System Management** > **Tenant Information** and check whether the resources purchased by the tenant space can support integration development. If no, contact the O&M administrator to determine whether more resources are required.

Integration Capability	Required Resources	
Voice agent	The values of <b>Voice Agents</b> and <b>Max. Concurrent Voice Calls</b> must be greater than 0.	
Video agent	The values of Video Agent Quantity and Max. Concurrent Video Calls must be greater than 0.	
Mobile agent	Mobile Agent/One-Click Bidirectional Call in the Feature area must be enabled ( ).	
Multimedia text chat	The value of <b>Number of Multimedia Agents</b> must be greater than 0.	
Traditional IVR	The values of Video IVR Channel Quantity and Audio IVR Channel Quantity must be greater than 0.  If the function of playing voices using variables is required, the value of TTS Quantity must be greater than 0.	
Intelligent IVR/ robot	Choose Configuration Center > Chatbot Management > Flow Configuration > Intelligent Chatbot and check whether the corresponding page can be displayed. If yes, the intelligent robot feature has been enabled, and you can configure robot script flows.  If the voicebot function is required, the values of TTS Quantity and ASR Quantity must be greater than 0.	
Intelligent recognition	<ul> <li>The intelligent robot feature must be enabled. For details, see the description in the previous row.</li> <li>Intelligent Recognition in the Feature area must be enabled ( ).</li> </ul>	

----End

# 3.4 Obtaining Agent Account Information

During integration development of agent capabilities, you need to obtain information such as the agent account, ID, password, and agent operation or call interface URL.

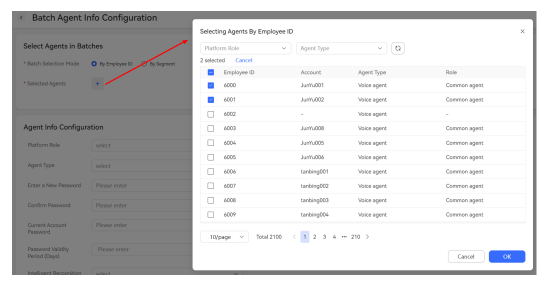
- **Step 1** Choose **Configuration Center** > **Employee Center** > **Agent Management** and obtain the agent ID and sign-in password (softphone password).
  - 1. After a skill queue for handling inbound calls is configured for an agent, a platform agent ID (different from the account for signing in to the CEC) is allocated to the agent. After the agent signs in using the platform agent ID and sets the agent status to **Idle**, the agent can handle inbound calls.
  - To develop your own agent system, you need to obtain the platform agent ID
    and password. The password is automatically generated by the system. You
    need to reset the password for the agent to use the new password to sign in
    through interface invocation.

The information in the red box in the following figure indicates the platform agent ID.



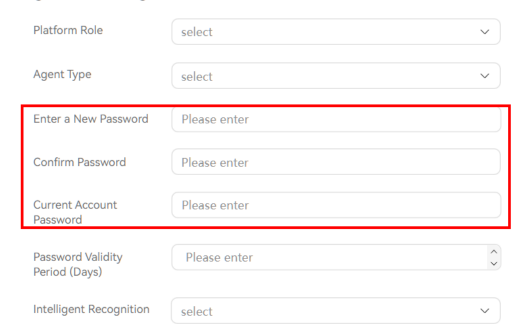
**Step 2** Click **Configure**.

Step 3 Click , select the required agents, and click OK.

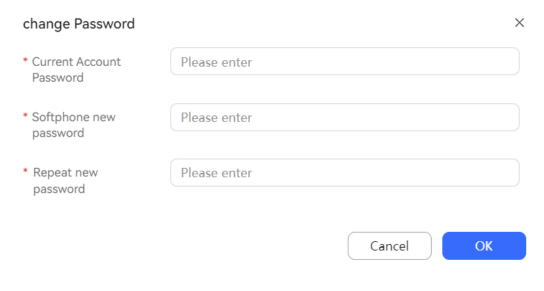


**Step 4** Enter a new password and the current account password, and click **Save**.

### Agent Info Configuration



- **Step 5** On the **Agent Management** page, select the required agents and click **Reset the softphone password**. In the dialog box that is displayed, click **Yes**.
- **Step 6** Enter a new softphone password and the current account password, and click **OK**.



----End

# 3.5 Configuring the Mode for Agents to Log In to the CC-Gateway

Before integration development of agent capabilities, you need to configure the mode for agents to log in to the CC-Gateway. You can use either the HTTPS or WebSocket mode. You can determine whether to use the HTTPS or WebSocket mode based on configuration files.

To change the login mode, you need to modify parameters in the CC-Gateway configuration files. If the NSLB is used, ensure that proxy policies exist for both modes in the NSLB.

## □ NOTE

The WebSocket mode cannot be used in integrated deployment scenarios. If both WebSocket and HTTPS modes need to be used, you can prepare a dedicated CC-Gateway server and add routing rules on the NSLB to route WebSocket requests to the dedicated CC-Gateway server.

# Modifying the CC-Gateway Configuration Files

- In the /home/elpis/tomcat/webapps/agentgateway/WEB-INF/config/basic.properties file, modify the configuration as required.
   WEBSOCKET\_PROTOCOL\_SWITCH = OFF (The default value OFF indicates that the HTTPS mode is used.)
   WEBSOCKET\_PROTOCOL\_SWITCH = ON (The value ON indicates that the WebSocket mode is used.)
- In the /home/elpis/tomcat/conf/catalina.properties file, modify the configuration as required.

  openas.annotation.enable = true (The value true indicates that the WebSocket mode is used.)

  openas.annotation.enable = false (The value false indicates that the HTTPS mode is used.)

# **Modifying NSLB Routing Rules**

You have configured the mode for agents to log in to the CC-Gateway by modifying the CC-Gateway configuration files **basic.properties** and **catalina.properties**. However, if requests are transmitted to the CC-Gateway through the NSLB, you need to configure the JSON rules of the NSLB. The NSLB can function as a proxy for both HTTPS and WebSocket modes at the same time.

Go to /home/nslb/aicc\_nslbrule and find the JSON rule files corresponding to the two modes.

- 1. **ccgateway\_proxy.json**: used for the HTTPS mode
- 2. **ccgateway\_websocket\_proxy.json**: used for the WebSocket mode

If the HTTPS mode is used, retain the default values in the two JSON rule files. If the WebSocket mode is used, modify the following parameters in the **ccgateway\_websocket\_proxy.json** file:

name==*aicc-gw-wss* (Change the default name to a customized one, for example, *aicc-gw-wss* and avoid setting it to the same name as that of the HTTPS mode.) listen==*38043* (Change the default value **8043** to a customized value, for example, *38043* and avoid setting it to **8043**, which is the default value of the HTTPS mode.)

If the **ccgateway\_websocket\_proxy.json** file is modified, you need to import and load it for the modification to take effect.

\$ nslbctl import ccgateway\_websocket\_proxy.json append

A message is displayed, indicating that the import is successful.

Check the information, for example, the new proxy of the CC-Gateway whose **listen** is set to **38043**.

# nslbctl list