
Blockchain-based Service Network User Manual

Version 1.5.1

BSN Foundation

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Preface

Blockchain-based Service Network (BSN or Service network) is a worldwide infrastructure network that provides a one-stop-shop solution for blockchain and distributed ledger technology (DLT) applications (DApp). BSN is a complex system that involves programming, software development, resource and environment configurations, application deployment, gateway APIs, local SDK, key certificates, etc. To facilitate utilization, BSN International (www.bsnbase.io) has prepared this document for developers and users to learn how to use BSN. We hope that BSN will become the first choice for developers to develop and run their DApps.

BSN provides developers three types of services: Permissioned, Permissionless, and Interchain services.

Permissioned services are divided into two parts. The first part demonstrates how developers can deploy smart contracts to the selected public city nodes through the BSN portal; the second part describes how developers can connect their off-BSN systems to the corresponding smart contracts through the public city node gateway and conduct data transaction processing.

Permissionless services determine how developers can choose the appropriate public city nodes, plans, and public chain frameworks, to deploy and publish their DApps.

BSN's "Interchain Communications Hub" (ICH) integrates two interchain solutions based on relay chain mechanism: Poly Enterprise developed by Onchain and IRITA developed by Bianjie AI. It enables cross-chain interoperability between standard permissioned chains, open permissioned chains and public chains. We will continue to integrate more cross-chain protocols to achieve interoperability of all blockchains adapted to the BSN.

Please feel free to contact us if there are any further questions. Our contact information can be found in [Chapter 12. Contact Us](#). We strongly recommend users access the Online Documentation section to explore BSN technical details further.

1 BSN Introduction

1.1 Brief Introduction

The BSN design and concept as taken from the Internet, is a connected set of devices across data centers using the TCP/IP protocol. BSN is formed by the connection of the public city nodes using a set of blockchain operating environment protocols. Just like the Internet, BSN is also a cross-cloud, cross-portal, cross-framework, global infrastructure network.

With BSN, there are three types of participants: cloud service providers, blockchain framework providers, and portal operators.

Cloud service providers, through the installation of free BSN public city node software, can make their cloud service resources (computing power, storage, and bandwidth) accessible and sell through BSN to end-users.

Blockchain framework providers align with the BSN's framework adaptation standards and deploy them on BSN so developers can use it to develop and deploy applications. The Permissionless service only applies to the BSN international portal and international public city nodes.

Portal operators can easily and quickly build a Blockchain as a Service (BaaS) platform on their existing websites using BSN APIs. This allows them to provide BSN capabilities to their end users without users leaving their websites.

BSN is an open network that any cloud service provider, framework provider, or portal operator, that complies with BSN requirements and standards is free to use and stop using the service network at any time.

Similar to the Internet, most users of BSN are developers and technology companies. They can use any BSN portal to purchase cloud resources that charge based on transactions per second (TPS), storage quantity, and bandwidth from any public city node around the world. They select any pre-adapted framework to conveniently develop, deploy, and manage permissioned blockchain applications at a very low cost. Blockchain developers only need to deploy the application to one or more public city nodes on BSN so participants can connect to the application at no cost through any public city node gateway. All deployed applications share server resources in every public city node. For high-frequency applications, public city nodes can intelligently allocate a dedicated peer node with high processing capacity. For low-frequency applications, they share the same peer node. This resource-sharing mechanism allows BSN to reduce the resource cost to one-twentieth of the cost of traditional blockchain cloud services.

BSN is a blockchain infrastructure network. Just as households do not need to dig their own wells, but instead, enjoy the water supply services provided by public water plants in cities, BSN blockchain application publishers and participants do not need to buy physical servers or cloud resources to build their blockchain operating environment.

They use the public services provided by BSN and rent shared resources as needed, thus greatly reducing their costs. According to recent research, it takes about 20,000 USD per year for developers to build and deploy a traditional permissioned blockchain LAN-type environment. However, with BSN, the minimum cost to run such an application is as low as one dollar a day. Cost is a huge factor and will encourage a large number of small, medium, and micro enterprises and even individuals (including students) to innovate and start businesses through BSN. This will undoubtedly promote rapid development and popularization of blockchain technology. In general, the development from the closed architecture of the traditional blockchain to the resource-sharing architecture of BSN completely mimics the development process of the Internet, which gathered numerous isolated LANs in the early days to the global connectivity facilities we have today. We hope to make BSN the blockchain Internet.

1.2 BSN Services

As mentioned above, BSN provides a one-stop-shop solution for developers to deploy, operate, and manage DApps. BSN provides three types of services: Permissioned, Permissionless, and Interchain services.

1.2.1 Permissioned Services

BSN is continually adapting most of the mainstream permissioned blockchain frameworks. On the BSN portal users can deploy DApps on any public city nodes based on the type of selected framework and the number of peer nodes. The number of peer nodes per application can be up to 60 and can be distributed among public city nodes based on different cloud services. Users can easily complete the DApp deployment process by uploading smart contracts and configuring the corresponding parameters. This service mode allows developers to focus on business innovation, smart contract programming. All work related to environment construction, system maintenance, application deployment, node transmission, and network configuration is done by BSN.

The pricing strategy for the Permissioned service is based on three resource elements of each peer node of the published application. The three elements are TPS, storage, and data traffic. Among them, TPS and storage in the BSN portal are pre-paid, while data traffic will be charged based on actual usage. This pricing strategy is designed to minimize resource costs and provide users with the best services. Based on the data provided by the BSN portal, if a user deploys a three-peer Fabric DApp, and each peer node supports 10TPS and 10GB storage capacity, the monthly fee is only 20 USD.

1.2.2 Permissionless Services

The Permissionless service is only applicable to the BSN international portal (www.bsnbase.io) and international public city nodes. Compared with the complexity of the Permissioned service, Permissionless service has the virtue of simplicity. The Permissionless service mainly provides developers who develop public chain DApps, with unified access service covering numerous public chain nodes. Developers may choose different plans on the BSN portal, and can simultaneously deploy DApps and process transactions on all BSN adapted public chain nodes through the selected public city nodes.

We offer a free plan and different premium plans. The free plan includes up to 2,000 requests per day. There are 3 types of premium plans, priced at \$20, \$100, and \$500 per month. The premium plans include up to 40,000 requests, 250,000 requests, and 1,500,000 requests, respectively, per day. All requests can be assigned to any public chain freely.

Permissionless services only provide shared nodes and access environments and do not involve any business of the public chain itself. The gas fees incurred in publishing and running DApps on any public chain shall be borne by the developers themselves and have nothing to do with BSN.

1.2.3 Interchain Services

The vision of BSN is to become the Internet of blockchains. In the future, millions of DApps will be deployed and run on BSN. Both Permissioned and Permissionless DApps will be very easy to call and they can interact with each other just like applications currently do on the Internet. From this perspective, Interchain will become a very core part of the BSN technical architecture.

The BSN's "Interchain Communications Hub" (ICH) is now commercially available and integrates with Onchain's Poly Enterprise and Bianjie's IRITA cross-chain solutions. It supports cross-chaining between permissioned chains and cross-chaining between permissioned chains and ETH Ropsten testnet and NEO testnet.

A demo version of ICH is also live on the BSN Testnet, integrating two interchain solutions based on the relay chain mechanism: (1) Poly Enterprise developed by Onchain and (2) IRITA developed by Bianjie. We welcome all developers to try out and provide feedback and suggestions to us and we will continue to improve the interchain functionality.

BSN's "Interchain Communications Hub" (ICH) integrates two interchain solutions based on relay chain mechanism: Poly Enterprise developed by Onchain and IRITA developed by Bianjie. It enables cross-chain interoperability between standard permissioned chains, open permissioned chains and public chains. We will continue to integrate more cross-chain protocols to achieve interoperability of all blockchains adapted to the BSN.

1.3 Terminologies

- **Public city node (PCN):** This is the core element of BSN but the "node" part doesn't refer to the blockchain nodes and BSN isn't a blockchain. With BSN, each PCN is a virtual data center used to allocate a portion of resources from the cloud service or data center on which it was deployed. An entire blockchain operating environment has been built within this resource pool and includes multiple blockchain frameworks, shared peer nodes, CA management, authority chain, PCN gateway, and PCN manager systems.
- **DApp:** This is a generic term for blockchain and distributed ledger technology application.
- **DApp Service or Service:** This is a DApp that is already deployed and in use on

BSN that users can access with an invitation from the DApp publisher. The invitation allows them to directly join and use the service.

- **Service Publisher:** This is the individual or enterprise who published and deployed the DApp service on BSN and is responsible for granting access to users who apply to participate in the service.
- **Service Participant:** This is a user that uses the BSN DApp service via a BSN portal or the publisher's system. Also, the user's off-BSN system can connect to the DApp service via the PCN gateway to execute transactions and query data.
- **Off-BSN system:** A business IT system developed and managed by a DApp service publisher or a service participant outside BSN.

2 Release Notes

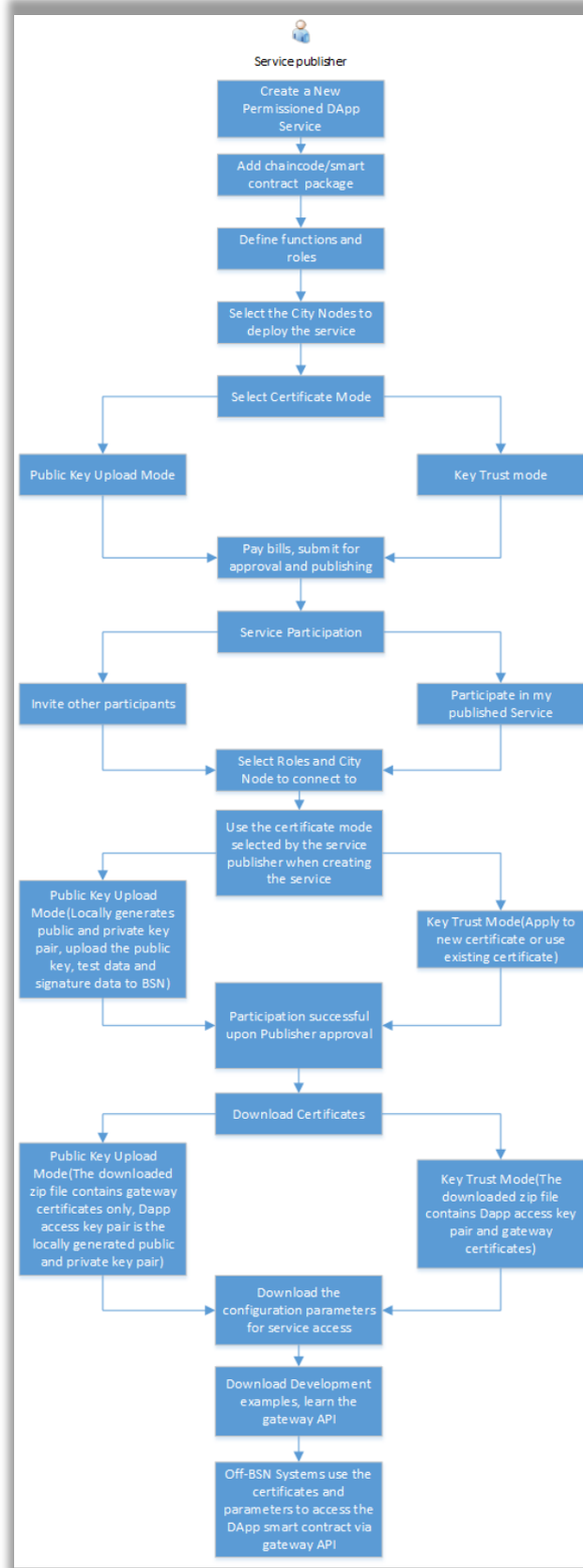
Release date	Version	Notes
2021/05/31	1.5.1	<ul style="list-style-type: none"> Launched IDE Services, supports frameworks including Hyperledger Fabric, FISCO BCOS, Ethereum, Nervos and Algorand.
2021/04/30	1.5.0	<ul style="list-style-type: none"> Iterative optimization and technical optimization of the BSN international website (www.bsnbase.io) to enhance user experience. Launched BSN dedicated node services based on ConsenSys Quorum framework. Launched the commercial service of Interchain Communications Hub based on IRITA. Fixed some bugs and enhanced the stability of the system.
2021/03/19	1.4.1	<ul style="list-style-type: none"> Added public chain main net and test net nodes along with native API access services. Including: Casper, Findora and Near.
2021/01/31	1.4.0	<ul style="list-style-type: none"> Iterative optimization and technical optimization of the BSN international website (www.bsnbase.io) to enhance user experience. Launched the commercial service of Interchain Communications Hub based on Poly Enterprise. Fixed some bugs and enhanced the stability of the system.
2020/11/30	1.3.1	<ul style="list-style-type: none"> Added public chain main net and test net nodes along with native API access services. Including: BTY, Oasis and Polkadot.
2020/10/31	1.3.0	<ul style="list-style-type: none"> Optimized the BSN International website (www.bsnbase.io) to improve user experience. Launched BSN Permissioned Blockchain Testnet, providing developers with a free testing environment supporting: Hyperledger Fabric R1, FISCO BCOS K1 DApp Services publication -Interchain testing services Launched the BSN Interchain Communications Hub on BSN Testnet based on Poly Enterprise and IRITA. Added the BSN empowerment platform APIs to allow third-party portals to access BSN Permissionless Services. Added the TPD (Transactions Per Day) limit control function in the Permissionless Services Fixed some bugs and enhances the stability of the system.
2020/9/24	1.2.1	<ul style="list-style-type: none"> Updated the BSN Global website address to https://www.bsnbase.io. Added public chain main net and test net nodes along with native API access services. Including: Algorand, ShareRing and Solana. Added Enable Key function in the public chain project.

2020/8/10	1.2.0	<ul style="list-style-type: none"> • Redesigned the user interface to provide better navigation and user experience. • Added public chain main net and test net nodes along with native API access services. Including: Nervos, Neo, ETH, Tezos, EOS, IRISnet, etc. • Added commercial functionality for Hyperledger Fabric and FISCO BCOS frameworks. • Updated FISCO BCOS framework to support SECP256 K1 encryption algorithm. • Added the following functionality to Permissioned services: recurring payment mechanism for service charge and data usage charge, service configuration upgrade. • Added Permissionless service plan purchase and upgrade. • Added "My Account" in User Center to make it easier for users to update credit card information, check bills, pay bills and download invoices (we process all credit card activities directly on Stripe). • Added Online Help Manual to provide developers and portal users easy-to-follow instructions. • Added PCN gateway SDK and all examples on Github: https://github.com/bsnda. • Fixed a few bugs to enhance the stability of the system.
2020/4/25	1.1.0	<ul style="list-style-type: none"> • The BSN global portal has officially launched. Beta testing will be held from April 25th, 2020 to June 25th, 2020. • Developers can deploy one three-peer DApp (service) at up to three public city nodes (PCNs) free of charge during beta testing. • There is a total of 10 available PCNs during beta testing. They are deployed on AWS, Microsoft Azure, Google Cloud, China Mobile Cloud, and Huawei Cloud. • During beta testing, there are two frameworks to choose from, Hyperledger Fabric V1.4.3 or FISCO BCOS V2.4.0. • Developers can choose “Key Trust Mode” or “Public-Key Upload Mode” to manage their service users’ certificates and keys. • Basic information and chaincode/smart contracts in deployed services can be modified anytime. PCNs, however, cannot be changed once chosen. • Published services are private by default. Developers will need to apply for a public listing. After approval, they will be available on the App Store. • Developers will need to grant permissions to other users to participate in their services. The participants then follow the services’ instructions to generate service access keys and user transaction keys by using either “Key Trust Mode” or “Public-Key Upload Mode”. • The PCN gateway provides a set of user registration APIs for

		<p>deployed services. Developers can register service users via these APIs from their off-BSN systems. Developers do not need to log in to the BSN global portal.</p> <ul style="list-style-type: none">• The PCN gateway APIs support “Key Trust Mode” for both Fabric and FISCO BCOS. “Public Key Upload Mode” is only supported for Fabric.• For more info on gateway APIs, please refer to the developer’s manual.
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3 Quick Start

3.1 Permissioned Blockchain

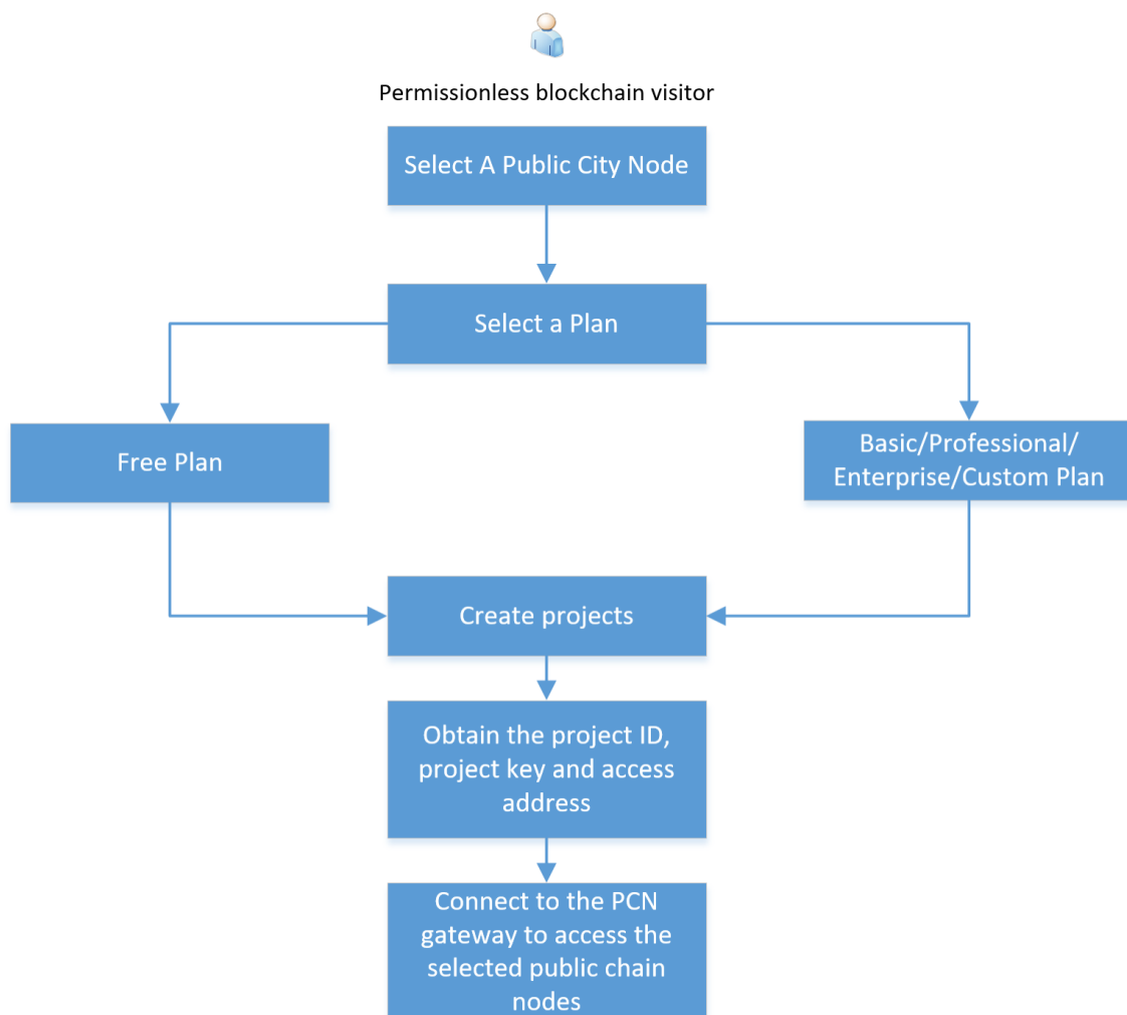


Permissioned DApp Service publishers can create DApp services in the BSN portal. To create the service, it is necessary to upload the smart contract/chaincode package, define the service functions and roles, select the public city nodes and select the participant certificate mode (including Key Trust mode and Uploaded Public Key mode). After that, publishers pay the bills and submit the service deployment request to the network operator for approval and publishing.

After the successful publication of the service, publishers can participate in their service or invite other users to participate in the service. To participate in the service, participants should select designated roles and the access public city node, then generate the certificates according to the certificate mode set by publishers. Participation will be successful after being approved by service publishers.

Once successfully participating in the service, participants can download the certificate, and use the certificate and service access configuration parameters to access the chaincodes/smart contracts through the gateway API.

3.2 Permissionless Blockchain



Permissionless services allow visitors to select public city nodes and plans to participate in a service. There are 2 types of plans, the free plan, and premium plans. Visitors can choose plans according to their business requirements. To connect to the public chain nodes, users can create projects to obtain project IDs, project keys, and access addresses to access the public chain services.

3.3 Documentation

The direct users of the BSN portal are developers. As the environment and tools of the blockchain application's development, deployment, and operation, BSN is relatively complex in its overall operation. We strongly recommend that all developers start by examining the documentation and examples so that they will be able to master the use of BSN within a day or two.

For your convenience, all examples we've provided are available on Github. We hope that developers with serious interest can help us optimize and enrich the examples so that other developers are able to adapt and learn about blockchain development. Developers who share their samples, will receive small gifts and be invited to BSN's internal technical seminar.

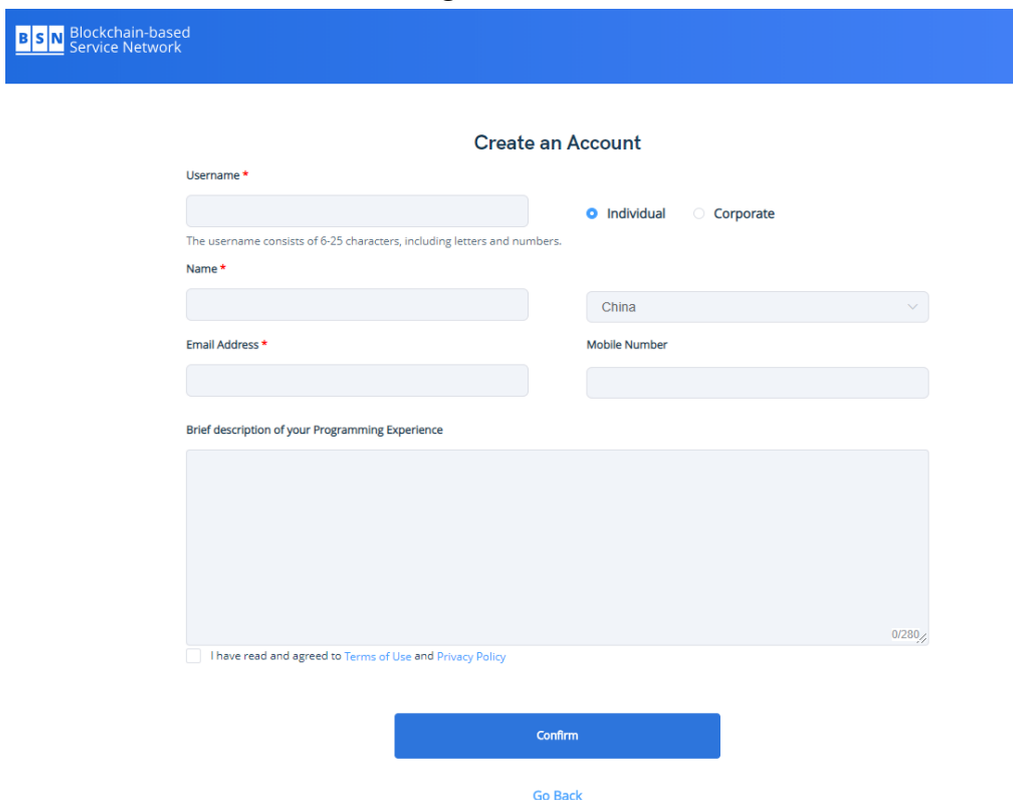
For links to all documents and examples, please visit [Chapter 11. Online Documentation](#).

4 Registration and Activation

BSN requires its users to register and confirm their registration before they can access the network to carry out services and actions across the network. As a first-time user, follow these steps to register:

4.1 Registration

1. Click [here](#) to access the website at www.bsnbase.io.
2. With the blockchain-based service network, you can access the system either as an Individual or a Corporate entity.
3. To register as an Individual, enter or select the following:
 - **Username** – Enter a preferred username
 - **Nationality** – Click the dropdown to select your country from the list of countries
 - **Name** – Enter your real name, different from the username
 - **Mobile Number** (Optional) – Enter your mobile number
 - **Email address** – Enter an email address you have access to
 - **Brief description of your programming experience** (Optional) – If you have some experience in programming, we would love to hear about it
 - Check the **I have read and agree to Terms of User and Privacy Policy** box
 - Click **Confirm** to finish the registration.



The screenshot shows the 'Create an Account' form on the BSN website. The form is titled 'Create an Account' and includes the following fields and options:

- Username ***: A text input field with a note below it: 'The username consists of 6-25 characters, including letters and numbers.'
- Entity Type**: Radio buttons for 'Individual' (selected) and 'Corporate'.
- Name ***: A text input field.
- Nationality**: A dropdown menu currently showing 'China'.
- Email Address ***: A text input field.
- Mobile Number**: A text input field.
- Brief description of your Programming Experience**: A large text area with a character count '0/280' and a refresh icon.
- Terms and Conditions**: A checkbox labeled 'I have read and agreed to Terms of Use and Privacy Policy'.
- Confirm**: A blue button at the bottom.
- Go Back**: A blue link below the confirm button.

4. To register as a Corporate entity, enter or select the following:

- **Username** – Enter a preferred username
- **Nationality** – Click the dropdown to select your country from the list of countries
- **Enterprise Name** – Enter the legal name of your corporate body or company name
- **Detailed Address** – Enter a verifiable address of the company location
- **Contact Name** – Enter a contact name that represents the company
- **Mobile Number (Optional)** – Enter your corporate mobile number
- **Email address** – Enter a corporate email address that you have access to
- **Brief description of your programming experience (Optional)** –If you have some experience in programming, we would love to hear about it
- Check the **I have read and agree to Terms of User and Privacy Policy** box
- Click **Confirm** to finish the registration.

Create an Account

Username *

The username consists of 6-25 characters, including letters and numbers.

Individual Corporate

Enterprise name *

Detailed Address *

0/160

Contact Name *

Mobile Number

Email Address *

Brief description of your Programming Experience

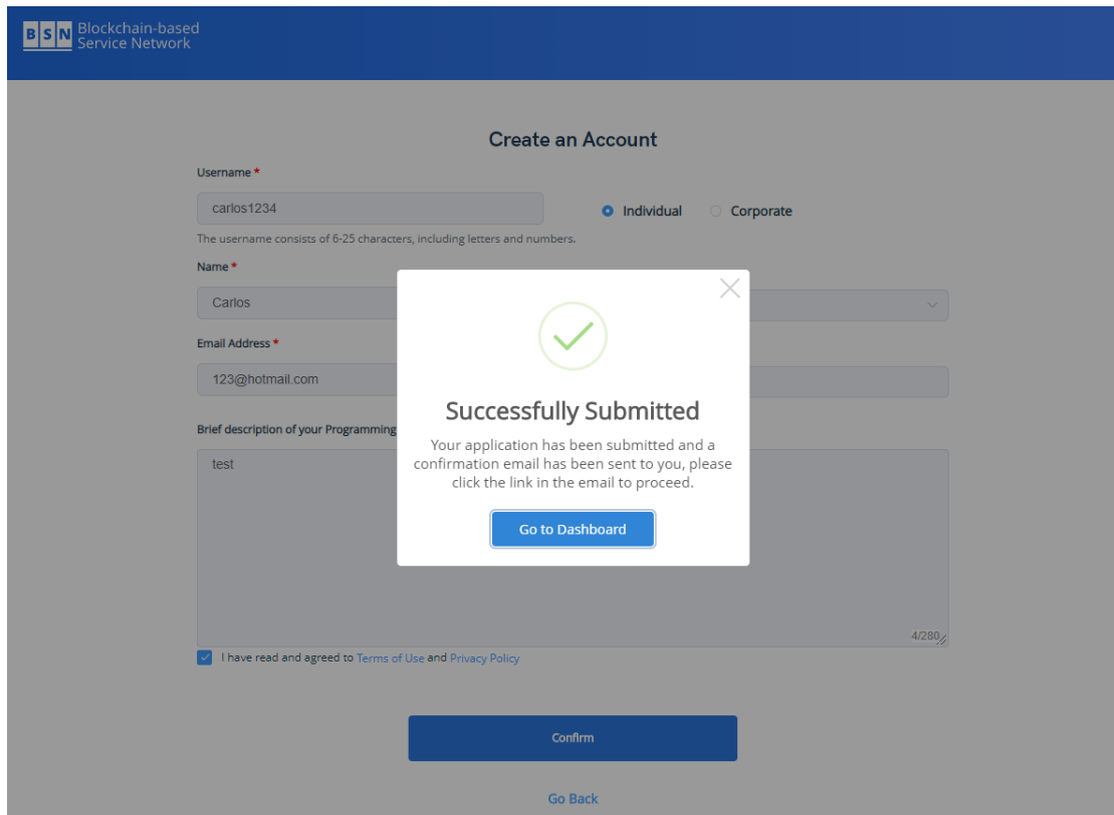
0/280

I have read and agreed to [Terms of Use](#) and [Privacy Policy](#)

Confirm

[Go Back](#)

5. A confirmation dialog box will be displayed confirming your registration. Click **Go to Dashboard**.

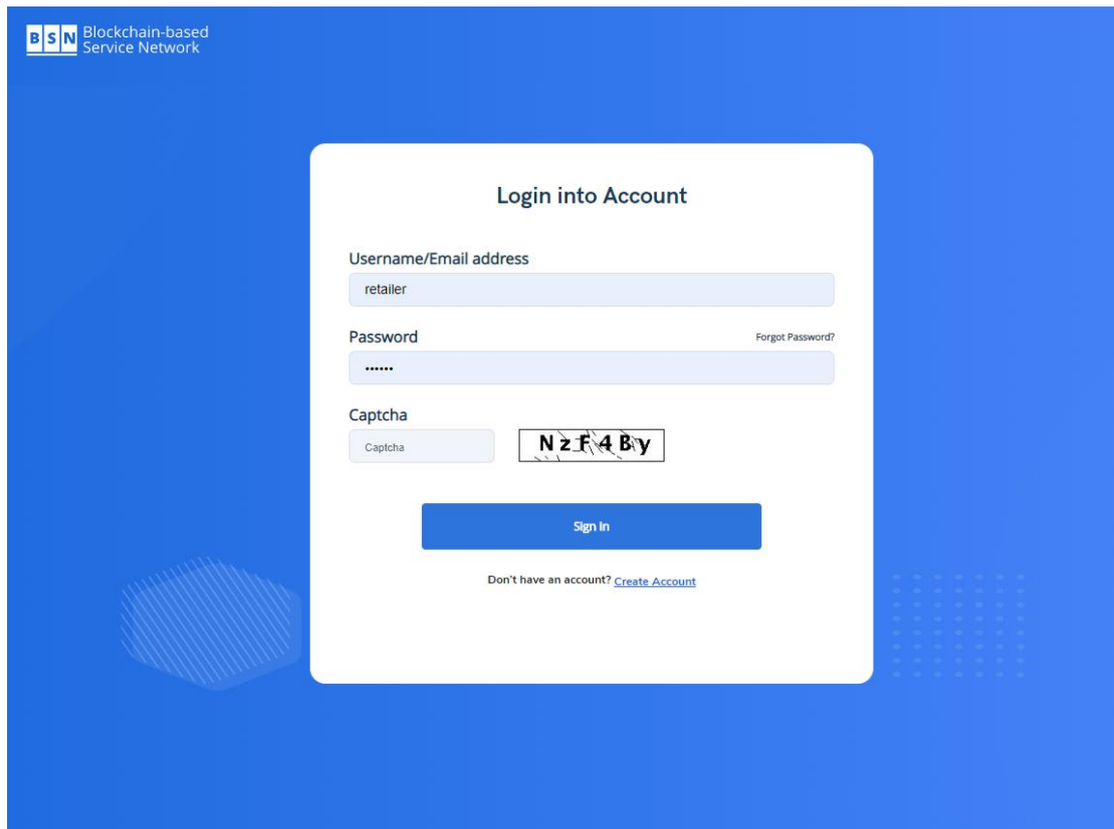


6. You will receive an email from BSN requesting that you confirm your registration.
7. Click on the link in the email to confirm your registration and enter your **Password** and **Password Confirmation**.
8. Click **Confirm** when done to return you to the login page.

4.2 Login

After you have successfully registered your account on BSN, you can login by following these steps:

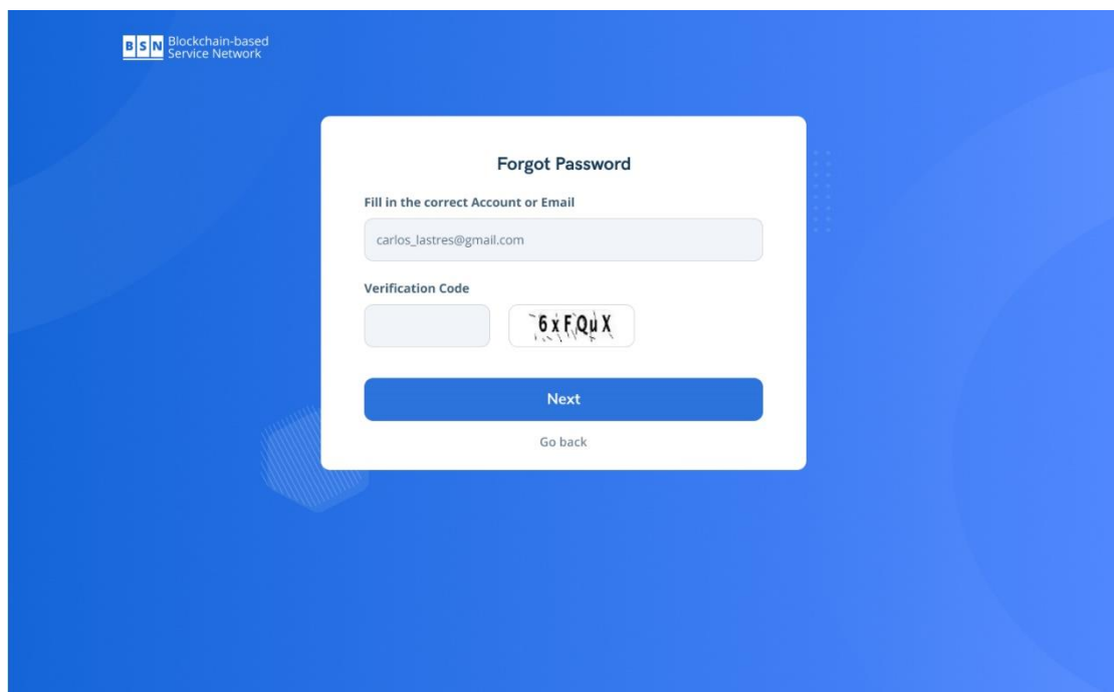
1. Click on the [Login](#) link to access the login page.
2. On the login page, enter the **Username/Email, Password, and the Verification Code**.
3. Click **Sign Into** access the **Home** page.



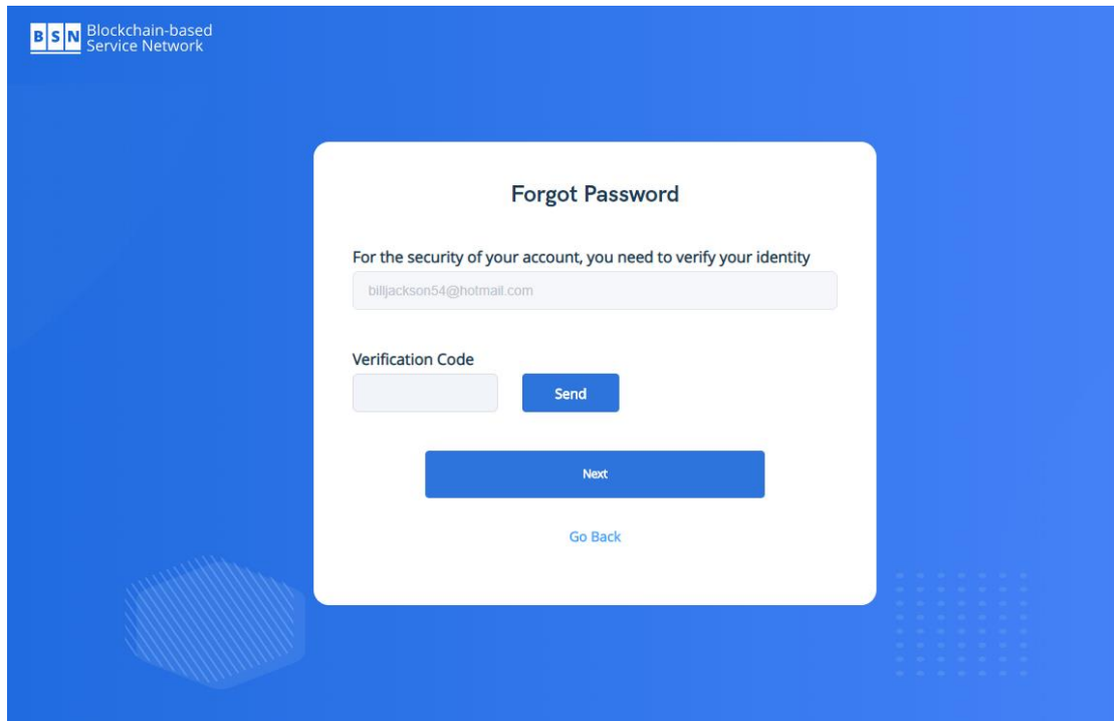
4.3 Forgot Password

If at any time you have forgotten your password, you can follow these steps to retrieve it:

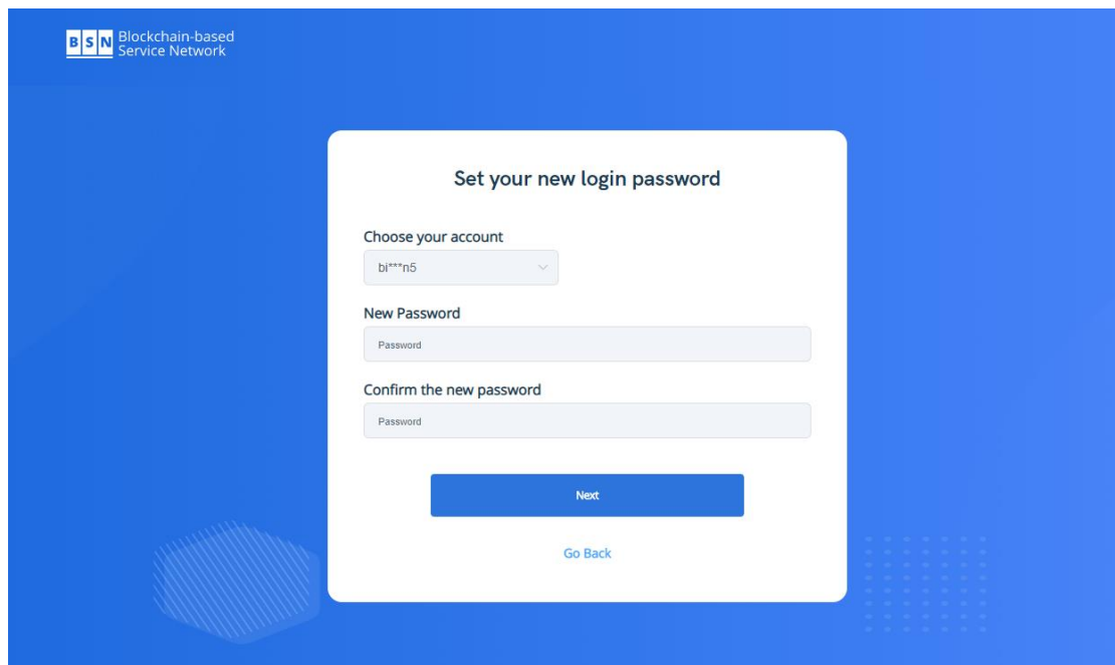
1. On the **Login** page, click the **Forgot Password** to open the forgot password page.
2. On the page, enter the **correct account or email**.
3. In the **verification code**, enter the displayed code. If you wish to generate another code, click on the code to generate another.



4. Click **Next** to view the **Authentication** page.
5. On the **Authentication** page, click the **Send** button to get verification code. This will generate a code that will be sent to your registered email address.



6. Enter the code that was received in your mailbox and click **Next**.
7. On the reset login password page, enter your **New password** and **Confirm password**.
8. Click **Confirm** to change your password.



5 Permissioned Services

5.1 Overview

The Permissioned service is one of the core services provided by BSN. Its goal is to make it easy for developers to publish decentralized applications (DApps) based on the framework of the permissioned blockchain on their selected public city nodes. Compared with the permissionless blockchain DApp, the permissioned blockchain DApp is more flexible in terms of architecture design, operation efficiency, and smart contract programming. It also has a larger space for innovation. However, from the perspective of development, because the developers need to build their underlying environments, and the environment for the public chain is readily available, the development, operation and maintenance of the permissioned chain DApp are relatively difficult. The developer's off-BSN system can access to DApp for data processing through the BSN public city node gateway.

Although BSN has greatly reduced the difficulty of permissioned blockchain DApp development, developers still need to have an in-depth understanding of the following three aspects which will be explained in detail in the following chapters.

1. **Keys and Certificates Mechanism:** the blockchain application itself is based on encryption algorithm technology, so the requirements of the keys and certificates are very high.
2. **DApp services publication and participation:** To build a permissioned blockchain DApp, the developer should firstly set up the chain and deploy the smart contracts. This part is entirely carried out on the BSN global portal (www.bsnbase.io), including the operations of smart contract upload, certificate mode selection, role's permissions setting, peer node configuration, public city node location, etc. Finally,

developers need to upload or download keys to facilitate the access from off-BSN system.

3. Off-BSN system access: This part contains a detailed description of the access parameter configuration, SDK usage, and the description of public city node gateway APIs to which the off-BSN systems connect. The API section includes all APIs of the currently permissioned blockchain frameworks that BSN has adapted.

5.2 BSN Keys and Certificates Mechanism

5.2.1 BSN Keys and Certificates Mechanism

Once a publisher deploys a permissioned DApp on BSN, the off-BSN systems of all participants (including the publisher) connects to the DApp via the PCN gateways to execute and record transactions based on the DApp's smart contracts. During this process, the participants need two key pairs to complete all steps: the *DApp Access Key Pair* and *User Transaction Key Pair*. When publishing and deploying a DApp on BSN, its publisher can choose from two modes to manage the DApp's keys and certificates: *Key Trust Mode* and *Public Key Upload Mode*. The key trust mode means that the two key pairs and related certificates will be generated and hosted by BSN when a participant joins the DApp. The participant can then download the private keys from the BSN portal, and use them to access BSN and sign transactions sent to the DApp from the off-BSN systems. The public key upload mode means that the two key pairs will be generated and stored locally on the participant's off-BSN system, and the public key is uploaded via the BSN portal or PCN gateway API, to BSN to generate the certificates. Once a mode is selected for the DApp, it cannot be changed. We strongly suggest all developers use the public key upload mode which is much more flexible and secure.

1. DApp Access Key Pair based on Key Trust Mode: DApp access key pair is used to generate the certificate to access the PCN gateway. If the DApp is on Key Trust Mode, the key pair can be generated on the BSN portal, and the private key can be downloaded. Please refer to the BSN Help Manual's service participation section.
2. User Transaction Key Pair based on Key Trust Mode: User transaction key pair is used to verify the requests and transactions sent to the DApp. If the DApp is on Key Trust mode, the key pair can be generated via the PCN gateway APIs by executing requests from the off-BSN systems. If the off-BSN systems have sub-users, it can even generate different key pairs for different sub-users. Refer to the API sections in this document for Hyperledger Fabric and FISCO BCOS frameworks to see how to generate the key pairs and use them to verify the transactions.
3. DApp Access Key Pair based on Public Key Upload Mode: In this mode, the DApp access key pair is generated and stored locally. The participant must upload the public key to BSN via the BSN portal to generate the access certificate to the PCN gateway. Please refer to section 5.2.2 below to see how to generate the key pair locally. Please refer to the "Public Key Upload" section of this document to learn how to upload the public key to BSN via the portal.
4. User Transaction Key Pair based on Public Key Upload Mode: In this mode, the

user transaction key pair is also generated and stored locally. Instead of using the BSN portal, the user transaction public key (one of the pair) is sent and registered on BSN via the PCN gateway certificate registration API. If the off-BSN systems have sub-users, they can also upload different public keys to generate different transaction certificates for different sub-users by using the API. Please refer to section 5.2.2 or the instructions inside the gateway SDK package about generating the key pair locally. Refer to the API sections in this document for registering the certificate via gateway APIs.

Please click the link to download the PCN Gateway SDK Package:

<https://github.com/BSNDA/PCNGateway-Go-SDK>

<https://github.com/BSNDA/PCNGateway-Java-SDK>

<https://github.com/BSNDA/PCNGateway-PY-SDK>

<https://github.com/BSNDA/PCNGateway-CSharp-SDK>

Currently, both permissioned frameworks Hyperledger Fabric and FISCO BCOS DApps support both Key Trust Mode and Public Key Upload Mode.

5.2.2 Locally generate the DApp access key pair

If the DApp service you participate in adopts Public Key Upload Mode for its application access key, you will need to generate the pair of public and private keys on the local client then save the private key locally and upload the public key to BSN via the portal.

It is recommended to use the latest version of OpenSSL to generate the keys. Please use the **prime256v1** cryptographic algorithm for Hyperledger Fabric and **secp256k1** for FISCO BCOS. The steps are as follows:

1. Preparation: Download the latest version of OpenSSL from <https://www.openssl.org/source/> and create a data.txt file in which some test phrases are entered, such as - Hello world.

2. Input "OpenSSL" in the terminal to show the open SSL command line.

```
OpenSSL>
```

3. Input the command - "ecparam -name **prime256v1** -genkey -out key.pem" to generate a private key file key.pem.

```
OpenSSL> ecparam -name prime256v1 -genkey -out key.pem
```

4. Input the command - "ec -in key.pem -pubout -out pub.pem" to generate a public key file pub.pem with the private key in the key.pem file.

```
OpenSSL> ec -in key.pem -pubout -out pub.pem
```

```
read EC key
```

```
writing EC key
```

5. Input the command - "dgst -sha256 -sign key.pem -out signature.bin data.txt" to sign the data.txt file with the private key in the key.pem file to generate the signature file: signature.bin.

```
OpenSSL> dgst -sha256 -sign key.pem -out signature.bin data.txt
```

6. Input the command - "dgst -verify pub.pem -sha256 -signature signature.bin data.txt". Use the public key in the pub.pem file to sign and verify the data.txt and signature.bin files.

```
OpenSSL> dgst -verify pub.pem -sha256 -signature signature.bin data.txt
```

```
Verified OK
```

7. If "Verified OK" is displayed, input the command - "base64 -in signature.bin -out signature64.txt" to convert the signature file signature.bin to base64 encoded signature64.txt.

```
OpenSSL> base64 -in signature.bin -out signature64.txt
```

8. Input the command - "pkcs8 -topk8 -inform PEM -in key.pem -outform PEM -nocrypt -out keypkcs8.pem" to convert the private key in the key.pem file to pkcs8 format.

```
OpenSSL> pkcs8 -topk8 -inform PEM -in key.pem -outform PEM -nocrypt -out keypkcs8.pem
```

9. Save the keypkcs8.pem file locally and copy all the contents of pub.pem, data.txt, and signature64.txt to the public key, test data, and signature data text boxes respectively on the Public Key Upload Mode page to verify the public key and submit it to BSN.

5.3 DApp Services Publication and Participation

5.3.1 Overview

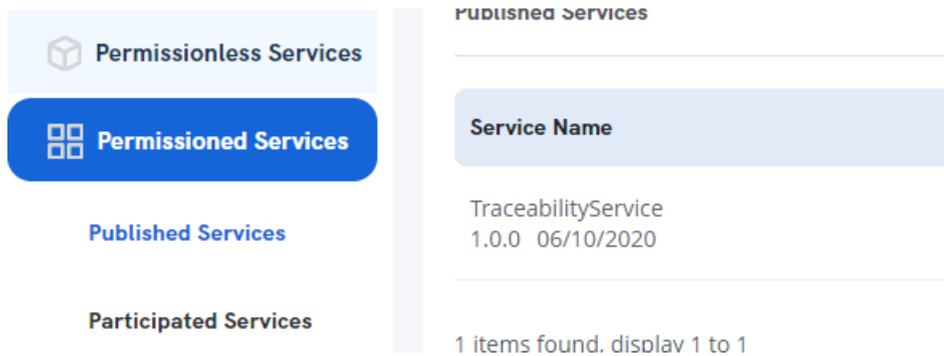
Permissioned DApp services refer to blockchain and DLT applications that are already deployed and operational on BSN. Users can use a BSN portal or the publisher's business system to apply to and join the service. Published services are private and cannot be browsed or searched by users through the BSN portal. DApp service participation must be initialized by the publishers' invitation links.

5.3.2 DApp Services Publication

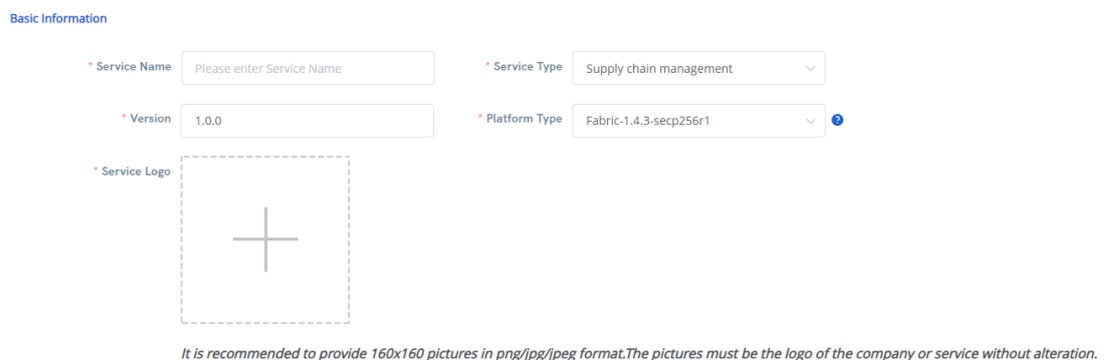
5.3.2.1 Create a New DApp Service

To create a new DApp service, follow these steps

1. In the **BSN** menu, click the **Permissioned Service** dropdown, in the list, click **Published Services** to open the **Published Services** page.



2. On the published services page, click the **Create a New Service** button.
3. In the **Basic Information** section enter or select the following:
 - **Service Name** – Enter an applicable name for the service to be provided
 - **Service Type** – In the dropdown select from the various available service types
 - **Version** – The default version 1.0.0 is entered automatically. Unless necessary, leave it as is.
 - **Platform Type** – Select from either **Fabric-1.4.3-secp256r1** and **FISCO-2.4-secp256k1**
 - **Service Logo** – Click on the  icon to locate the image on your PC. Note that the image must be in png/jpg/jpeg format and should be exactly 160 x 160 pixels.



- **Service Introduction** – Enter a brief description of the service
 - **Service Description** – Enter a detailed description of the service including text and pictures where applicable
4. **Documents** – Documents can be added so that other users can easily understand your product. Click **Add** to display the **Add Document** dialog box. Click **Select** to locate the document on your PC.



Enter a **Name**, and choose a **Type** for the document. Click **Confirm** to add the

document.

- In the **Contact Information section**, the login details of the user are automatically populated, including the **Contacts** and **Email**. If necessary, you can add a telephone number.

Contact Information

* Contact Name Mobile Number

* Email

* Publisher cannot publish company services in the name of an individual. If you publish company services, please register an account in the name of the company. Contact information must be true and valid.

- Click **Next** to continue.

5.3.2.2 Upload chaincode package

In the **Upload chaincode package** section, you can add your chaincode/smart contract package or use the preset chaincodes available in the system.

Upload Chaincode Package

Chaincode Name	Version	Chaincode Package	Action
No Data			

- To **Add chaincode package**, click on the button to display the **Add chaincode Package** where you enter or select the following:
 - Chaincode Name** – Enter a name for the chaincode
 - Version** – Enter the chaincode version
 - Chaincode Language** – Select from one the languages (Java, Golang or NodeJS)
 - Initparam** – enter the initialization parameters and if multiple, separate it with commas
 - Chaincode Package** – Click on the  icon to select the package file from the PC. Package files are to be in the .zip file format and the file name should only contain letters and numbers or underscores

Add Chaincode Package ?
×

* Chaincode Name

* Version

* Chaincode Language

Init Param

* Chaincode Package

+

Confirm
Go Back

- To **Use Preset Chaincode Package**, click on the button to display the **Select preset chaincode package** option. In the list of packages, select one of the listed packages and click **Confirm** to add it.

Select preset chaincode package
×

<input type="checkbox"/>	Chaincode Name	Version	Download
<input type="checkbox"/>	bsnBaseCCEN	1.0.0	

1 items found, display 1 to 1
1

Confirm
Go Back

5.3.2.3 Define Service Functions and Roles

- By selecting a **Preset chaincode package**, a set of automatic service functions are added to the service and each of the functions can be **Edited, Viewed, or Deleted**.

Define Service Functions + Add Functions	
SaveData	Edit Details Delete
UpdateData	Edit Details Delete
RemoveData	Edit Details Delete
QueryData	Edit Details Delete
Query historical data	Edit Details Delete

2. If you wish to add more functions, click the **Add Functions** button to display the dialog box. In it, enter or select the following:

- **Function Name** – Enter a name for the function
- **Chaincode Name** – Select from the list of chain codes
- **Chaincode FUNC type** – Choose from **invoke**, **query** or **event**
- **Chaincode FUNC** – Enter a description of the function
- **Superior Functions** – Select a function from the list of functions in the system

Add Service Functions ×

* Function Name

* Chaincode Name

* Chaincode FUNC Type invoke query event

* Chaincode FUNC

* Superior Functions

[Go Back](#)

3. Click **Confirm** to add it to the functions.

4. When the **Use Preset Chaincode package** is selected, a system administrator role is automatically created with full access to the published service. To create another role, Click **Add Roles** to display the **Add Roles** function and enter or select the following:

- **Name of Role** – Enter a role name
- **Description** – Enter a description for the role
- **Functional Authority** –Choose one or more from the DApp’s existing functions, for example: **SaveData**, **UpdateData**, **RemoveData**, **QueryData**, and **Query historical data from the preset chaincode package**.

Add Roles ×

* Name of Role ?

Description ?

* Functional Authority ?

- SaveData

- UpdateData

- RemoveData

- QueryData

- Query historical data

Confirm
Go Back

5. When done, click **Confirm** to add the role.

5.3.2.4 Select the Public City Nodes to deploy the service

Public city nodes are used by permissioned DApp publishers to deploy DApp’s peers and smart contracts. Publishers can deploy all peers into one or more PCNs, so that all peers connect together to form the DApp. We strongly suggest not to deploy all peers onto one single PCN for data safety reasons. To add a public city node, follow these steps

1. In the **Select the City Nodes to deploy the service** section, click **Add City Nodes**.

Select the city nodes to deploy the service ?

Add City Nodes

City Nodes	TPS	Disk Storage(GB)	Numbers of Peer Nodes	Price for TPS (USD/month/peer)	Price for storage (USD/month/peer)	Data Usage (USD/GB)	Action
Nothing to show here							

Total: 0.00 USD Per Month

2. In the **Add City Nodes** window, enter or select:

- **Name** – Enter a name for the city code
- **Disk Storage (GB)** – 10 GB is allocated by default
- **TPS is available** – 10 is allocated by default
- **Carrier** – All carriers are listed, however, if you prefer a particular carrier, click the dropdown and select that carrier

3. Click **Search** to list carriers.
4. In the list of carriers, select more than one carrier for redundancy purposes. When done, click **Confirm**.

Name

Carrier

TPS is available

Disk Storage(GB)

<input type="checkbox"/>	Name	Available Peers	Price for TPS (USD/month/peer)	Price for storage (USD/month/peer)	Data Usage (USD/GB)	Carrier	Address
<input type="checkbox"/>	Sydney	2	27.52	0.09	0.2	AWS	Sydney, Commonwealth...
<input type="checkbox"/>	Singapore	2	17.59	0.07	0.18	Allyun	Singapore
<input type="checkbox"/>	Paris	2	25.59	0.09	0.14	AWS	Paris,French
<input type="checkbox"/>	California	2	27.98	0.09	0.14	AWS	California,USA
<input type="checkbox"/>	Tōkyō	2	20.73	0.04	0.2	Google	Tōkyō,Japan

8 items found, display 1 to 8

The city nodes that have enough resources according to the TPS and storage configuration are displayed alongside their costs. The resource costs are different for each public city node.

5.3.2.5 Select Certificate Mode

There are two certificate modes, **Key Trust Mode** and **Public Key Upload Mode**. The key trust mode certificates are generated and hosted by BSN while the public key upload mode certificates are generated by developers, and the private key is stored locally and the public key is uploaded to BSN. It is recommended that all developers use the **Public Key Upload Mode**.

1. To use the certificate mode, in the **Certificate Mode** section, click either **Key Trust Mode** or **Public Key Upload Mode**.

Certificate Mode ?

Participant's Certificate Mode: **Key Trust Mode** **Public Key Upload Mode**

2. Click **Next** to continue.

5.3.2.6 Pay bills and submit for approval

In the bill detail section, the resource usage fees from the added city nodes are displayed alongside a monthly total payment fee. If the bill is satisfactory, click the **Confirm** button to proceed and make the payment. However, if you need to make changes to the bill, click **Back** and make changes in the **Add City Nodes** section.

City Nodes	TPS	Disk Storage(GB)	Numbers of Peer Nodes	Data Usage (USD/GB)	Price for TPS (USD/month/peer)	Price for Storage (USD/month/peer)
Paris	10	10	1	0.14	25.59	0.09
Singapore			1	0.18	17.59	0.07
Sydney			1	0.20	27.52	0.09

Payment Amount: 73.20 USD Per Month 803.20 USD Per Year (Discounts 75.2 USD)

Once the payment is successfully made, you will receive an email in your mailbox informing you that your BSN service has been submitted successfully and will be reviewed. You will be informed via email when the reviewed has finished.

Once the service has been approved, the service will be seen in the **Published Services** section.

Published Services					
Service Name	Platform Type	Participants	Status	Payment Status	Action
TraceabilityService 1.0.0 06/10/2020	Fabric-1.4.3-secp256r1	4	Published	Payment success	...

5.3.3 DApp Services Management

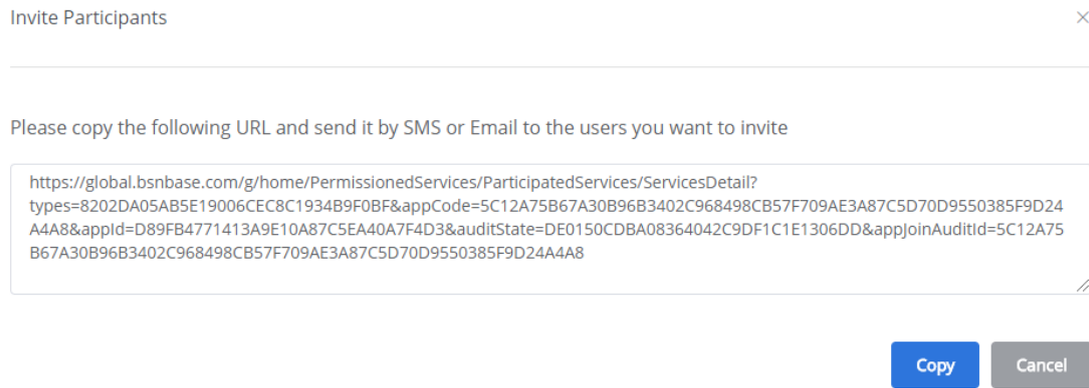
After the request for a service approval has been given, it will be listed in the **Permissioned Services - Published Services** section. For each listed service some Actions can be carried out. This includes **Invite participants, Basic Information Editing, Service Upgrade and Detail**.

5.3.3.1 Invite participants

After the service has been approved and the service is in use, you can invite other users of the blockchain network to participate in your service. To invite participants, follow these steps:

1. In the **BSN** menu, click the **Permissioned Services** dropdown and click **Published Services** to display the list of published services.
2. In the **Action** column, select the **Invite Participants** link to display the details to send to participants who intend to join the service.

Click **Copy** to copy the link details. This can be emailed to the participants who login with their BSN credentials to join or register with BSN first to use the service.



5.3.3.2 Basic Information Editing

After the service has been running and participants have joined, the publisher can edit basic information regarding the service including **service name, type, platform type, version, service logo, documents, and contact information**. To edit the basic information, follow these steps:

1. In the list of published services, locate the service to be edited. In the **Action** column of the service, select **Basic Information Editing** to display the editing page.
2. Add, edit or remove the basic detail of the service and click **Save** to store changes. If no changes were made click **Back** to return to the **Published Services** page.

5.3.3.3 Service Upgrade

After a service has been published, the publisher can use the **Service Upgrade** option to update the smart contracts and other functions. It will be reviewed again before it can be used. To edit the **Service Upgrade**, follow these steps:

1. In the list of published services, locate the service to be edited. In the **Action** column of the service, choose **Service Upgrade**.
2. In the **Basic Information** page, change the **Version Number**, which is mandatory and/or any other details in the **Basic Information** page. Click **Next** to upload the new smart contracts and set functions and roles as described before.

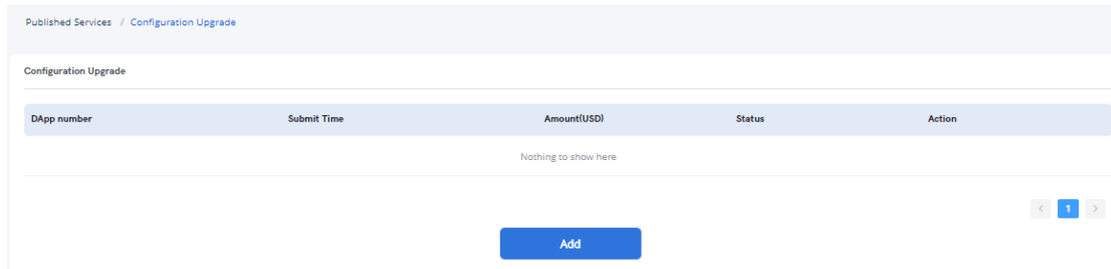
When done, click **Confirm**

5.3.3.4 Configuration Upgrade

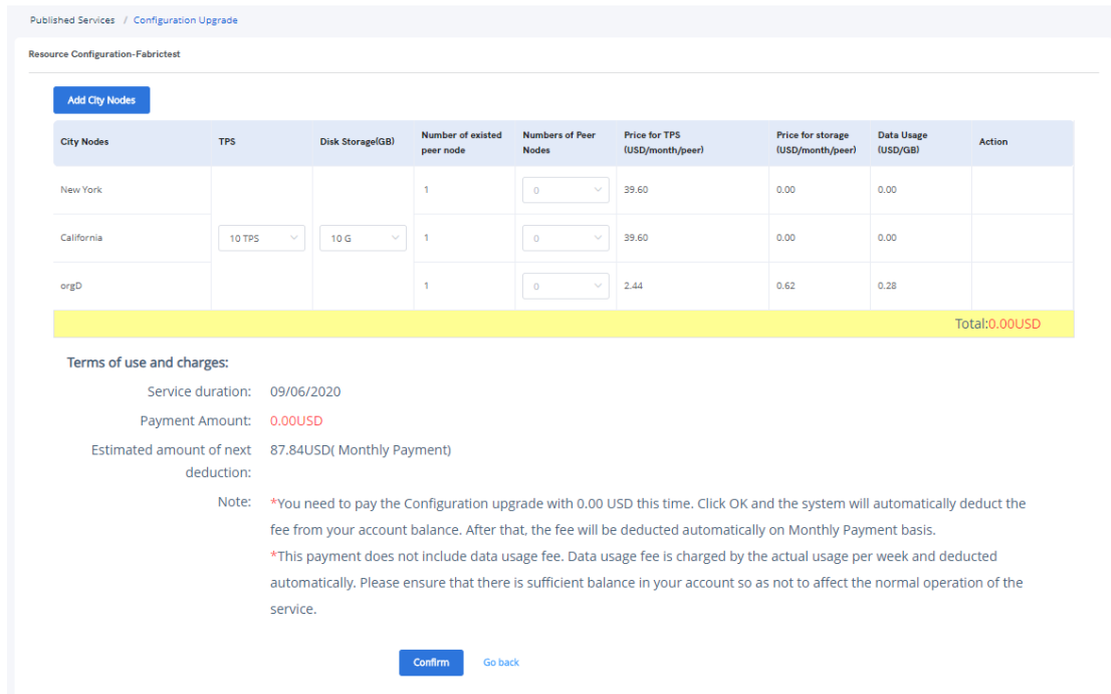
In order to join the DApp services, the publisher should send out invitation links to the potential participant. The potential participant can then click on the link to the services' main page and apply for the service.

To upgrade the configuration, follow these steps:

1. Go to **Published Services** and select the enabled service on the list. Click **configuration upgrade** to enter the configuration upgrade list page as below:



2. Click **Add** to create a configuration upgrade application form, and then click **Add city nodes** to add new city nodes:



3. Click **Submit** to submit the configuration upgrade application. When submitting, the system will prompt the publisher to pay the corresponding configuration upgrade fee. After the publisher confirms, the system generates the configuration upgrade bill and deducts money from the user's credit card. Whether the payment is successfully charged, or not, the configuration upgrade application will go through the review process. If the payment is successfully charged and the application is approved, the system will conduct a configuration upgrade process and complete the upgrade; if the charge fails, the bill will be kept for 72 hours and then expires. If the publisher still wants to upgrade the configuration, he/she needs to apply again.

Note: The fee paid when configuring the upgrade is the upgrade fee, which makes up the difference in the remaining payment period between the pre-upgrade configuration and the post-upgrade configuration of the billing cycle. After the upgrade is successful, future charges will be made according to the new configuration from the next period.

5.3.3.5 Detail

The **View** option allows the publisher to view all the details of the published service including **Basic Info**, **Deployment**, **Roles**, **Approval records**, **Ledger Info**,

Comments, and **Historical Version**. To view these options, follow these steps:

1. In the list of published services, locate the service to be edited. In the **Action** column of the service, click **Detail** to display the view page tabs.
2. In the **Basic Info** tab, you can see all the details of the service that has been deployed including the **Service name**, **Service type**, **Version**, **Platform type**, **Service logo**, **Service Introduction**, **Service description**, **Documents**, and **Contact Information**.
3. In the **Deployment** tab, the information that can be viewed includes the **Chaincode package**, **Service function**, and **City Nodes**.
4. In the **Roles** tab, the roles and their related functions are listed. To **View** a role, click on the **view** link for that role name.
5. In the **Approval records** tab, you will see all the requested approval and their status as well as time logs.
6. The **Ledger Info** tab shows more information about the published service than any other tab. It shows the **number of users accessed**, **number of transactions**, **peer nodes**, **chaincodes**, **blocks**, and **logs** of how the activities took place.
7. The **Comments** tab shows the comments made on the published service that can be viewed by the publisher.
8. The **Historical Version** tab shows the history of the service including the **Service Name**, **Version**, **Service Type**, **Service Introduction**, and **Action**.

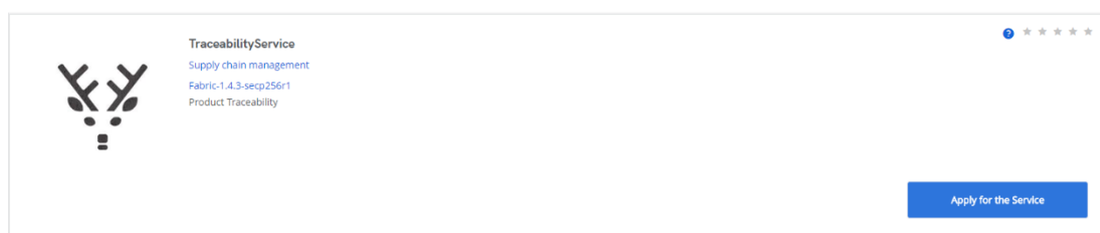
5.3.4 DApp Services Participation

In order to join the DApp service, the publisher should send out invitation links to the potential participant. The potential participant can then click on the link to the services' main page and apply for the service.

5.3.4.1 Apply for a Service

To apply for a service, follow these steps:

1. Click the link that was shared. This will take you to the service information page.
2. In the service header, click **Apply for the Service**.



5.3.4.2 Select Roles and City Nodes

1. In the list of roles, select a role you want to use. You can click the **View** link in each of the roles to see more details about the role. You can select more than one

role.

Choose a Service Role

<input type="checkbox"/>	Name of Role	Description	Action
<input type="checkbox"/>	Producer		Details
<input type="checkbox"/>	Logistics		Details
<input type="checkbox"/>	Retailer		Details

- In the Public **City nodes**, click **Add city nodes** to display the Public City Nodes the DApp is deployed on. You can select more than one node. The selected nodes' gateways are where the off-BSN systems connect to. Please select the public city node that is closest to you.

Add City Nodes ×

Carrier

Please select

Name

Name

Query

[Reset](#)

<input type="checkbox"/>	Name	Address	Carrier
<input checked="" type="checkbox"/>	Sydney	Sydney, Commonwealth of Australia	AWS
<input type="checkbox"/>	Singapore	Singapore	Aliyun
<input type="checkbox"/>	Paris	Paris,French	AWS

3 items found, display 1 to 3 < 1 >

Confirm

[Cancel](#)

Click **Confirm** to view the nodes that were selected.

5.3.4.3 Apply Certificate Mode

Depending on the settings of the service publisher, there are two certificate modes for service participation: Key Trust Mode and Public Key Upload Mode.

Key Trust Mode: Participants can select existing certificates on the city node or apply for a new certificate.

Set Password for The New Certificate [Read Instruction](#)

* Password

* Confirm the new password

The certificate password cannot be recovered. Please keep it properly!

Public Key Upload Mode: Participants should upload the public key, test data and signature data. The generation of public and private keys can be viewed by clicking **Read Instruction**.

Upload A New Certificate [Read Instruction](#)

* Public key

* Enter test data

* Signature data

5.3.4.4 Submit for approval

Click **Confirm** to join the service pending the **publisher’s approval**.

Participated Services							
Participated Services(1)							
Service Name	Version	Platform Type	Publisher	Participation Time	Status	Action	
TraceabilityService	1.0.0	Fabric-1.4.3-secp256r1	retailer	--	To be reviewed	...	

5.3.4.5 Approve a service

As the publisher of a service, in the **service participation list**, the publisher has can approve, deny or disable a participant from using the service. To perform any of these actions, follow these steps:

1. In the **Service Participation List** section, locate the participant to review.

Service Participation Management

Participants Service Name

Participants	Service Name	Version	Application Time	Status	Action
Bohan Shi	TraceabilityService	1.0.0	(UTC+8:00) 08/10/2020 01:03:04	To be reviewed	Approve Details
Bohan Shi	TraceabilityService	1.0.0	(UTC+8:00) 07/26/2020 16:15:33	Publisher not approved	Details
olakunzo	TraceabilityService	1.0.0	(UTC+8:00) 07/05/2020 20:50:03	Confirmed	Edit Roles Details
Bohan Shi	TraceabilityService	1.0.0	(UTC+8:00) 07/01/2020 21:57:22	Publisher not approved	Details
Bohan Shi	TraceabilityService	1.0.0	(UTC+8:00) 06/24/2020 13:36:49	Publisher not approved	Details

2. For the participant to be reviewed, click the **Review** link in the **Action** column to view the participant details. In the **Approval Information** section select either **Approved** or **Failed to Approve** and write a comment in the **Approval Comments** box to give details.
3. Click **Submit for Approval** or **Back** to return to the participant's list.

Approval Information

* Approval Result: Approved Failed to Approve

* Approval comments:

4. If the participant is approved, a message will prompt showing that the service participation approval was successful.
5. After the approval has been given, the participant can view the service from their **Participated Services** page as well as add more **city nodes**.

5.3.4.6 Download and renew a certificate

The BSN development team intends to build BSN into a most secure blockchain infrastructure network. The certificate and key mechanisms of BSN are complex. There are two kinds of key pairs used in generating certificates: DApp Access Key Pair and User Transaction Key Pair. For each, there are two modes, the Key Trust Mode and the Public Key Upload Mode. To work with certificates, follow these steps:

Key Trust Mode:

1. In the **My Certificates** menu, click **Key Trust Mode**. The certificate page will be displayed.

Key Trust Mode Public Key Upload Mode

Service Name	TID	AppCode	Certificates	City Nodes	Password	Action
TraceabilityService	45202d9bb168477080d9ee5e02a41...	app0003202006101817263357932	USER0003202006101723379147576...	Paris	ab***23	 Certificate update

- To download the certificate, click the  icon. You will be required to enter the certificate password.

Fill in your certificate password ×

* Password

- To update the certificate, click the **Certificate update** link. You will be requested to set a password for the certificate and confirm the password.

Set Password for The New Certificate ×

* Password

* Confirm Password

The certificate password cannot be recovered. Please keep it properly!

- Click **Confirm** to update the certificate.

Public Key Upload Mode:

- In the **My Certificates** menu, click **Public Key Upload Mode**. The certificate page will be displayed.

Key Trust Mode Public Key Upload Mode

Service Name	TID	AppCode	Certificates	City Nodes	Action
FlyingUnicorn	d77498a0967349a19454cb3a8d757893	app0003202007061026339883125	USER0003202006082324013815938_1	Sydney	Certificate update

- To update the certificate, the public key, test data and signature data need to be re-uploaded, and the update can only be completed after the test passes.

Tips ×

* Public key

* Enter test data

* Signature data

View public/private key generation instructions [Read Instruction](#)

Test
Confirm
Cancel

- The user only needs to upload the public key in the Public Key Upload Mode. The private key is kept locally by the user, so there is no need to download the certificate.

5.3.4.7 Configuration parameters for service access

To view and download the configuration parameters, follow these steps:

- In the **Permissioned Services** menu, click **Participated Services**.
- In the list of services, click the **Detail** option in the **Action** column for the service.

Participated Services(1)

Service Name	Version	Platform Type	Publisher	Participation Time	Status	Action
TraceabilityService	1.0.0	Fabric-1.4.3-secp256r1	retailer	--	To be reviewed	...
TraceabilityService	1.0.0	Fabric-1.4.3-secp256r1	retailer	--	The publisher is not approved	...
FlyingUnicorn	1.0.1	Fabric-1.4.3-secp256r1	billjackson5	07/06/2020	Confirmed	...
TraceabilityService	1.0.0	Fabric-1.4.3-secp256r1	retailer	--	The publisher is not approved	...
TraceabilityService	1.0.0	Fabric-1.4.3-secp256r1	retailer	--	The publisher is not approved	<div style="border: 1px solid #ccc; padding: 2px; display: inline-block;"> Settings Details </div>

- Click the dropdown beside the **configuration parameters for service access** to view its configuration.

Configuration parameters for service access [Download the configuration parameters](#)

userCode: USER0003202006082324013815938
 appCode: app0003202007061026339883125
 tid: d77498a0967349a19454cb3a8d757893
 Channel name: app0003202007061026339883125

Chaincode Name	Chaincode deployment name	Chaincode address	Function Name	FUNC
bsnBaseCCEN	cc_app000320200706102633988312...		Query historical data QueryData RemoveData SaveData TestEvent UpdateData	getHistory get delete set TestEvent update

- To download the **parameters for service access**, click **Download the configuration parameters** to begin the download.

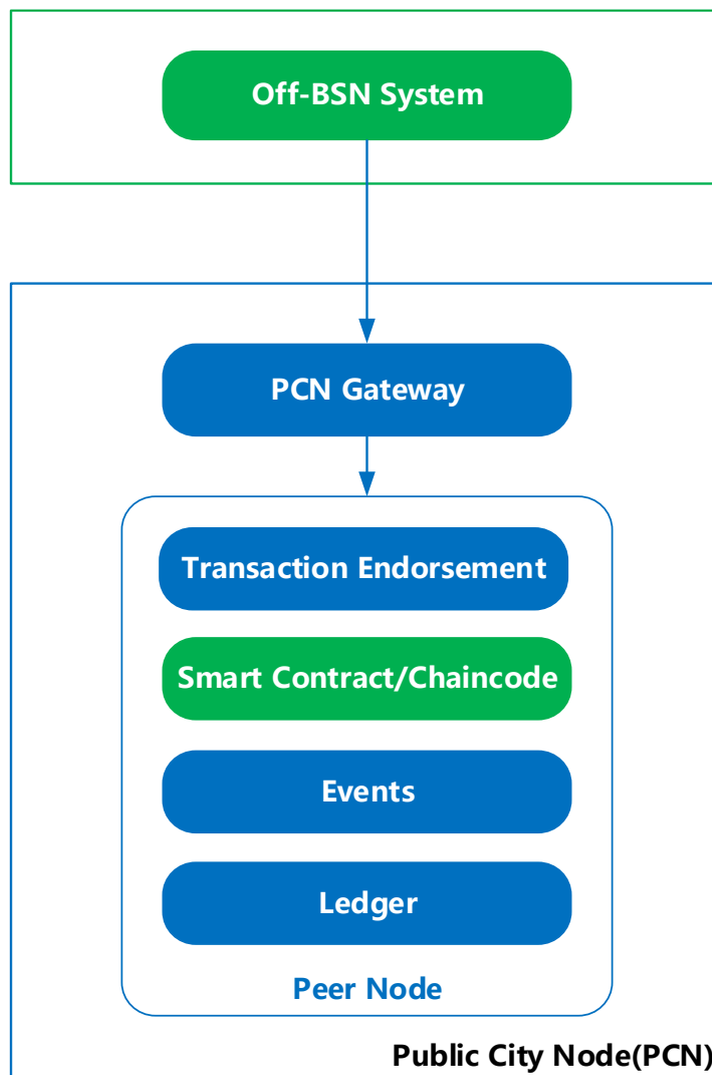
5.4 Off-BSN system Access Guide

5.4.1 Overview

Blockchain-based Service Network (hereinafter “Service Network” or “BSN”) is a cross-cloud, cross-portal, cross-framework global infrastructure network to deploy and operate all types of blockchain and distributed ledger technology (DLT) applications (DApp).

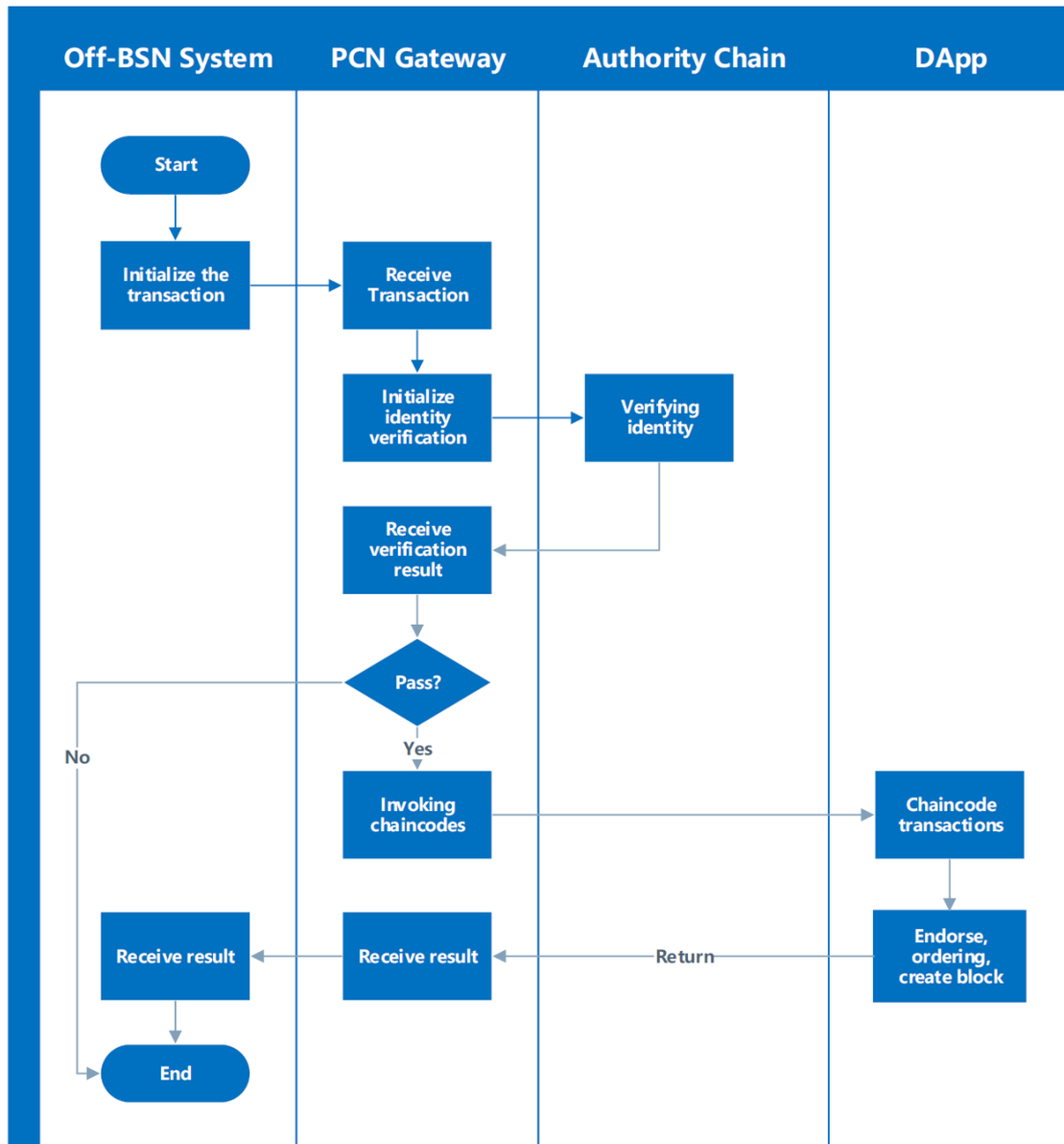
BSN aims to lower the cost of developing and deploying DApps by providing public blockchain resources and environment to developers, just like the internet. It can further reduce the costs associated with the development, deployment, operations, maintenance, and regulation of DApps and, thereby, accelerate the development and universal adaptation of blockchain and DLT technologies.

A complete DApp system based on BSN generally consists of two parts: the on-BSN DApp smart contracts and the off-BSN systems. The off-BSN systems use the BSN Public City Note (PCN) gateways to invoke the DApp smart contracts deployed on the PCN to carry out on-chain operations such as executing transactions, writing data chain, data queries, etc. The DApp service publishers and participants can deploy their off-BSN systems on any cloud services they choose and then connect to the BSN PCN gateways through the internet access DApp smart contracts and data.

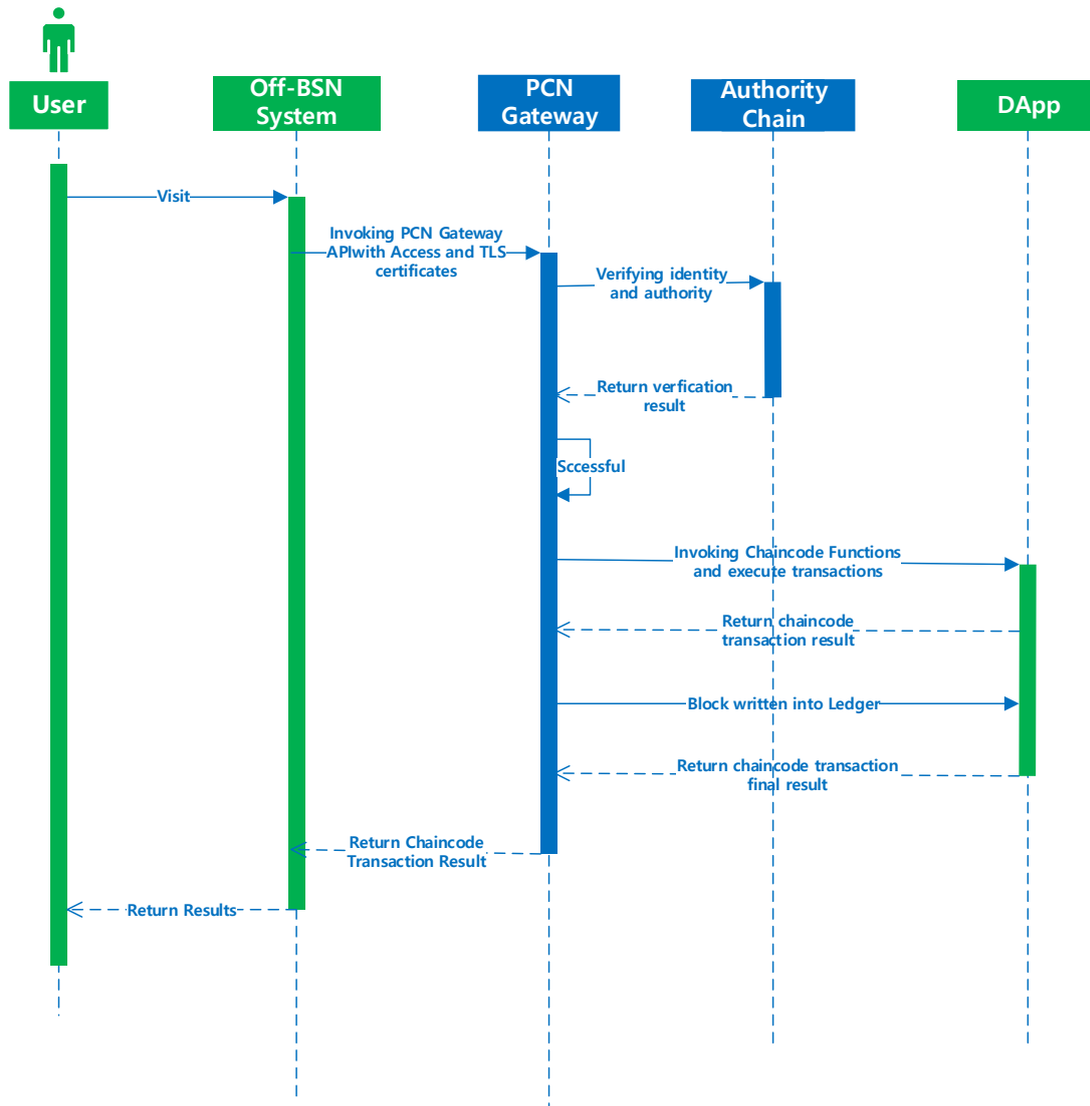


The BSN DApp service publishers and participants should have their off-BSN systems so that they can access the DApp smart contracts to execute transaction and query data via the PCN gateway APIs. The following are the charts to show the connecting flow and transaction sequences.

Off-BSN System Connection Flow:



Off-BSN System calling sequence:



5.4.2 BSN Smart Contract Package Requirements

A smart contract, also known as chaincode in Hyperledger Fabric, is a computer protocol intended to digitally facilitate, verify, or enforce the negotiation or performance of a contract. Smart contracts allow the performance of credible transactions without a third party. These transactions are trackable and irreversible. A smart contract is invoked to automatically execute a transaction and operate ledger data. A DApp service on BSN can deploy multiple smart contracts. Each smart contract can contain multiple functions.

5.4.2.1 Hyperledger Fabric smart contract package requirements

Hyperledger Fabric (“Fabric”) chaincode can be compiled by multiple programming languages, including Golang, java, and node.js. Each chaincode program must implement a chaincode interface which usually consists of three basic functions: Init, Invoke, and Query.

- **Init:** This function is called during the chaincode instantiation and its purpose is to prepare the ledger for future requests. This function must be implemented in all chaincodes.
- **Invoke:** The Invoke function is called for all future requests from the off-BSN systems towards the DApps. Here all DApp custom functions or what the DApps can do (for example, to read data from the ledger, to write data in the ledger, to update data, to delete data) are defined. Simply put, Invoke can be understood as an entry point to the chaincode functions. The Invoke function also must be implemented in all chaincodes.
- **Query:** The Query function provides a method of querying ledger data. This function can only be used for query purposes and does not offer any operations of ledger data. The Query function is not required to be implemented in all chaincodes.

To realize the automatic deployment of DApp services and to improve deployment efficiency, the following Fabric chaincode packaging requirements have been issued with different programming languages.

1. Golang

The main function must be at the same or higher level as all chaincodes in the project. The zipping path must be the same level folder where the main function is located, and the main function path is the src-based path.

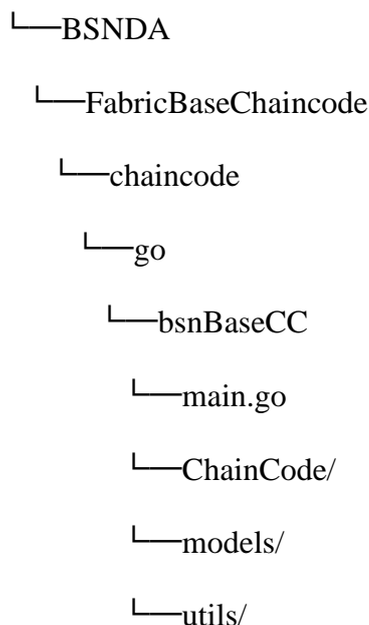
Example: BsnBaseCC Package (the preset chaincode package)

```
BsnBaseCC
├─main.go
├─ChainCode/
├─models/
└─utils/
```

The package should be zipped under BsnBaseCC/ (package name is not required), and the main function path (reference path) is BsnBaseCC.

Example: FabricBaseChaincode chaincode package on github (preset chaincode package)

github.com



It should be zipped under `github.com/BSNDA/FabricBaseChaincode/chaincode/go/bsnBaseCC/` (package name is not required), and the main function path (reference path) is `github.com/BSNDA/FabricBaseChaincode/chaincode/go/bsnBaseCC`.

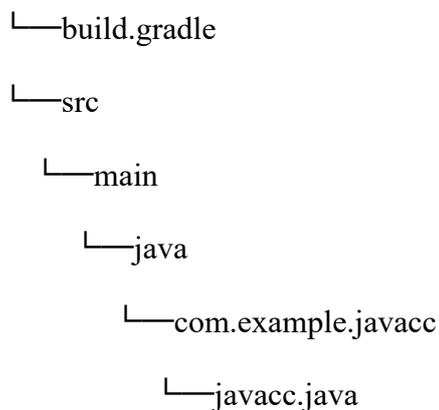
Description: `main.go`: the entry; `ChainCode`: `chaincode`; `models`: entities; `utils`: utilities.

2. Java

gradle or maven-built projects, the projects must contain `build.gradle` or `pom.xml` files.

Example: `BsnBaseCC` package

`BsnBaseCC`



Package needs to be zipped under `BsnBaseCC/`. Zip package name is not required.

Description: `src/main/java`: project directory; `com.example.javacc`: package name; `javacc.java`: chaincode information

3. Node.Js

package.json must be built into the project's root directory. Package needs to be zipped under BsnBaseCC/. Zip package name is not required.

Example: BsnBaseCC package

BsnBaseCC

└─marbles_chaincode.js

└─package.json

Description: marbles_chaincode.js: chaincodes

Note: when publishing DApp services in the BSN portal, chaincode packages should be created in the project's root directory using .zip format.

5.4.2.2 Hyperledger Fabric prebuilt smart contract package

A prebuilt chaincode package (Golang) is provided to BSN developers which contains basic functions such as add, delete, edit, and query. New DApp developers can learn from this package about Fabric chaincode programming and further extend the functions if needed. The chaincode in this package supports data types such as string, integer, float point, and sets (map, list), etc.

Please click this link to download:

<https://github.com/BSNDA/FabricBaseChaincode>

DApp publishers can also select the prebuilt chaincode package directly from the DApp publishing page on the BSN portal.

The Prebuilt Chaincode package functions are as follows:

1. Add data (set)

Input parameter description:

baseKey: a unique primary key identifier of data

baseValue: stored data information

Example: {"baseKey": "str", "baseValue": "this is string"}

Of which, the baseKey cannot be a blank string and the baseValue can be any type of data. If the baseKey already exists, then directly return that it already exists and cannot be added; if it does not exist, then add data.

2. Edit data (update)

Input parameter description:

baseKey: a unique primary key identifier of data

baseValue: stored data information

Example: {"baseKey": "str","baseValue": "this is string"}

Of which, the baseKey cannot be a blank string and the baseValue can be any type of data. If the baseKey does not exist, then it cannot be updated; if it already exists, then update the data.

3. Delete data (delete)

Input parameter description

baseKey: a unique primary key identifier of data

Example: "str"

Of which, the baseKey value cannot be blank and must exist, else it cannot be deleted.

4. Get data (get)

Input parameter description

baseKey: a unique primary key identifier of data

Example: "str"

Of which, the baseKey value cannot be blank and must exist, else it cannot be retrieved.

5. Get history ledger data (getHistory)

Input parameter description

baseKey: a unique primary key identifier of data

Example: "str"

Of which, the baseKey value cannot be blank. Response results: transaction Id (txId), transaction time (txTime), whether to delete (isDelete) and transaction information (dataInfo).

5.4.2.3 FISCO BCOS smart contract package requirements

To realize automatic audit and deployment of FISCO BCOS (FISCO) DApp services and to improve efficiency, the following FISCO smart contract packaging requirements have been issued:

1. Package Structure of the Solidity smart contract

All smart contracts must be stored in a single-level folder including smart contracts, libraries, and external contract interfaces. Import method of all contracts is import “./XXXX.sol”.

2. Smart Contract deployment instruction document (deploy.md)

deploy.md is used to explain clearly how the smart contract is initialized and deployed. It consists of three main parts:

- Contract Description: to briefly describe the basic information of each contract.
- User Description: to describe the basic information of each transaction signing users during initialization and deployment.

- Contract initialization description: to describe the steps of smart contract initialization and deployment, so that BSN tech personnel can follow to complete the process.

3. Contract uploading specifications

When uploading a chaincode package (smart contract package), fill in the chaincode name (contract name) that is consistent with the main contract class name and the main contract file name.

Example: BsnBaseGlobalContract chaincode package (preset chaincode package)

```
BsnBaseGlobalContract
├──BsnBaseGlobalContract.sol
└──Table.sol
```

Package must be zipped under BsnBaseGlobalContract/. The zipped package name is not required. If the main contract class name is BsnBaseGlobalContract, the main contract file name should be BsnBaseGlobalContract.sol, and the chaincode name (contract name) must be filled in as BsnBaseGlobalContract.

4. BSN Adaptation for FISCO Solidity Version Descriptions

Currently, FISCO BCOS in the BSN only supports Solidity 0.4.25 and older versions.

5.4.2.4 FISCO BCOS prebuilt smart contract package

The FISCO Prebuilt Smart Contract package is chosen from the Table.sol provided by the FISCO BCOS development team, and can provide developers with basic functions such as insert, remove, update, or query (using Solidity). New DApp developers can learn from this package about FISCO smart contract programming and further extend the functions, if needed. The stored data types supported by this smart contract include int256(int), address, and string, of which string cannot exceed 16MB. To ensure on-chain performance, there is no analysis of duplicate base_id and base_key. This should be handled by the off-BSN system. It is recommended that each base_id has only one corresponding base_key and base_value.

Please click this link to download:

<https://github.com/BSNDA/FISCOBaseContract>

The prebuilt smart contract functions are as follows:

1. Insert data (insert)

Input parameter description

base_id: the primary key identifier that requires inserting

base_key: the key of the data to be inserted

base_value: the value of the data to be inserted

Example: {"base_id": "1", "base_key": "1", "base_value": "this is string"}

Of which, base_id and base_value cannot be blank strings and the base_key is in int256 data type.

2. Update data (update)

Input parameter description

base_id: the primary key identifier that requires updating

base_key: the key of the data to be updated

base_value: the value of the data to be updated

Example: {"base_id":"1","base_key":"1","base_value":"this is string"}

Of which, base_id and base_value cannot be blank strings and the base_key is in int256 data type. If the base_id and base_key do not exist, then they cannot be updated; if they already exist, then the data will be updated.

3. Remove data (remove)

Input parameter description

base_id: the primary key identifier that requires removing

base_key: the key of the data to be removed

Example: {"base_id":"1","base_key":"1"}

Of which, the base_id and base_value cannot be blank and must exist, otherwise they cannot be removed.

4. Select data (select)

Input parameter description

base_id: the value of the primary key identifier that requires being selected

Example: {"base_id":"1"}

Of which, the base_id cannot be blank and must exist, otherwise, it is not possible to select the corresponding data.

5.4.3 PCN Gateway Fabric API

A PCN gateway is deployed on each public city node (PCN) to receive off-BSN system requests signed and verified by DApp access keys. Then requests are routed to the corresponding Fabric-based DApp chaincodes. Invoking the PCN gateway is realized by sending HTTP requests to each PCN gateway service. The gateway is responsible for verifying user and application identities and then uses these identities and chaincode functions to process chaincode parameters and to send the chaincode transaction results back to the off-BSN systems.

5.4.3.1 DApp Access Signature Algorithm

Whenever an off-BSN system sends requests to the PCN gateway, the HTTP request message should be signed with the participant's DApp access private key. When the PCN gateway receives the message with the digital signature, it will verify the authentication and message integrity with the corresponding hosted or uploaded DApp access public key. The gateway will only process the request message further after the verification is passed.

1. Assemble signature string

Convert the request parameters into a joined string according to the order of the parameter table, of which the request parameter prioritizes joining UserCode and AppCode of the Header and the response parameter prioritizes joining code and msg. Then join the parameters in the Body according to the order of the parameter tables in the definition of APIs.

2. Different type conversion formats

Type	Rule	Example	Result
String	No conversion	abc	Abc
Int/int64/long	Decimal conversion	-12	-12
Float	Decimal conversion; see notes for values after decimal point	1.23	1.23
Bool	Convert to “true” or “false”	true	True
Array	Join according to parameter sequence and type	{“abc”, “xyz”}	Abcxyz
Map[key]value	Join key and value according to parameter sequence	{“a”:1, “b”:2}	a1b2
Object	Convert the attributes in the object one by one according to the document in the above-described format	{“name”: “abc”, “secret”: “123456”}	abc123456

3. Signature rules

- Getting the Hash value - The converted string to be signed is required to be computed with the SHA256 algorithm with UTF-8 encoding.
- Sign the Hash value - The hash value and private key should be encrypted with the ECDSA (secp256r1) algorithm. If signed with SHA256WithECDSA, which includes hash value computation, the first step is not necessary.
- Encoding the signature result to Base64.

4. Example

Parameters:

```
{"header":{"userCode":"user01","appCode":"app01"},"mac":"","body":{"userId":"abc"},"list":["abc","xyz"]}
```

Result: user01app01abcabcxyz

5.4.3.2 Key and Certificate Modes

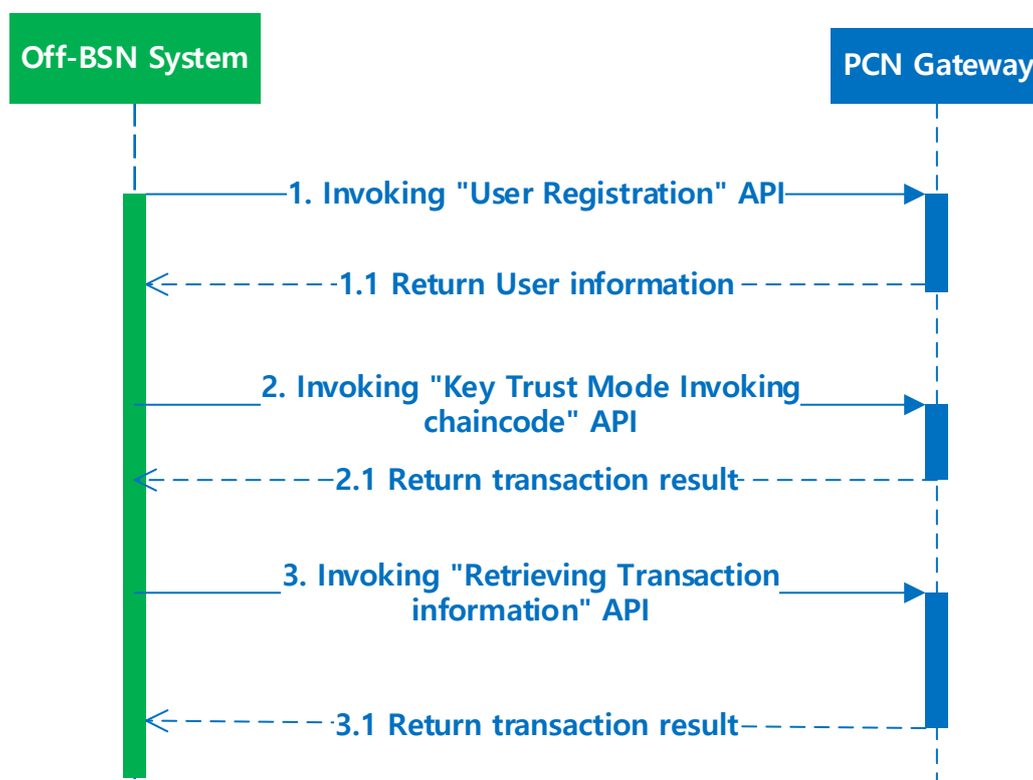
1. Key Trust Mode

As described in chapter 5, DApp participants require two sets of key pairs to access the DApp: DApp access key pair and user transaction key pair. With key trust mode, the pairs are generated and hosted by BSN. The participants only need to download the private key (DApp access key) from the BSN portal.

- DApp Access Key Pair: After the participant has successfully joined the DApp, BSN will generate one key pair (private and public keys) that corresponds to the DApp’s framework algorithms under the Key Trust Mode. The participant can download the private key from the “My Certificates” section of the BSN global portal and use it to sign the request message sent to the PCN gateway. The gateway will use the hosted public key from the generated key pair to validate the signature.
- User Transaction Key Pair: This is the identity of a participant used to invoke the chaincodes. Under the Key Trust Mode, after successfully joining a DApp, a participant’s user transaction key pair will be created automatically by BSN by default. The participant’s off-BSN system can use the participant’s UserCode to invoke the certificate generated by the key pair. If the participant’s off-BSN system has multiple sub-users, the off-BSN system can invoke the gateway’s “User Registration API” to register the sub-users and

generate separate user transaction key pair for each sub-user. The sub-users can use their UserCode to connect to the DApp to execute transactions.

Transaction process:

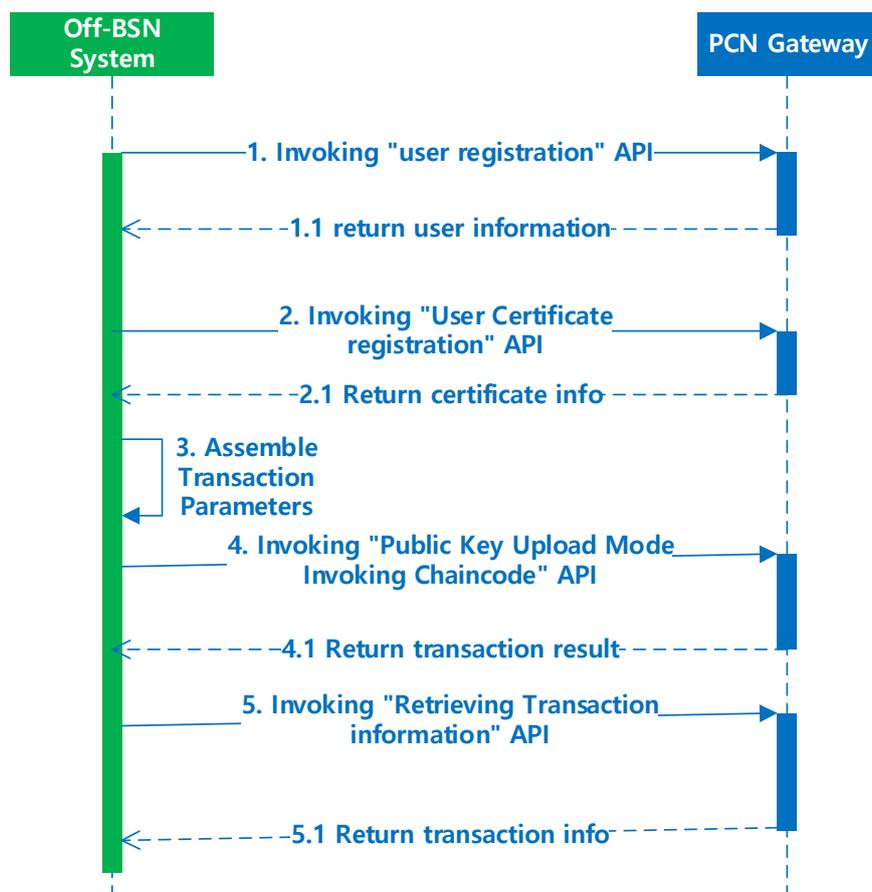


2. Public Key Upload Mode

As described in chapter 5, DApp participants require two sets of key pairs to fully access the DApp: DApp access key pair and user transaction key pair. With public-key upload mode, the key pairs are generated and stored locally by the participants. The participants only need to upload the public keys to BSN via the BSN portal or gateway APIs.

- **DApp Access Key Pair**: The DApp participant must generate the DApp access key pair locally according to the DApp framework algorithm after successfully joining the DApp. The participant stores the private key locally and uploads the public key to BSN via the BSN global portal. The participant's off-BSN system uses the private key to sign the transaction messages when invoking the PCN gateway. The PCN gateway will use the public key uploaded by the participant to verify the signature and validate the legality of the transaction.
- **User Transaction Key Pair**: This is the identity of a participant to invoke the chaincodes. Under the Key Trust Mode, the participant must generate the user transaction key pair locally and use the public key to generate the "public key registration application.", then from the participant's off-BSN system to submit the registration application to BSN by invoking the "Public Key Upload Mode user certification registration" API on the PCN gateway to receive the public key certificate. If the off-BSN system has sub-users, it should first invoke the "User Registration" API to register the sub-users before sending their public key registration applications.

Transaction process:



5.4.3.3 Retrieving DApp information API

Invoke this interface to get certain basic DApp information; this interface can be used with Public Key Upload Mode transactions.

1. Interface address:
<https://PCNgatewayAddress/api/app/getAppInfo>
2. Call Method: POST
3. Signature Algorithm: Not Required
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Yes	
2	Body	body	Map	No	
3	Signature value	mac	String	Yes	
Header					
1	User unique ID	userCode	String	Yes	
2	DApp unique ID	appCode	String	Yes	
Body					
Example:					

```

{"header":{"userCode":"USER0001202004151958010871292","appCode":"app0001202004161020152918451","tId":"","mac":"","body":{}}

```

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	
Body					
1	DApp name	appName	String	Y	
2	DApp type	appType	String	Y	
3	DApp encryption key type	caType	Int	Y	1: Key Trust Mode 2: Public Key Upload Mode
4	DApp algorithm Type	algorithmType	Int	Y	1: SM2 2: ECDSA (secp256r1)
5	City MSPID	mSPID	String	Y	
6	DApp chain name	channelId	String	Y	Fabric corresponding channelId, fisco corresponding groupId
Example:					
<pre> { "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQDE9zv0E/w4V/ILG6wUCFP08a7NDCAtX/loZOcCyY4gIQIgUTYWsFTA1KE88gE6452jKnnVBrhznGVOV2HPMCbNh8A=", "body": { "appName": "sdktest", "appType": "fabric", "caType": 2, "algorithmType": 2, "mSPID": "OrgbNodeMSP", "channelId": "app0001202004161020152918451" } } </pre>					

5.4.3.4 User Registration API

Under the both Key Trust Mode and Public Key Upload Mode, when a participant joins, a Fabric DApp needs to create user transaction key certificates for the sub-users of his/her off-BSN system. The off-BSN system should invoke the User Registration API to register the sub-users on the PCN first. A sub-user's username is name@appCode in the call parameters

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/user/register>

2. Call Method: POST
3. Signature Algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	signature value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	user name	name	String	Y	Length<20
2	user password	secret	String	N	For Key Trust Mode DApps, this can be blank; for public key upload mode DApp, if this is blank then return with a random password
Example:					
<pre>{ "header": {"userCode": "USER0001202004151958010871292", "appCode": "app0001202004161020152918451", "tId": ""}, "mac": "MEUCIQDCa3T1c8Fim3LFVfgvelllC/wKWtFnyOl5FK7FXgddFwIgGHXApyixu9RpkHl13z80ZYdVeyRObX7icU3XWk2+VI=", "body": {"name": "user01", "secret": "123456"} }</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	
Body					
1	user name	name	String	Y	Length<20
2	user password	secret	String	Y	For public key upload mode DApps, if the call parameter password is blank then return with a random password
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQClfufMU8kRI1gMHIGqfWoh1iv2KIhS+H0dlIUdEuUrLQIgYJz98xp5w/KdV P6bJjHhV2pZPTE9Cn4xcOrPV4E7ZsA=", "body": { "name": "user01", "secret": "123456" } }</pre>					

```
}

```

5.4.3.5 Key Trust Mode invoking chaincode API

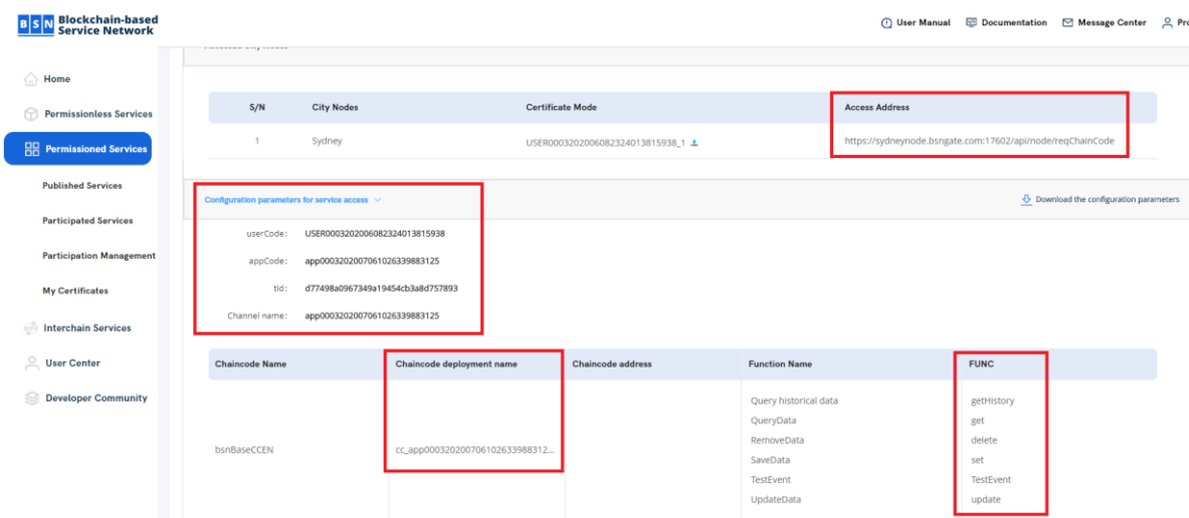
For key trust mode DApp, when the off-BSN system invokes the chaincode functions via PCN gateway, it is required to include the call parameters in the request. The gateway will return the execution result from the chaincode.

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/node/reqChainCode>

This interface will directly respond the result without waiting for the generation of blocks. Please use the interface “Retrieving transaction information” described in section 5.4.3.8 to check the status of a block generated based on transaction ID.

Note: After a participant has successfully joined in a DApp service, the participant can view and download the DApp’s configuration parameters which are used for off-BSN systems to connect to this DApp’s chaincodes, including the PCN gateway address and Dapp access keys, as shown below:



2. Call Method: POST
3. Signature Algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
3	User and DApp mapping ID	tId	String	N	
Body					

1	user name	userName	String	N	
	random string	nonce	String	Y	Use 24 random byte array of the base64 encoding
1	chainCode	chainCode	String	Y	
2	function name	funcName	String	Y	
3	Call parameters	args	String[]	N	
4	Transient data	transientData	Map<string, string>	N	
Example:					
<pre>{ "header": { "userCode": "USER0001202004161009309407413", "appCode": "app0001202004161017141233920", "tId": "", "mac": "MEQCICJpE1jfeJKtw/ZboVuKSLy2RmmSdkhrEVPGFJhm9IaIAiA/Qqs6RNz0ndSS4/AFSwBj7vC76Py1hXnqO5zMD9pNtA==", "body": { "userName": "", "nonce": "lgH7Ozfv6npqg9D3pSbq9c6o+rAcpa5D", "chainCode": "cc_app0001202004161017141233920_00", "funcName": "set", "args": [{"baseKey": "test2020048"}, {"baseValue": "this is string"}] }, "transientData": {} } }</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	block information	blockInfo	blockInfo	N	If code is not 0, then leave blank
2	chaincode response result	ccRes	ccRes	N	If code is not 0, then leave blank
blockInfo					
1	Transaction ID	txId	String	Y	
2	Block HASH	blockHash	String	N	On synchronous mode returns Block HASH
3	status value	status	Int	Y	Refer to the detailed transaction status description in 6.3.13
ccRes					
1	chaincode response status	ccCode	Int	Y	200: Successful 500: Failed
2	chaincode response result	ccData	Str	N	Actual chaincode response result
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" } }</pre>					

```

},
"mac":
"MEUCIQCbfO1AfYkoJ2hIlp8CfKK1iuhVEAYkPY8YFRAdvPJIAIgDjSqYgwIORJRyF6
KZPU/uC5Fx/DxXxu9VgKwU9+JhjU=",
"body": {
  "blockInfo": {
    "txId": "a144149150ee615a9d11c68485600f43dc2c3eb2a98d7b36de53a6b99e03c495",
    "blockHash": "",
    "status": 0
  },
  "ccRes": {
    "ccCode": 200,
    "ccData": "SUCCESS"
  }
}
}
}

```

5.4.3.6 Public Key Upload Mode user certification registration

For public-key upload mode DApp, after the participant registered its sub-users on the PCN by using the “User Registration” interface (section 5.4.3.4), use this interface to upload public key registration applications and receive the certificates (DApp access key pair certificates) for the sub-users. Invoking this interface from Key Trust Mode DApp will return an error.

1. Interface address:
<https://PCNGatewayAddress/api/fabric/v1/user/enroll>
2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	user name	name	String	Y	user name used at registration
2	user password	secret	String	Y	Password created at registration
3	Certificate Application file content	csrPem	string	Y	Use the ECDSA (secp256r1) algorithm to generate the certificate application file; the certificate CN is name@appCode
Example:					

```
{ "header": { "userCode": "USER0001202004151958010871292", "appCode": "app0001202004161020152918451", "tId": "" }, "mac": "MEQCICQaYMzs+edIQkft5hoaSO5dWqcrY7Q75FYwyJo/B4rAiAQ10aEpdNATsZYHVcJJ4TxVCgY8XdQBBIyTAOqUmSjkw==", "body": { "name": "user01", "secret": "123456", "csrPem": "-----BEGIN CERTIFICATE REQUEST-----\nMIHoMIGQAQEAMC4xLDAqBgNVBAMMI3VzZXIwMUBhcHAwMDAxMjAyMDA0MTYxMDIw\nMTUyOTE4NDUxMFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAEnguk1xunmuU1bnKB\nnam8QmeK6Geg/O6kL2D2ig85UMQTpG/sb9iYkduz8iC9SRnF9TvLiHuvJX2FGAOAQ\nnK1Vz8aAAMAoGCCqGSM49BAMCA0cAMEQCIE19Iin91KlfEvfFibxhF14enFHhtvOU\nn5rK86huFiMMQAIbYXO4fJBq6eLGjaavR71O9fOvVZ5W7X+GQjIIQDuDgPQ==\n-----END CERTIFICATE REQUEST-----\n" } }
```

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	

Header

1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	

Body

1	Certificate content	cert	String	Y	
---	---------------------	------	--------	---	--

Example

```
{
  "header": {
    "code": 0,
    "msg": "Transaction Successful"
  },
  "mac": "MEUCIQCE0gg5VHWsZluNKA V2+xOJANGnCkw6f9J4+mFT1TWz/gIgf93jqzTzk0DU2lfMKnExcwVbgeI WMLvLmwKplCXNBA=",
  "body": {
    "cert": "-----BEGIN CERTIFICATE-----\nMIICvTCCAmSgAwIBAgIUcqn2HmCYmq/V2yKbnxuvC49KU00wCgYIKoZIzj0EAwIw\nTjELMAkGA1UEBhMCQ04xEDAOBgNVBAgTB0JlaWppbmcxDDAKBgNVBAAoTA0JTTjEP\nnMA0GA1UECXMGY2xpZW50MQ4wDAYDVQQDEwVic25jYTAqFw0yMDA0MjEwNTAzMDBa\nnGA8yMTAwMDMyMTEwMDQwMFowbDE8MA0GA1UECXMGY2xpZW50MA8GA1UECXMl b3Jn\nnYm5vZGUwDgYDVQQLEwdic25iYXNlMAoGA1UECXMdY29tMSwwKgYDVQQDDCN1c2Vy\n\nMDFAYXBwMDAwMTIwMjEwMTUyOTE4NDUxMFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAEnguk1xunmuU1bnKB\nnam8QmeK6Geg/O6kL2D2ig85UMQTpG/sb9iYkduz8iC9SRnF9TvLiHuvJX2FGAOAQ\nnK1Vz8aAAMAoGCCqGSM49BAMCA0cAMEQCIE19Iin91KlfEvfFibxhF14enFHhtvOU\nn5rK86huFiMMQAIbYXO4fJBq6eLGjaavR71O9fOvVZ5W7X+GQjIIQDuDgPQ==\n-----END CERTIFICATE-----\n"
  }
}
```

5.4.3.7 Public Key Upload Mode invoking chaincode API

For Public Key Upload Mode DApp, the participant needs to assemble the transaction message locally, and invoke this interface to initiate the transaction from the off-BSN system to the DApp's chaincode.

- Interface address:
<https://PCNGatewayAddress/api/fabric/v1/node/trans>
- Call Method: POST
- Signature algorithm: required and refer to Section 5.4.3.1
- Call parameters

No.	Field name	Field	Type	Required	Remark
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Transaction data	transData	String	Y	the transaction data should be encoded with base64

Example:

```
{ "header": { "userCode": "USER0001202004151958010871292", "appCode": "app0001202004161020152918451", "tId": "" }, "mac": "MEUCIQCv8EZ2OqbSbI9xGGKX06Mquh+g+NhhbUoAJBbnemXdagIgNMF7W7ecu5uej9BpVx04qwJuVijbgcp3VYIcjDK0Z38=", "body": { "transData": "Cq0KCrSJCpcBCAMaCwi9gPr0BRD0o+Z2IhxhcHAwMDAxMjAyMDA0MTYxMDIwMTUyOTE4NDUxKkBJM2M2NTIzOTU4YzYzMDA0MTEwOTJiOGQzNTThkZDI2MTdmMWIxNGNiNjYxZGU2YjAyMmMxYTgyMjIwOWU4YThjNDhkOiYSJBIiY2NfYXBwMDAwMTIwMjAwNDE2MTAyMDE1MjkxODQ1MV8wMBKeCAqBCAoLT3JnYk5vZGVNU1AS8QctLS0tLUJFR0IOIENFU1RJRkIDQVRFLS0tLS0KTUIJQ3ZUQ0NBvNnQXdJQkFnSVVWanBGZTJFaERFaHJIOHBBVTh4bkd3dXhPbU13Q2dZSUtvWkl6ajBFQXdJdwpUakVMTUFR0ExVUVCaE1DUTA0eEVEQU9CZ05WQkFnVEIwSmxhV3BwYm1jeEREQUtCZ05WQkFvVEEwSIRUakVQck1BMEdB MVVVFQ3hNR1kyeHBaVzUwTVE0d0RBWURWUWFERXdWaWMyNWpZVEFnRncweU1EQTBNVGt3TkRNek1EQmEKR0E4eU1UQXdNRE15TVRFeE1EUXdNRm93YkRFOE1BMEdB MVVVFQ3hNR1kyeHBaVzUwTUE4R0ExVUVD eE1JYjNkbgpZbTV2WkdVd0RnWURWUWFMRXdkaWMyNWlZWE5sTUFvR0ExVUVD eE1EWTI5dE1Td3dLZl1EIVFRERDTjBaWE4wCk1ESkFZWEJ3TURBd01USXdNakF3TkRfMk1UQXINREUxTWpreE9EUTFNVEJaTUJNR0J5cUdTTTQ5QWdFR0NDcUcKU000OUF3RUhBMEIBQk5YZmFMVW1wMXIJSFVMMXVKeEdwMDFQNHE5Zk81V2xFMFZtallYQmVMejBhYlhqSU96NwpYb29KcGRUS1ZkUUJaZzYrZkVPWmhudm1vbURXWjRpdTRhYWpnZjh3Z2Z3d0RnWURWUjBQQVFIL0JBUURBZ2VBCK1Bd0dB MVVvRXdFQi93UUNNQUF3SFFZRFZSME9CQIIFRkZZRDg5emtkVIIIRbzZpUEh3d2RJejNaQ1ISck1COEcKQTFVZEI3UVINQmFBRkFjSTRIK2tJczh2bjk0WIIIZcGtyZCs1bGRNS01JR2JCZ2dxQXdRRkInY0IBUVNcam5zaQpZWFIwY25NaU9uc2lhR111UVdabWFXeHBZWFIwYjI0aU9pSnZjbWRpYm05a1pTNWljMjVpWVhObExtTnZiU0lzCkltaG1Ma1Z1Y205c2JHMWxibJJKUKNjNkluUmXjM1F3TWtCaGNIQXdNREF4TWpBeU1EQTBNVFI4TURJd01UVXkKT1RFNE5EVXhJaXdpYUdZdVZlBhdaU0k2SW1Oc2FXVnVkQ0lzSW5KdmJHVWlPaUpqYkdsbGJuUWlmWDB3Q2dZSQpLb1pJemowR
```

```
UF3SURSd0F3UkFJZ1ZZNi9jZ1NDTmPENkxwTXVaZEQzVWYvWko5c3FSUVVT
R3hSQU9SeGZONThDcklFN0JHTDljOHRcCkJiVmpYTldtQmpObWhqeUE3N0I3S
W8rbUg1ZXp4R1B1Ci0tLS0tRU5EiENFUIRJRk1DQVRFLS0tLS0KEhiQKmgB1Ibwb
gLAyoHXUNnjZSGOqBDheQMSbQprCmkIARikEiJjY19hcHAwMDAxMjAyMDA0
MTYxMDIwMTUyOTE4NDUxXzAwGj8KA3NldAo4eyJiYXNlS2V5IjoidGVzdDIw
MjAwNDA0IiwieYmFzZVZhbHVlIjoidGhpcyBpcyBzdHJpbmciIn0SRjBEAiB+mOUK
Y7fRjcZ1/qc96YP9GGod3UK56jJaWaE4o3J90QIgeirrjzL6zQLN89tv3jDpI7vxKChk
GM9u8IEFiFEGYo="}}}
```

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	If code=0, can be null
Body					
1	block information	blockInfo	blockInfo	N	If code is not 0, then leave blank
2	chaincode response result	ccRes	ccRes	N	If code is not 0, then leave blank
blockInfo					
1	Transaction Id	txId	String	Y	
2	Block HASH	blockHash	String	N	On synchronous mode, returns Block HASH
3	status value	status	Int	Y	refer to detailed transaction status description in 6.3.13
ccRes					
1	chaincode response status	ccCode	Int	Y	200: successful 500: failed
2	chaincode response result	ccData	Str	N	actual chaincode response result
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEQCICXNk400+Gkqqe2XgoaxdOoIvDQe4RfLtwXkxjC7ce8TAiBLVu6PjOqWueV B3t4h7REpNdcVf6L0qVzfdA1yovuc7g==", "body": { "blockInfo": { "txId": "c3c6523958c3811192b8d358dd2617f1b14cb661de6b022c1a822269e8a8c48d", "blockHash": "", "status": 0 } } }</pre>					

```

},
"ccRes": {
  "ccCode": 200,
  "ccData": "SUCCESS"
}
}
}

```

5.4.3.8 Retrieving transaction information API

The off-BSN system can use this interface to get the transaction information based on transaction ID.

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/node/getTransaction>

2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	transactionId	txId	String	Y	
Example:					
<pre> {"header":{"userCode":"USER0001202004151958010871292","appCode":"app0001202004161020152918451","tId":""},"mac":"MEUCIQDIbcNI+C1iBbXWGW3qjhf80IRgCgvJuyxx0WXU2vn2TAIgZgA020L2aXBtrdLsYEKYPyiOJ9+AFrXOEwfuzY8B4bE=","body":{"txId":"c3c6523958c3811192b8d358dd2617f1b14cb661de6b022c1a822269e8a8c48d"}} </pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response message	msg	String	N	if code=0 then can be null
Body					
1	Block Hash	blockHash	String	Y	
2	Block	blockNumber	Long	Y	

	Number				
3	Transaction status	status	Int	Y	refer to detailed transaction status description in 6.3.13
4	on-chain user name	createName	String	Y	
5	Timestamp Second	timeSpanSec	Int64	Y	“second” in the timestamp
6	Timestamp Nanosecond	timeSpanNsec	Int64	Y	“nanosecond” in the timestamp
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQDUFw5pa4QJcEiQjYeLTl2L94HbsZbz7DARF+djgzWoTQIgU8u+dG6CcHw BZjuf9PvhYdEFAa/ujwo8UAPbAmKxRq0=", "body": { "blockHash": "ab9366cf63881228863c884527fceefabc9ad2e375aa0bcbf71f17f75c7d3ff5", "blockNumber": 7, "status": 0, "createName": "test02@app0001202004161020152918451", "timeSpanSec": 1587445821, "timeSpanNsec": 249139700 } }</pre>					

5.4.3.9 Retrieving block information API

After the data is stored on-chain, the off-BSN system can use this interface on the PCN gateway to retrieve the block information of the current transaction (body.blockInfo), the status (body.blockInfo.status), and transaction ID (body.blockInfo.txId). If the status value is 0, it signifies that the transaction has been successful and a block has been created. The block information can be queried according to the transaction ID.

1. Interface address:
<https://PCNGatewayAddress/api/fabric/v1/node/getBlockInfo>
2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	

2	DApp unique ID	appCode	String	Y	
Body					
1	Block number	blockNumber	Int64	N	Can't be null at the same time
2	Block HASH	blockHash	String	N	Can't be null at the same time
3	Transaction Id	txId	String	N	Can't be null at the same time
Example:					
<pre>{ "header": { "userCode": "USER0001202004151958010871292", "appCode": "app0001202004161020152918451", "txId": "" }, "mac": "MEUCIQCrGthrAvNalUsWEdnDxZkNXF4nCpXOxIFQdp1YYhGvugIgKvYql9Ex6RCcOhqt6coufNPH/QhtKYNeThWJ2rEL+4g=", "body": { "blockNumber": 6, "blockHash": "", "txId": "" } }</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	header	header	Map	Y	
2	body	body	Map	Y	
3	signature value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	Block Hash	blockHash	String	Y	
2	Block Number	blockNumber	Long	Y	
3	Previous Block Hash	preBlockHash	String	Y	
4	Block Size	blockSize	Long	Y	byte
5	The number of transactions on current block	blockTxCount	Int	Y	
6	Transaction detail	transactions	[]Transaction Data	Y	Transaction Detail
TransactionData					
1	Transaction Id	txId	String		
2	Transaction Status	Status	Int		refer to detailed transaction status description in 6.3.13
3	Transaction Provider	createName	String		
4	Transaction timestamp second	timeSpanSec	Int64		
5	Transaction timestamp nonasecond	timeSpanNsec	Int64		
Example					

```
{
  "header": {
    "code": 0,
    "msg": "Transaction Successful"
  },
  "mac":
  "MEUCIQC8nfFnHw4sEYJmaSTT1xepxMGgomxyJtt0ysyGgPB0AwIgfuuiegdGEbBi/2wmF
  Cco39wmik3isLWtvnN9ZmJDTdk=",
  "body": {
    "blockHash": "fc83c306677925efee540b4d7b7ca73e06f144cae34c706f1101d6b395ada2da",
    "blockNumber": 6,
    "preBlockHash":
    "93c86551d812229274e144093cd4bd17dacb35bc6a01779930e11f43f886bf34",
    "blockSize": 7020,
    "blockTxCount": 1,
    "transactions": [
      {
        "txId": "a8639f3a796267e048d475b00fe7646a4524f1c20d71880e19708821177b7bdb",
        "status": 0,
        "createName": "test02@app0001202004161020152918451",
        "timeSpanSec": 1587271285,
        "timeSpanNsec": 26436800
      }
    ]
  }
}
```

5.4.3.10 Retrieving the newest ledger information API

Use this interface to retrieve the newest ledger information, including block HASH, previous block HASH, and the height of the current block, etc.

1. Interface address: <https://PCNGatewayAddress/api/fabric/v1/node/getLedgerInfo>
2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Example:					
{"header":{"userCode":"USER0001202004151958010871292","appCode":"app0001202004161020152918451","tId":""},"mac":"MEQCID7Z3J2PiRDOx7JasRamBZRTAHXj1XAG1K/DUKzJEwuiAiBIY5p3H2kArE7OuYLOgEqMHI15Xgj5Voi5zVPGhyU/+w==","body":{}}					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	Block Hash	blockHash	String	Y	
2	Block Height	height	Long	Y	
3	Previous Block Hash	preBlockHash	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQC4PhYTBNyt1rSeBeZTdOly42CxILVgK1b/RlieA33G1gIgeodoEa5Ou0X4uW c/VGp0n6NKByhXIBbo22FME4xQ8aw=", "body": { "blockHash": "ab9366cf63881228863c884527fceedabc9ad2e375aa0bcbf71f17f75c7d3ff5", "height": 8, "preBlockHash": "fc83c306677925efee540b4d7b7ca73e06f144cae34c706f1101d6b395ada2da" } }</pre>					

5.4.3.11 Registering chaincode event API

Chaincode event in a DApp can trigger the off-BSN system to process further transactions. This interface is used to register the chaincode event to be monitored.

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/chainCode/event/register>

2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	

2	DApp unique ID	appCode	String	Y	
Body					
1	ChainCode	chainCode	String	Y	
2	Chaincode event key	eventKey	String	Y	
3	Chaincode event notification URL	notifyUrl	String	Y	URL to receive the monitored chaincode event
4	Attached additional parameters	attachArgs	String	N	
Example:					
<pre>{ "header": { "appCode": "CL20191107112252", "userCode": "lessing" }, "body": { "attachArgs": { "name=TOM&age=20", "chainCode": "cc_bsn_test_00", "eventKey": "test01", "notifyUrl": "http://192.168.6.128:8080/api/event/notifyUrl" }, "mac": "MEUCIQCjzPr4KZVild2Vm5YgcunOXTh9mQK2QfWcRnYck+jOzgIgdW6oHca7/249M43p2ElwiMNBuejdwAnyW50wiMqiWCQ=" }</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	
Body					
1	Event ID	eventId	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Event Registration Successful" }, "body": { "eventId": "bd3391deedbe44a7ad5b7f80ce59abfa" }, "mac": "MEQCIEENLpj2R9mRL100vcMXs0X5rwfSjB/U7kMg+76GjEPNJAiBIUo/Eyj49uXTPrzRW0m4rJ0NQIkZnDMPbyalxojXwrA==" }</pre>					

5.4.3.12 Registering block event API

Block event in a DApp can trigger the off-BSN system to process further transactions. This interface is used to register the block event to be monitored.

6. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/chainCode/event/blockRegister>

7. Call method: POST

8. Signature algorithm: required and refer to Section 5.4.3.1

9. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					

1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Chaincode event notification URL	notifyUrl	String	Y	URL to receive the monitored block event
2	Attached additional parameters	attachArgs	String	N	
Example:					
<pre>{ "header": { "userCode": "USER0001202007101641243516163", "appCode": "app0001202101191411238426266", "tId": "" }, "mac": "MEUCIQClsjKy/ee1qaYrItzCO1bMfjs0g0kPu8+YOCjBk3rPRAIgsFeyYvfeoh8QciZPG4fZQepaiyh7PmmWjYzFSqyIT/c=", "body": { "chainCode": "", "eventKey": "", "notifyUrl": "http://192.168.6.78:58011/v1/fabric/test", "attachArgs": "a=1" } }</pre>					

10. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response message	msg	String	Y	
Body					
1	Event ID	eventId	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "success" }, "mac": "MEUCIQC6PKsSqfkQGLrqi2vMpZzBP5beLhyP+fXVr8S5aqhaagIgaEtAnsuiubibYoYZzQ/8aGYErzm5rtU8Oj952OuHgCo=", "body": { "eventId": "002f0e1f0b0f4331ab541461547a38d6" } }</pre>					

5.4.3.13 Chaincode and block event query API

Use this API to query the list of monitored chaincode and block events that have been registered.

1. Interface address:
<https://PCNGatewayAddress/api/fabric/v1/chainCode/event/query>
2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Example:					
{"header":{"appCode":"CL20191107112252","userCode":"lessing"},"body":{"mac":"MEQCIAnJxvuKVe0u/bG0VYCjM3g3ctxTYIWkejYp462okNlcAiBcOTGvAkF7xErL2w1PiwgfFjlu3Sszgyfzym/pEwRGxA=="}}					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	[]body	Y	Event List
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: Query successful -1: Query failed
2	Response Message	msg	String	Y	
body					
1	Event ID	eventId	String	Y	
2	Chaincode Event key	eventKey	String	N	Null if it's a block event
3	Chaincode Event Notification URL	notifyUrl	String	Y	
4	Attached additional parameters	attachArgs	String	N	
5	Creation Time	createTime	String	Y	
6	PCN ID	orgCode	String	Y	
7	user unique ID	userCode	String	Y	
8	DApp unique code	appCode	String	Y	
9	Chaincode ID	chainCode	String	N	Null if it's a block event
10	Event type	eventType	String	N	Returns "block" if it's a block event; Null if it's chaincode event

Example
<pre>{ "header": { "code": 0, "msg": "Query Event Successful" }, "body": [{ "eventKey": "test001", "notifyUrl": "http://192.168.6.128:8080/api/event/notifyUrl", "attachArgs": "a=123\u0026b=456", "eventId": "945ee631d26140118963ad3104c81713", "createTime": "2019-11-18 14:22:59", "orgCode": "ORG1571365934172", "userCode": "lessing", "appCode": "CL20191107112252", "chainCode": "cc_bsn_test_00" }, { "eventKey": "test002", "notifyUrl": "http://192.168.6.128:8080/api/event/notifyUrl", "attachArgs": "hahahhahahahahah", "eventId": "346617a493d84c6d8512b8dddad87811", "createTime": "2019-11-18 14:29:28", "orgCode": "ORG1571365934172", "userCode": "lessing", "appCode": "CL20191107112252", "chainCode": "cc_bsn_test_00" }, { "eventKey": "test01", "notifyUrl": "http://192.168.6.128:8080/api/event/notifyUrl", "attachArgs": "name=Zhangsan\u0026age=20", "eventId": "bd3391deedbe44a7ad5b7f80ce59abfa", "createTime": "2019-11-19 10:52:15", "orgCode": "ORG1571365934172", "userCode": "lessing", "appCode": "CL20191107112252", "chainCode": "cc_bsn_test_00" }], "mac": "MEQCIEYXFMA8dfBrjy/s9H5JAoFjrROJBiw+7/daELUbF5eAiA7a6HvqqbOpv6vIkun HGxCB1o5DoeuJFD0FM6kLoU34Q=="}</pre>

5.4.3.14 Remove chaincode and block event API

This interface is used to remove a chaincode event's registration from the event list.

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/chainCode/event/remove>

2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.3.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Event ID	eventId	String	Y	
Example:					
<pre>{"header":{"appCode":"CL20191107112252","userCode":"lessing"},"body":{"eventId":" bd3391deedbe44a7ad5b7f80ce59abfa"},"mac":"MEQCIE3/CLG5LxZZN7En7LZvzthajw xHzpvDduXSsw4Tb1JFAiAXGJ4WVtyCKbtCasQGofCkge8NOgZDNPgJIdTCtCi2SQ= ="}</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	

header					
1	Response ID	code	int	Y	0: remove successful -1: remove failed
2	Response Message	msg	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Remove Event Successful" }, "body": null, "mac": "MEUCIQCaTFLliY7pPjkwcmSsLXOth7k9bQj9Sblq+1nMVjkFAAIgUsizFO+f1+dxU3/hPxjf/+na4qG6aQFftJIWGtMhIVI="}</pre>					

5.4.3.15 Chaincode and block event notification message API

This interface is implemented on the off-BSN system side. When the PCN gateway receives the notification of a triggered event, it uses this interface to notify the off-BSN system about the execution result.

After receiving the notification successfully, the off-BSN system returns a string containing “success”, otherwise, the gateway will send the notification again at 3, 12, 27, and 48 seconds respectively, for a total of five times.

1. Call method: POST
2. Signature algorithm: required and refer to Section 5.4.3.1
3. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
1	Chaincode ID	chainCode	String	N	Null when the block event notification
2	PCN ID	orgCode	String	Y	
3	Registered Event key	eventKey	String	N	
4	Registered Event ID	eventId	String	Y	
5	Registered Event parameters	attachArgs	String	N	Additional parameters entered during registration
6	Monitored event key	eventName	String	N	The event name in the chaincode, null when the block event notification
7	Current Chaincode transaction Id	txId	String	N	Null when the block event notification
8	Monitored event	payload	String	N	

	value				
9	Current Block Height	blockNumber	Long	Y	
10	Response random string	nonceStr	String	Y	Off-BSN system uses this value to judge if the notification is already received. This string remains the same at the repeated notifications.
11	Previous hash	previousHash	String	N	Null when chaincode event notification
Example:					
Chaincode event notification					
<pre>{ "header": { "userCode": "lessing", "appCode": "CL20191107112252" }, "body": { "chainCode": "cc_bsn_test_00", "orgCode": "ORG1571365934172", "eventKey": "test:\\S{32}", "eventId": "2964a0f60b3e460f834618b3664af2da", "attachArgs": "abc=123211", "eventName": "test:12345678123456781234567812345678", "txId": "32fc105681820fa556b8a460efc1e43a47daa864b959ea1753abb4640f2dce49", "payload": "", "blockNumber": 74, "nonceStr": "522c8061b5e84837bad72ca08c6a353f" }, "mac": "MEQCIDU4tROyjLtvD1b8TTbWWAICPuUbmDPAEUXwRRgVn7kIAiA58je5u/7xDuRPPcgeUWL3nB9mouUGQ6dGKJMmD7Jm08g==" }</pre>					
Block event notification					
<pre>{ "header": { "userCode": "USER0001202007101641243516163", "appCode": "app0001202101191411238426266" }, "body": { "orgCode": "ORG2020041114171692360", "eventId": "8746bb9a1e854c9f8b3710f5a63f7c59", "attachArgs": "a=1", "previousHash": "022281f6089e3684501251775166b6b0afd18a176ec98a835cb5d09aff0d4950", "blockNumber": 12, "nonceStr": "79a7baa26c854caeb2e2e7abc0b7f07e" }, "mac": "MEUCIQDiZrwf8fKG/3fuaVrsfTN3BKmLx+qnnEuuSaHfvIBbMQIgS+1qHKXeVR24WXwOGu3Nze/tLLziQ0LkjXaueYu0ctM=" }</pre>					

5.4.3.16 Transaction status description

Under both Key Trust Mode and Public Key Upload Mode, the description of the returned transaction status when the off-BSN system invokes the DApp chaincodes via PCN gateway APIs are shown as follows:

No.	Status Code	Remarks
	0	Successful
	-1	Block creation time out
	1	Submitted data empty
	2	Unusual response
	3	Error in the submitted information
	4	Error in the creator's signature
	5	Invalid "endorser" transaction
	6	Invalid transaction settings

	7	Unsupported transaction response
	8	Error in the transaction ID
	9	Duplicate transaction ID
	10	Failed endorsement
	13	Unknown transaction type
	14	Cannot locate target chaincode
	17	Expired chaincode
	18	Conflict in chaincode version
	254	Invalid transaction
	255	Invalid transaction for other reasons

5.4.4 PCN gateway FISCO API

A PCN gateway is deployed on each public city node (PCN) to receive off-BSN system requests signed and verified by DApp access keys, then used to route the requests to the corresponding FISCO BCOS-based DApp smart contracts. Invoking the PCN gateway is realized by sending HTTP requests to each PCN gateway service. The gateway is responsible for verifying user and application identities, and then uses these identities and smart contract functions to process smart contract parameters then sends the smart contract transaction results back to the off-BSN systems.

5.4.4.1 DApp Access Signature Algorithm

Whenever an off-BSN system sends requests to the PCN gateway, the HTTP request message should be signed with the DApp participant's DApp access private key. When the PCN gateway receives the message with the digital signature, it will verify the authentication and message integrity with the corresponding hosted or uploaded DApp access public key. The gateway will only process the request message further after the verification is passed.

1. Assemble signature string

Convert the request parameters into a joined string according to the order of the parameter table, of which, the call parameter prioritises joining UserCode and AppCode of the Header and the response parameter prioritises joining code and msg. Then join the parameters in the Body according to the order of the parameter tables in the definition of APIs.

2. Different type conversion formats

Type	Rule	Example	Result
String	No conversion	abc	abc
Int/int64/long	Decimal conversion	-12	-12
Float	Decimal conversion; see notes for values after decimal point	1.23	1.23
Bool	Convert to "true" or "false"	true	true
Array	Join according to parameter sequence and type	{"abc","xyz"}	abcxyz
Map[key]value	Join key and value according to parameter sequence	{"a":1,"b":2}	a1b2
Object	Convert the attributes in the object one by one according to the document in the above-described format	{"name":"abc","secret":"123456"}	abc123456

3. Signature rules

1. FISCO BCOS framework DApp using ECDSA (secp256k1) secret key algorithm
 - Getting the Hash value: The converted string to be signed is required to be computed with SHA256 algorithm with UTF-8 encoding.
 - Sign the Hash value: The hash value and private key should be encrypted with ECDSA (secp256k1) algorithm. In the processing of some programming languages (C#, Java), if signed with SHA256WithECDSA, which includes hash value computation, therefore, the first step is not necessary.
 - Encoding the signature result to Base64.
2. FISCO BCOS framework DApp using SM secret key algorithm
 - Getting the Hash value: The converted string to be signed is required to be computed with SM3 algorithm with UTF-8 encoding.
 - Sign the Hash value: The hash value and private key should be encrypted with SM2 algorithm.
 - Encoding the signature result to Base64.

4. Example

Parameters:

```
{"header":{"userCode":"user01","appCode":"app01"},"mac":"","body":{"userId":"abc"},"list":["abc","xyz"]}
```

Result: user01app01abcabcxyz

5.4.4.2 Key and Certificate Modes

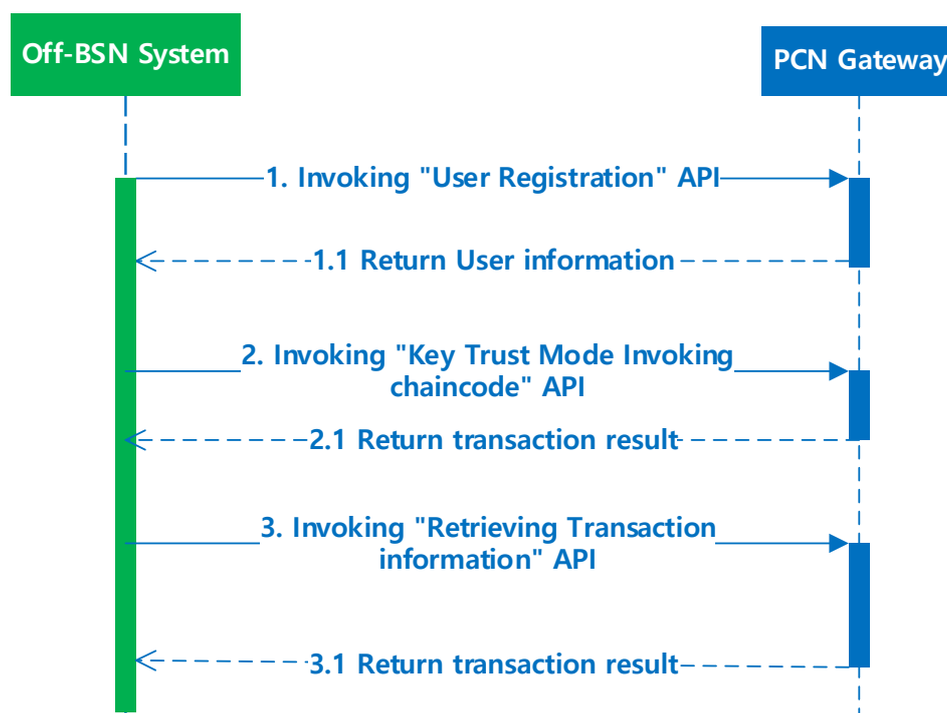
1. Key Trust Mode

As described in the chapter 5, DApp participants require two sets of key pairs to access the DApp: DApp access key pair and user transaction key pair. Under the key trust mode, the pairs are generated and hosted by BSN. The participants only need to download the private key (DApp access key) from the BSN portal.

DApp Access Key Pair: After the participant has successfully joined the DApp, BSN will generate one key pair (private and public keys) that corresponds to the DApp's framework algorithms under the Key Trust Mode. The participant can download the private key from "My Certificates" section of the BSN global portal and use it to sign the request message sent to the PCN gateway. The gateway will use the hosted public key from the generated key pair to validate the signature.

User Transaction Key Pair: This is the identity of a participant to invoke the chaincodes. Under the Key Trust Mode, after successfully joining the DApp, a participant's user transaction key pair will be created automatically by BSN by default. The participant's off-BSN system can use the participant's UserCode to invoke the certificate generated by the key pair. If the participant's off-BSN system has multiple sub-users, the off-BSN system can invoke the gateway's "User Registration API" to register the sub-users and generate a separated user transaction key pair for each sub-user. The sub-users can use their own UserCode to connect to the DApp to execute smart contract transactions.

Transaction process:

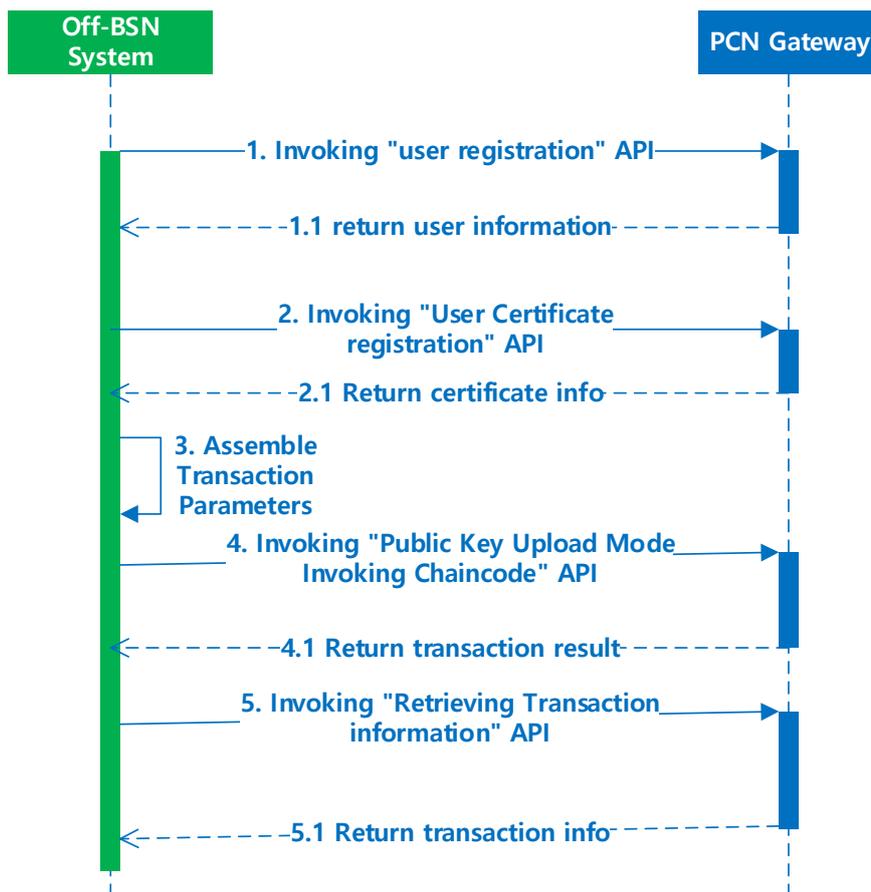


2. Public Key Upload Mode

As described in chapter 5, DApp participants require two sets of key pairs to fully access the DApp: DApp access key pair and user transaction key pair. With public-key upload mode, the key pairs are generated and stored locally by the participants. The participants only need to upload the public keys to BSN via the BSN portal or gateway APIs.

- **DApp Access Key Pair:** The DApp participant must generate the DApp access key pair locally according to the DApp framework algorithm after successfully joining the DApp. The participant stores the private key locally and uploads the public key to BSN via the BSN global portal. The participant's off-BSN system uses the private key to sign the transaction messages when invoking the PCN gateway. The PCN gateway will use the public key uploaded by the participant to verify the signature and validate the legality of the transaction.
- **User Transaction Key Pair:** This is the identity of a participant to invoke the chaincodes. Under the Key Trust Mode, the participant must generate the user transaction key pair locally and use the public key to generate the "public key registration application", then from the participant's off-BSN system to submit the registration application to BSN by invoking the "Public Key Upload Mode user certification registration" API on the PCN gateway to receive the public key certificate. If the off-BSN system has sub-users, it should first invoke the "User Registration" API to register the sub-users before sending their public key registration applications.

Transaction process:



5.4.4.3 Retrieving DApp information API

Invoke this interface to get certain basic DApp information; this interface can be used with Public Key Upload Mode transactions.

1. Interface address:
<https://PCNgatewayAddress/api/app/getAppInfo>
2. Call Method: POST
3. Signature Algorithm: Not Required
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Yes	
2	Body	body	Map	No	
3	Signature value	mac	String	Yes	
Header					
1	User unique ID	userCode	String	Yes	
2	DApp unique ID	appCode	String	Yes	
Body					
Example:					
<pre>{ "header": { "userCode": "USER0001202004151958010871292", "appCode": "app0001202004161020152918451", "tId": "" }, "mac": "", "body": {} }</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	
Body					
1	DApp name	appName	String	Y	
2	DApp type	appType	String	Y	
3	DApp encryption key type	caType	Int	Y	1: Key Trust Mode 2: Public Key Upload Mode
4	DApp algorithm Type	algorithmType	Int	Y	1: SM2 2: ECDSA(secp256r1)
5	City MSPID	mSPID	String	Y	
6	DApp chain name	channelId	String	Y	Fabric corresponding channelId, fisco corresponding groupId
Example:					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQDE9zv0E/w4V/ILG6wUCFP08a7NDCAtX/loZOcCyY4gIQIgUTYWsFTA1 KE88gE6452jKnnVBrhznGVOV2HPMCbNh8A=", "body": { "appName": "sdktest", "appType": "fabric", "caType": 2, "algorithmType": 2, "mSPID": "OrgbNodeMSP", "channelId": "app0001202004161020152918451" } }</pre>					

5.4.4.4 User Registration API

After a participant has successfully joined in a FISCO BCOS (FISCO) DApp, his/her off-BSN system can invoke this interface to generate the user account and user address to execute smart contract transactions.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/user/register>

2. Call Method: POST

3. Signature algorithm: required and refer to Section 5.4.4.1

4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
1	user name	userId	String	Y	Registered user name
Example:					
<pre>{ "header":{"appCode":"CL1881038873220190902114314","userCode":"newuser"}, "body": { "userId":"abc" }, "mac":"MEQCIBRhaM2szckW19N9qcqnaYXOXGQw7SfII9DIRvxcI3YVAiBt4XeNs+ EUjhBNSr3IjLRPZucsuGHxfjt9RiaNIQS8cA=="}</pre>					
signature value:					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
body					
1	User information	data	[]string	N	If code is not 0, then leave blank
data					
1	User ID	userId	String	Y	
2	User Address	userAddress	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEQCIEI5VKMyJUXls2Hf8TL0PXjZLT4/L2wyXoddgTnZdqRsAiBxEbMeCOZ8M97 OCRUAMZNMcl974vhzjOS/tk8/wbgbsA==", "body": { "userId": "100003", "userAddress": "0x14647a48303b5e1c77934583883ebc327ba3b297" } }</pre>					

```
} 
```

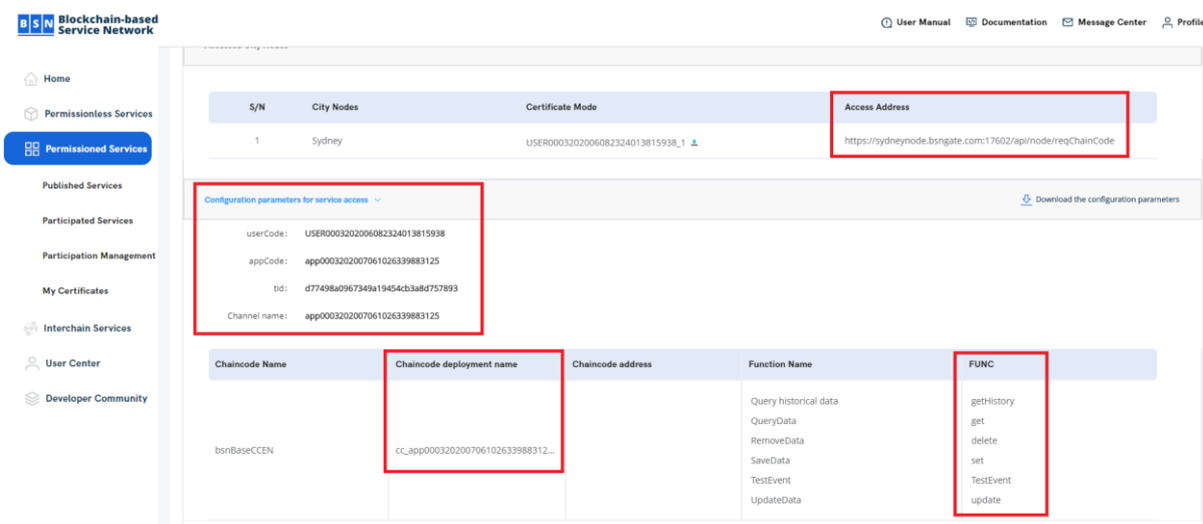
5.4.4.5 Key Trust Mode Invoking Smart Contract API

For the key trust mode FISCO DApps, when the off-BSN system invokes the smart contract functions via PCN gateway, it is required to include the call parameters in the request. The gateway will return the transaction result from the smart contract.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/node/reqChainCode>

Note: After a participant has successfully joined in a FISCO DApp service, the participant can view and download the DApp’s configuration parameters which are used for off-BSN systems to connect to this DApp’s smart contracts, including the PCN gateway address and Dapp access keys, as shown below:



2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	User ID	userId	String	Y	Registered user ID via 7.3.1 API
2	Smart Contract Name	contractName	String	Y	
3	Function Name	funcName	String	Y	
4	Function Parameters	funcParam	string	N	convert array type to json string format

Example:
<pre>{ "header": {"appCode": "cl0006202003181926573677572", "userCode": "USER0006202003181951281835816"}, "body": {"contractName": "HelloWorld", "userId": "100003", "funcName": "set", "funcParam": [{"abc"}]}, "mac": "MEUCIQDTFe2Gerdf7YJrG1a1Yt99M0ZQ3T1IGpsXdNmFV7WuTgIgSkZ19abUhAJbMrJMB0D8N7f26xhpQRuR4vNAfY7EEbs="}</pre>

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	Invoke Type	constant	Bool	N	
2	Query information	queryInfo	String	N	If Constant is true, this field has value.
3	Transaction hash	txId	string	N	If Constant is false, this field has value and is valid.
4	Block HASH	blockHash	String	N	If Constant is false, this field has value and is valid.
5	Block Number	blockNumber	Int	N	If Constant is false, this field has value and is valid.
6	Gas Used	gasUsed	Int	N	If Constant is false, this field has value and is valid.
7	Transaction Status	status	String	N	If Constant is false, this field has value and is valid. 0x0 means transaction successful, status value refer to transaction receipt status in 7.3.9
8	From account	from	String	N	If Constant is false, this field has value and is valid.
9	To account	To	String	N	If Constant is false, this field has value and is valid.
10	Input	Input	String	N	If Constant is false, this field has value and is valid.
11	Ouput	output	String	N	If Constant is false, this field has value and is valid.

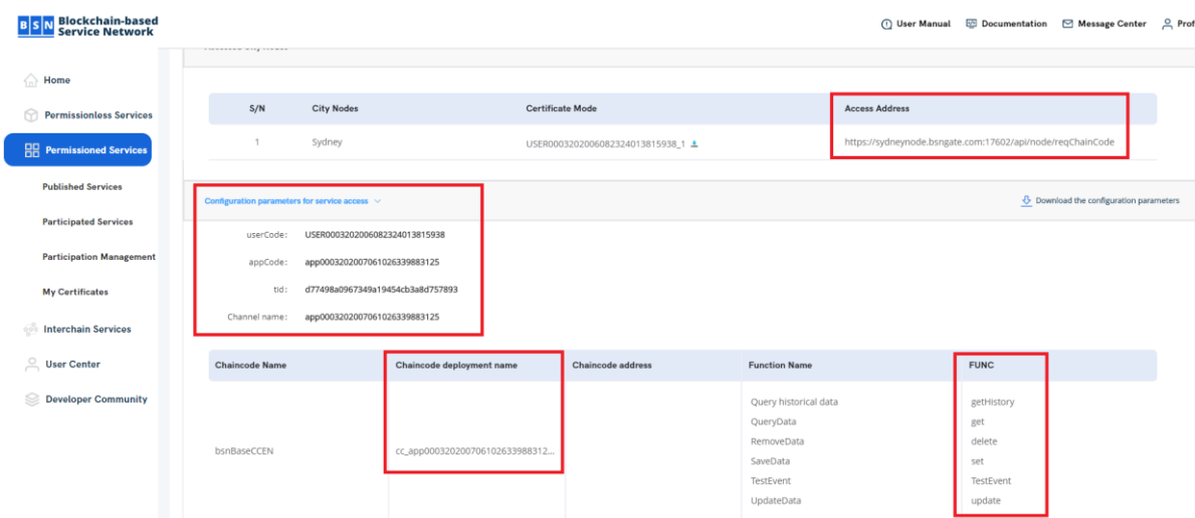
Example

5.4.4.6 Public Key Upload Mode Invoking Smart Contract API

When the off-BSN system invokes the node gateway, it should follow the API descriptions to add the corresponding parameters. After invoking the node gateway, the node gateway returns the execution result of the smart contract. In the transaction of Public Key Upload mode, the private key of the transaction on the chain is generated and saved by the user. Then the client performs the assembly and signature of the data locally. The signed data is uploaded to the node gateway, which forwards the data to the corresponding blockchain node to initiate the transaction request. Data assembly in this pattern requires information such as the contract ABI, which is compiled when developing the contract, and the contract address, which is available on the application details page. In the SDK of the gateway, the assembly method of the data on the link has been implemented, which can be directly called.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/node/trans>



Note: After a participant has successfully joined in a FISCO DApp service, the participant can view and download the DApp’s configuration parameters which are used for off-BSN systems to connect to this DApp’s smart contracts, including the PCN gateway address and Dapp access keys, as shown below:

2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Smart Contract	contractName	String	Y	

					and is valid. 0x0 means transaction successful, status value refers to transaction receipt status in 7.3.9
8	From account	from	String	N	If Constant is false, this field has value and is valid.
9	To account	To	String	N	If Constant is false, this field has value and is valid.
10	Input	Input	String	N	If Constant is false, this field has value and is valid.
11	Output	output	String	N	If Constant is false, this field has value and is valid.
Example					

5.4.4.7 Retrieving Transaction Receipt API

After the smart contract executes one transaction, this interface can be used to retrieve the transaction receipt information according to the transaction HASH value.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/node/getTxReceiptByTxHash>

2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
2	Transaction Hash	txHash	string	Y	
Example:					
<pre>{ "header": {"appCode": "cl0006202003181926573677572", "userCode": "USER0006202003181951281835816"}, "body": {"txHash": "0x755f3e7833778f674e1b025f513f05722ba7248be43a3c9168b880847814021a"}, "mac": "MEYCIQCe6sI9zqpsy1bS6Ka9Q8O+pE7TEDWdsWj4UBSg6FM7AlhAJrud/EoxnURQcDc47iwTdh7OdxJEJPE+raK9UaHjNaJ" }</pre>					
signature value:					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	

2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	Transaction Receipt Info	txId	string	N	If code is not 0, then leave blank
	Block HASH	blockHash			
	Block Number	blockNumber			
	Gas Used	gasUsed			
	From account	from			
	To account	to			
	Smart Contract Address	contractAddress			
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction successful" }, "mac": "MEUCIQCUIhnhvH9a4HN/YITf4OWgTuHmzmz6qMEO89I4effHdcIwIgstdeb/dVplhn3/FoCjeSc VRyiEUhpkbze9bVm1gaXqs=", "body": { "blockHash": "0x199eca276b60473dd65f8b36641684456694b419d89ef41b4953a9cdac848305", "gasUsed": 2154887, "blockNumber": 1, "txId": "0x8ee0c68e222742b5b70878265d3fdbd3a8e0d549da42a298a4ae872ca4fbfd89", "contractAddress": "0x20453db36c492fa49da9fab1b80db7fa5f46b01e", "from": "0x08ac3132a6c7e6ca5a7fbaf0521bb8b6f370ed35", "to": "0x00" } }</pre>					

5.4.4.8 Retrieving Transaction information API

After the smart contract executes one transaction, this interface can be used to retrieve the transaction detailed information according to the transaction HASH value.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/node/getTxinfoByTxHash>

2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Transaction HASH	txHash	string	Y	
Example:					
<pre>{ "header": {"appCode": "c10006202003181926573677572", "userCode": "USER0006202003181951281835816"}, "body": {"txHash": "0x755f3e7833778f674e1b025f513f05722ba7248be43a3c9168b880847814021a"}, "mac": "MEUCIQDDQuDQBvHkI5tIpeTDGkQA+LPRMTA2k9u7hCZAYVobvQIqNseUfaVw8d/LxooPPWyQSo2O4EUt6wmEISgtnTcUO7k="}</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
	Transaction HASH	txId	String		
	Block HASH	blockHash	String		
	Block Number	blockNumber	Int		
	Gas Used	gasUsed	Int		
	From account	from	String		
	To account	to	String		
		value	Int		
		input	String		
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEQCIBMqntmqQqZXkBbrLhmXEcuOqTG4YWvlfGJmebzEDbzcAiAKKHut9MBSHqpSAEo8ts2MEQCIBMqntmqQqZXkBbrLhmXEcuOqTG4YWvlfGJmebzEDbzcAiAKKHut9MBSHqpSAEo8ts2+OBIRmEEbedjihix5FZZvrw==", "body": { "blockHash": "0x199eca276b60473dd65f8b36641684456694b419d89ef41b4953a9cdac848305",</pre>					

					cannot be null
Example:					
<pre>{ "header":{"appCode":"CL1881038873220190902114314","userCode":"newuser"}, "body": { "blockNumber":22, "blockHash":"0xf27ff42d4be65329a1e7b11365e190086d92f9836168d0379e92642786db7ade" }, "mac":"MEQCIBRhaM2szckW19N9qcqnaYXOXGQw7SfII9DIRvxcI3YVAiBt4XeNs+E UjhBNSr3IjLRPZucusGHxft9RiaNIQS8cA==" } signature value:</pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
	Block HASH	blockHash	String	Y	
	Block Number	blockNumber	Int	Y	
	Parent Block HASH	parentBlockHash	String	Y	
	Block Size	blockSize	Int	Y	
	Block Time	blockTime	Int	Y	Timestamp in millisecond format
		author	String	Y	
	Transaction Information	transactions	[]Transaction Data	Y	
TransactionData					
	Transaction Id	txId	String	Y	
	Block HASH	blockHash	String	Y	
	Block Number	blockNumber	Int	Y	
	Gas Used	gasUsed	Int	Y	
		from	String	Y	
		to	String	Y	
		value	Int	Y	
		input	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction successful" }, "mac":</pre>					

4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
Example:					
{"header":{"appCode":"cl0006202003181926573677572","userCode":"USER0006202003181951281835816"},"body":{},"mac":"MEQCIHb2o7hb0apDukOQBxkZftETsizDBaftnHxO9A9ux5EtAiABuiFrVYPWT5FiU+Wd9HpXF/AJh0Yh2SXtL6h98m4eZw=="}					
signature value:					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response message	msg	String	N	if code=0 then can be null
Body					
1	Block Height	data	string	N	If code not 0, then leave blank
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEQCICtCOdv4ZL72M3WoA9nAei2P0/PpKjlgI0Y5qeuzg61uAiA9D3TcB/+b2RMu NwVq+X0vgiglHfM5NBhoTJPR0gCPMA==", "body": { "data": "4" } }</pre>					

5.4.4.11 Retrieving Total Count of DApp Transactions API

This interface is used to retrieve the total count of transactions in a DApp.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/node/getTxCount>

2. Call Method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
Example:					
<pre>{ "header": {"appCode": "cl0006202003181926573677572", "userCode": "USER0006202003181951281835816"}, "body": {}, "mac": "MEQCIBRhaM2szckW19N9qcqnaYXOXGQw7SfII9DIRvxcI3YVAiBt4XeNs+EUjhBNSr3IjLRPZucusuGHxfjt9RiaNIQS8cA=="}</pre>					
signature value:					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response Message	msg	String	N	if code=0 then can be null
Body					
1	Transaction Information	data	string	N	If code not 0, then leave blank
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEQCIGgXINn3B9d/hC/ow0IJvi5eKDj59QbZRFdrCqcUeNCgAiApI4jkwhTY33qev1RwsJ3veDBKXokvIiSe3ck7SKlXmg==", "body": { "data": "{\"txSum\":5,\"blockNumber\":5,\"txSumRaw\":\"0x5\", \"blockNumberRaw\":\"0x5\"}" } }</pre>					

5.4.4.12 Retrieving Total Count of Block Transactions API

This interface is used to retrieve the total count of transactions inside a block according to the block number in a FISCO DApp. The block number cannot be empty.

- Interface address:
<https://PCNGatewayAddress/api/fiscobcos/v1/node/getTxCountByBlockNumber>
- Call Method: POST
- Signature algorithm: required and refer to Section 5.4.4.1
- Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
2	Block number	blockNumber	string	Y	
Example:					
<pre>{ "header":{"appCode":"CL1881038873220190902114314","userCode":"newuser"}, "body": { "grouId":1, "blockNumber":22, }, "mac":"MEQCIBRhaM2szckW19N9qcqnaYXOXGQw7SfII9DIRvxcI3YVAiBt4XeNs+EU jhBNSr3IjLRPZucusGHxfjt9RiaNIQS8cA=="}</pre>					

- Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: authentication successful -1: authentication failed
2	Response message	msg	String	N	if code=0 then can be null
Body					
1	Block total count of transactions info	data	string	N	If code not 0, then leave blank
data					
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction Successful" }, "mac": "MEUCIQCMFbVhfH9X8pJ1mNI3YpzKIBcXCpfmf2AniF/42ak9EwIgtWDEF+xW5139 ZDUnDSSSc8Zv8J1glEf9izp16eW/Rn4="}</pre>					

```

"body": {
  "data": "1"
}
}

```

5.4.4.13 Registering Smart Contract Event API

Smart contract event in a DApp can trigger the off-BSN system to process further transactions. This interface is used to register the smart contract event to be monitored.

1. Interface address:

<https://PCNGatewayAddress/api/fiscobcos/v1/event/register>

2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Event Type	eventType	String	Y	1.Block generation event 2.Contract event
2	Contract address	contractAddress	String	N	EventType is 1 then can be null; EventType is 2 then EventType and contract Name cannot be null at the same time
3	Contract name	contractName	String	N	EventType is 1 then can be null; EventType is 2 then EventType and contractName cannot be null at the same time
4	Notification URL	notifyUrl	String	Y	
5	Attached parameters	attachArgs	String	N	
Example:					
<pre> {"header":{"userCode":"USER0001202006042321579692440","appCode":"app0001202006042323057101002","tId":""},"mac":"MEUCIQCMP1ToZS5e8S94kYZ/8y5XfeyjRyUrPFpeIQMES3SGpQIgO8b6O8Kk/qpNTo1vbNTwyAYNaw6HBi9OkAH8Rp23j8s=","body":{"eventType":1,"contractAddress":"0x866aefc204b8f8fdc3e45b908fd43d76667d7f76","contractName":"BsnBaseContract k1","notifyUrl":"http://127.0.0.1:18080","attachArgs":"abc=123"}} </pre>					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: successful -1: failed
2	Response Message	msg	String	Y	
Body					
1	Event ID	eventId	String	Y	Null when the code is not 0
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction successful" }, "mac": "MEUCIQDYSTwYhh6EDHT5Z7ukcqXW9LMjZW6WPnrV8Xt14RuH2AIgIwa5K7NK4/TThzs8 z6VfKpNNJU+dzAXeypFmfjkru88=", "body": { "eventId": "xxxxxxxxxxxxxxxxxxxxxxxxxxxx" } }</pre>					

5.4.4.14 Smart Contract Event Query API

Use this API to query the list of monitored smart contract events that have been registered.

- Interface address:
<https://PCNGatewayAddress/api/fiscobocs/v1/event/query>
- Call method: POST
- Signature algorithm: required and refer to Section 5.4.4.1
- Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Example:					
<pre>{ "header": { "userCode": "USER0001202006042321579692440", "appCode": "app000120200604232 3057101002", "tId": "" }, "mac": "MEUCIQC2NTuUlsxQSWPpZwwhJK9zXEMaeYZC04Ar0P5Twy p5AQIgFvZrskasuLiYfOGxd1F9TCetWHIfENg8BCiYfNS1xGk=" }</pre>					

- Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
Header					
1	Response ID	code	int	Y	0: Query successful -1: Query failed
2	Response Message	msg	String	Y	
body					
1	Block generation event	blockEvent	[]blockEvent	Y	Null when the code is not 0
2	Contract event	contractEvent	[]contractEvent	Y	
blockEvent					
1	block generation event	eventId	string	Y	Null when the code is not 0
2	App code	appcode	String	Y	
3	User code	userCode	String	Y	
4	Notification URL	notifyUrl	String	Y	
5	Attachment parameters	attachArgs	String	N	
6	Create time	createTime	String	Y	UTCtime
contractEvent					
1	block generation event	eventId	string	Y	
2	App code	appcode	String	Y	
3	User code	userCode	String	Y	
4	Notification URL	notifyUrl	String	Y	
5	Attachment parameters	attachArgs	String	N	
6	Create time	createTime	String	Y	UTCtime
7	Contract address	contractAddress	String	Y	
Example					
<pre>{ "header": { "code": 0, "msg": "Transaction succssful" }, "mac": "MEUCIQCQ/RjmlVklKZw6jcLKBPh1BwK4EIQE001vUAKPVq1HTgIgXUQ7Bn+y8 D8xQxYUwtZOoh/bpteAPCtKXZeAiN7cMU=", "body": { "blockEvent": [{ "eventId": "ba537419953e4e219ceb0fe26ad5e125", "appCode": "app0001202006042323057101002", "userCode": "USER0001202006042321579692440", "notifyUrl": "http://127.0.0.1:18080", "attachArgs": "abc=123", "createTime": "0001-01-01 00:00:00.000 +0000 UTC" }] } }</pre>					

```

    }
  ],
  "contractEvent": [
    {
      "eventId": "ba537419953e4e219ceb0fe26ad5e126",
      "appCode": "app0001202006042323057101002",
      "userCode": "USER0001202006042321579692440",
      "notifyUrl": "http://127.0.0.1:18080",
      "attachArgs": "abc=123",
      "createTime": "0001-01-01 00:00:00.000 +0000 UTC",
      "contractAddress": "0x866aefc204b8f8fdc3e45b908fd43d76667d7f76"
    }
  ]
}
}

```

5.4.4.15 Remove Smart Contract Event API

This interface is used to remove a smart contract event's registration from the event list.

1. Interface address:

<https://PCNGatewayAddress/api/fabric/v1/chainCode/event/remove>

2. Call method: POST
3. Signature algorithm: required and refer to Section 5.4.4.1
4. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
Body					
1	Event ID	eventId	String	Y	
Example:					
{"header":{"appCode":"CL20191107112252","userCode":"lessing"},"body":{"eventId":"bd3391deedbe44a7ad5b7f80ce59abfa"},"mac":"MEQCIE3/CLG5LxZZN7En7LZvzthajwxHzpvDduXSsw4Tb1JFAiAXGJ4WVtyCKbtCasQGofCkge8NOgZDNPgJIdTCtCi2SQ=="}					

5. Response parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	Y	
3	Signature Value	mac	String	Y	
header					
1	Response ID	code	int	Y	0: remove successful -1: remove failed

2	Response Message	msg	String	Y	
Example					
{"header": {"code": 0, "msg": "Remove Event Successful"}, "body": null, "mac": "MEUCIQCaTFLiY7pPjkwcmSsLXOth7k9bQj9Sblq+1nMVjkFAAIgUsizFO+f1+dxU3/hPxjf/+na4qG6aQFftJIWGtMhVI="}					

5.4.4.16 Smart Contract Event Notification Message API

This interface is implemented on the off-BSN system side. When the PCN gateway receives the notification of a triggered event, it uses this interface to notify the off-BSN system about the execution result.

After receiving the notification successfully, the off-BSN system returns a string containing “success”, otherwise, the gateway will send the notification again at 3, 12, 27, and 48 seconds respectively, for a total of five times.

1. Call method: POST
2. Signature algorithm: required and refer to Section 5.4.4.1
3. Call parameters

No.	Field name	Field	Type	Required	Remarks
1	Header	header	Map	Y	
2	Body	body	Map	N	
3	Signature Value	mac	String	Y	
header					
1	user unique ID	userCode	String	Y	
2	DApp unique ID	appCode	String	Y	
body					
1	Registered Event ID	eventId	String	Y	
2	PCN ID	orgCode	String	Y	
3	Registered Event parameters	attachArgs	String	N	Additional parameters entered during registration
4	Response random string	nonceStr	String	Y	Off-BSN system uses this value to judge if the notification is already received. This string remains the same at the repeated notifications.
5	Event type	eventType	String	Y	
6	Event data	eventData	String	Y	
Example:					
{"header":{"userCode":"USER0001202006042321579692440","appCode":"app0001202006042323057101002"},"body":{"eventId":"5b5b865f8dc94ae59d215cf26aa81d69","orgCode":"ORG202041114171692360","appCode":"app0001202006042323057101002","attachArgs":"abc=123","nonceStr":"52f080f27ff045eb87e21812d12cee40","eventType":1,"eventData":{"appId":"app0001202006042323057101002","blockNumber":17,"eventType":1,"groupId":135}},"mac":"MEUCI					

```
QD3Sp6xuI4DHy/GOB9z3nH6kQisEzfXvZ/Hn/mfZXIAOgIgYsISRfBKSJGt4FrmxETflfR4A8Ve
nCZHvxthMFUWRkc="}
```

5.4.4.17 Transaction Receipt Status

Under Key Trust Mode, the description of the returned transaction status when the off-BSN system invokes the FISCO DApp smart contracts via PCN gateway APIs are shown as follows:

status(Decimal/ Hexadecimal)	message	Explanation
0(0x0)	None	No Error
1(0x1)	Unknown	Unknown Error
2(0x2)	BadRLP	Invalid RLP Error
3(0x3)	InvalidFormat	Invalid Format Error
4(0x4)	OutOfGasIntrinsic	The length of smart contract exceeds gas limit/smart contract invoking parameters exceed gas limit
5(0x5)	InvalidSignature	Invalid Signature Error
6(0x6)	InvalidNonce	Invalid nonce Error
7(0x7)	NotEnoughCash	Not enough cash Error
8(0x8)	OutOfGasBase	Parameters too long (RC version)
9(0x9)	BlockGasLimitReached	Gas limit reached Error
10(0xa)	BadInstruction	Bad Instruction Error
11(0xb)	BadJumpDestination	Bad Jump Destination Error
12(0xc)	OutOfGas	Out of gas to execute the smart contract/the length of smart contract exceeds the limit.
13(0xd)	OutOfStack	Out of Stack Error
14(0xe)	StackUnderflow	Stack Under Flow Error
15(0xf)	NonceCheckFail	Nonce check failed Error
16(0x10)	BlockLimitCheckFail	Block limit check failed Error
17(0x11)	FilterCheckFail	Filter check failed Error
18(0x12)	NoDeployPermission	No Deployment Permission Error
19(0x13)	NoCallPermission	Illegal call Error
20(0x14)	NoTxPermission	Illegal transaction Error
21(0x15)	PrecompiledError	Precompiled Error
22(0x16)	RevertInstruction	Revert Instruction Error
23(0x17)	InvalidZeroSignatureFormat	Invalid Signature Format
24(0x18)	AddressAlreadyUsed	Address Already Used Error
25(0x19)	PermissionDenied	Permission Denied
26(0x1a)	CallAddressError	Call Address does not exist Error

5.5 Development SDK and Examples

5.5.1 BSN Gateway SDK Example

Normally, if an off-BSN system wants to communicate with a permissioned DApp service on BSN, it has to call the public city nodes (PCN) gateway APIs. We provide a BSN Gateway SDK (Software Development Kit) which can help developers quickly implement an off-BSN system to call the PCN Gateway. Inside the SDK, we provide PCN gateway API encapsulation which you can use to implement the transaction querying, transaction interface calling, generate public key and private key locally, register user certificate, generate certificate signature, encrypt and decrypt data, etc.

Download links:

<https://github.com/BSNDA/PCNGateway-Go-SDK>

<https://github.com/BSNDA/PCNGateway-Java-SDK>

<https://github.com/BSNDA/PCNGateway-PY-SDK>

<https://github.com/BSNDA/PCNGateway-CSharp-SDK>

5.5.2 Off-BSN System Examples

For your reference, the following examples are sample source code of chaincode/smart contract invocation through gateway API by the off-BSN systems developed based on prefabricated chain code/smart contract package, including Golang, Java, C#, and python language examples.

➤ Fabric example

Download links:

<https://github.com/BSNDA/FabricBaseChaincode>

➤ FISCO BCOS example

Download links:

<https://github.com/BSNDA/FISCOBaseContract>

We invite experienced developers who are interested in BSN to work together to optimize the SDK and sample packages. If you'd like to participate, please contact us on GitHub.

5.6 BSN Testnet Services

5.6.1 Overview

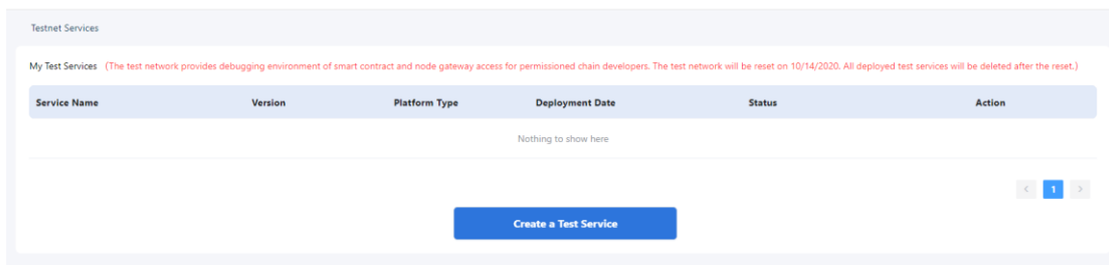
BSN Testnet is a free test environment for developers to test their permissioned DApp services. Developers can publish an unlimited number of permissioned DApp services on the testnet. Unlike the BSN production environment, it is not necessary to choose the public city nodes and configure the invocation authorities of smart contracts when publishing DApp services on the testnet. The Testnet supports Hyperledger Fabric and FISCO BCOS frameworks, and will continue to integrate all BSN-adapted permissioned frameworks. Like all testnets do, we will occasionally reset the Testnet and delete all smart contracts and ledger data. Therefore, please do not use the Testnet as a commercial or production environment. We welcome developers to try the service and provide us with feedback and suggestions as we continue to make improvements.

5.6.2 Permissioned DApp Service Publication

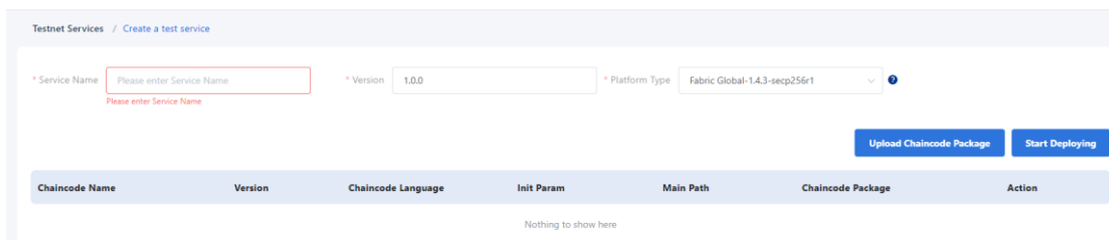
The steps to publish a permissioned DApp service for testing are as follows:

1. Create a new test service

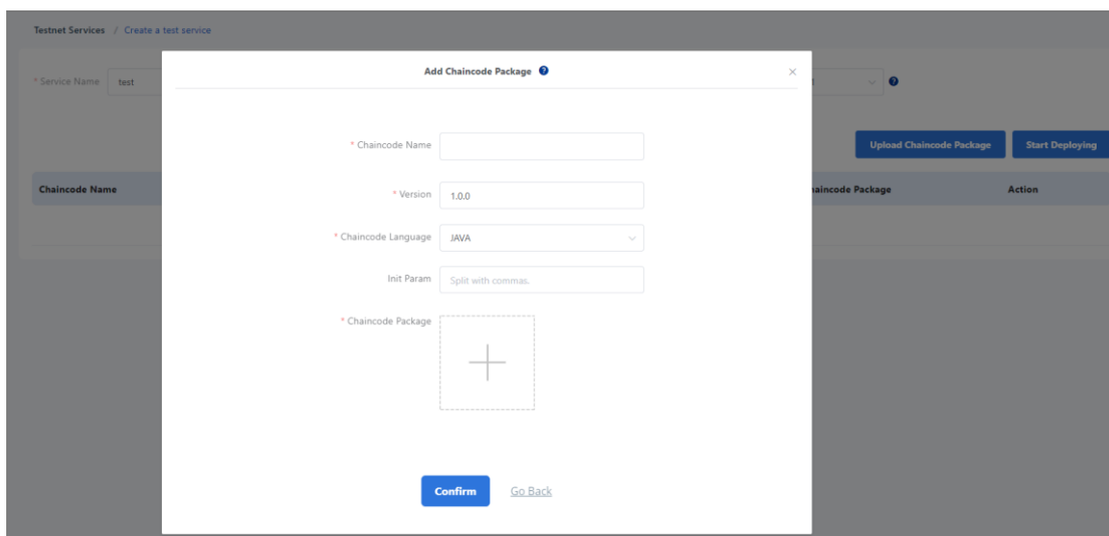
Go to the **Permissioned Services > Testnet Services** page to publish the service.



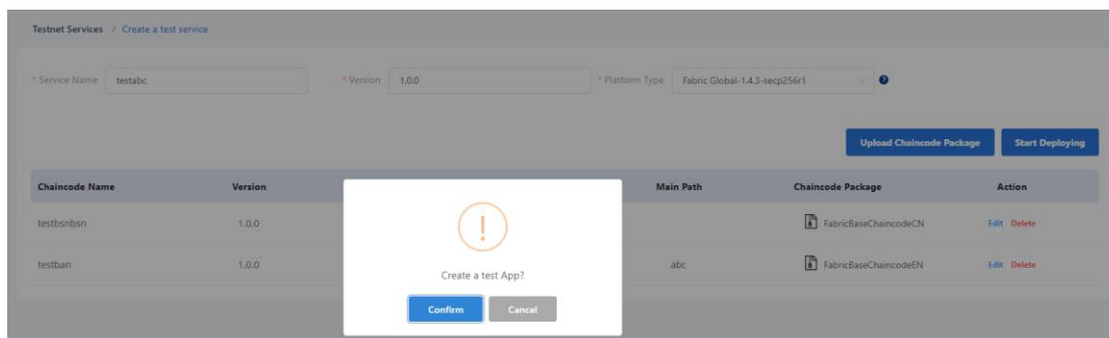
Click **Create a Test Service** and input the service name, version, and select a platform type.

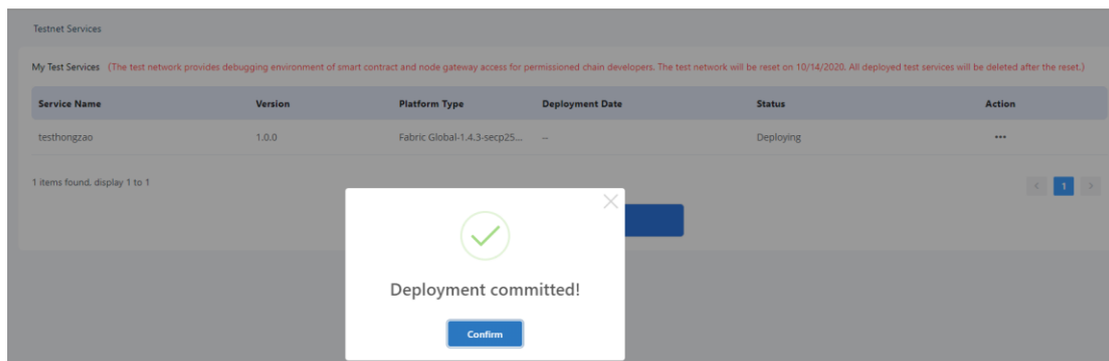


Click **Upload Chaincode Package** to upload the chaincode or smart contract package. You can upload multiple chaincode/smart contract packages in a permitted DApp service. Input the information and click **Confirm** to upload the package.



2. Deploy the permitted DApp service:
Click **Start Deploying** to deploy the service.





After successfully deploying the chaincode/smart contract, developers can call it from their off-BSN systems so that they can configure and debug the functions easily.

Note: To keep the resources stable, DevOps will periodically clean up the chaincode/smart contract packages and ledger data on the Testnet.

5.6.3 Interchain Services on BSN Testnet

A demo version of Interchain Communications Hub (ICH) is now live on the Testnet, integrating two interchain solutions based on the relay chain mechanism: (1) Poly Enterprise developed by Onchain Tech and (2) IRITA developed by Bianjie AI. We welcome developers to try out and provide feedback and suggestions, and we will continue to improve the functionality and expect to release a commercial version in 2021.

For detailed descriptions and examples of ICH services, please refer to chapter 8, "Interchain Services"

6 Dedicated Node Services

6.1 Overview

BSN dedicated node services apply BSN technologies including multi-layer framework adaptation, virtualized container, automated deployment and node gateway to provide users with "out-of-the-box" blockchain cloud services. Users can quickly create their own dedicated permissioned blockchain operating environment, configure node's CPU, memory, disk capacity and other parameters in the BSN portal; they can independently manage nodes, publish smart contracts, access node data and monitor blockchain operation status. The dedicated node does not restrict APIs of the framework, and all APIs can be called by developers after they access the dedicated node through the gateway.

Currently, dedicated node services allow users to build the permissioned chain services based on ConsenSys Quorum (an open source, free and enterprise-focused blockchain framework) in the BSN public city node built on AWS cloud platform. The version number of ConsenSys Quorum is v20.10.0, and its consensus mechanism supports Raft and IBFT mechanisms.

6.2 Project Management

6.2.1 Create Projects

1. In the BSN menu, click the **Permissioned Service** dropdown, in the list, click **Dedicated Node Services** to open the page. The page lists the projects created by the user and shows the status information of each project.

Dedicated Node Services

Project Name	Framework	Cloud Platform	Region	Payment Status	Payment Type	Deployment Time	Status	Action
test	ConsenSys Quorum-v2...	AWS	Hong Kong	Payment Successful	Annually	(UTC+8:00) 04/28/2021...	Running	Details Unsubscribe Edit Authorized Account
dgds	ConsenSys Quorum-v2...	AWS	Hong Kong	Payment Successful	Monthly	(UTC+8:00) 04/28/2021...	Running	Details Unsubscribe Edit Authorized Account
ABCCC	ConsenSys Quorum-v2...	AWS	Hong Kong	Unpaid	Annually	--	Not Deployed	Details Pay

3 items found, display 1 to 3

< 1 >

[Create Project](#)

2. Click **Create Project** button and jump to the information page. This page contains 4 sections: **Basic Information**, **Node Information**, **Gateway Information** and **Data Usage Information**.
 - **Basic Information:** This section shows the basic information of the service, including project name, framework, consensus mechanism (options include: Raft, IBFT), cloud platform, and region.

Basic Information

* Project Name

* Framework

* Consensus

* Cloud Platform

Region

- **Node Information:** The publisher can select the number of nodes and other resource information, including CPU, memory and data capacity. The price is automatically calculated based on the resources which publisher has selected.

Node Information

*Please select the number of nodes and resource information:

Number of Nodes	Host Configuration	Data Capacity	Price (USD/year)
<input type="text" value="1"/>	<input type="text" value="2Core+4G"/>	<input type="text" value="50G"/>	1315.88

- **Gateway Information:** This section shows the information of the gateway node, and this node contains Nginx service and a blockchain browser. Publisher does not need to select resources.

Gateway Information

Note: This node contains Nginx service and a blockchain browser.

Number of Nodes	Host Configuration	Data Capacity	Price (USD/year)
<input type="text" value="1"/>	<input type="text" value="4Core+8G"/>	<input type="text" value="50G"/>	2717.85

- **Data Usage Information:** This section shows the unit data price for inbound gateway traffic and outbound gateway traffic.

Data Usage Information

Inbound Data Usage (USD/GB)	Outbound Data Usage (USD/GB)
0.00	0.01

3. Click Next button to jump to **Charge Details** page. This page has 3 sections: Resource Cost, Data Usage Information and Total Cost.

Dedicated Node Services / Create Project

Resource Cost

Node Resource Cost Information

Number of Nodes	Host Configuration	Data Capacity	Price (USD/year)
1	2Core+4G	50G	1413.43

Gateway Cost Information:

Number of Nodes	Host Configuration	Data Capacity	Price (USD/year)
1	4Core+8G	50G	2717.85

Payment Amount \$378.71 (Pay by month) \$4131.28 (Pay by year) Discount of \$413.24

Data Usage Information

Inbound Data Usage (USD/GB)	Outbound Data Usage (USD/GB)
0.00	0.01

Total Cost

Total charges: \$4131.28

Note:

- * This payment includes the total cost of \$4131.28 for node resource fee and gateway resource fee in the first year, click "OK" and the system will automatically deduct the fee from your account balance. Subsequent fees will be deducted automatically on a year basis.
- * This payment does not include the node gateway data usage fee. The node gateway data usage charge is based on actual usage and will be deducted automatically on a weekly basis. Please ensure that there is sufficient balance in your account to avoid affecting the operation of the service.

[Confirm](#) [Go Back](#)

- **Resource Cost:** Resource Cost section contains the cost of node resources and gateway resources. According to the resource cost information, the publisher can either pay by month or pay by year. A discount will be applied when paying annually.
 - **Data Usage Information:** This section shows the unit data price for inbound gateway traffic and outbound gateway traffic.
 - **Total Cost:** The total charges that the publisher should pay for.
4. After the publisher confirms the Charge details, click "Confirm" button to make payment. The payment will be deducted from the user's personal (or corporate) account. If the deduction fails, the bill will be kept for 72 hours before expiration. If you still want to open a dedicated node service, you can resubmit or recreate the project by editing the current project.

Note: In terms of dedicated node services payment, developers can make payments for dedicated node services with the status of "not deployed" and pending payment, payment failed, and "running" but in arrears. The payment will be debited from the user's personal (or corporate) account. After the payment is successful, the developer should wait for the deployment of the dedicated node.

6.2.2 Edit Projects

1. Dedicated node services with the status of "not deployed" and billing invalid, pending payment, payment failed, and "deployment failed" and fully refunded can be edited. In the edit page, developer can edit the basic information and node information.
2. Once edited the information, developer can jump to the Charge Details page to pay the bill. After the payment is successfully made, developer can then wait for the deployment of the dedicated node.

6.2.3 Delete Projects

Dedicated node services that are in the status of "not deployed" with expired billing and "deployment failed" with full refund can be deleted.

6.2.4 View Project Details

When the dedicated node has been deployed, the developer can view the detailed information of the project. Click **Details** button in **Action** column to jump to the project details page. There are 3 sections in this page: Basic Information, Resource Information and Deployment Information.

Basic Information

Project Name: test

Framework: ConsenSys Quorum-v20.10.0 Consensus: Raft

Cloud Platform: AWS Region: Hong Kong

Payment Status: Payment Successful Created Date: (UTC+8:00) 04/28/2021 14:12:11

Resource Information

Node Resource and Cost Information

Number of Nodes	Host Configuration	Data Capacity	Price (USD/month)	Price (USD/year)
1	2Core+4G	50G	129.57	1413.43

Gateway Cost Information:

Number of Nodes	Host Configuration	Data Capacity	Price (USD/month)	Price (USD/year)
1	4Core+5G	50G	249.14	2717.85

Data Usage Information

Inbound Data Usage (USD/GB)	Outbound Data Usage (USD/GB)
0	0.01

Deployment Information

Deployment node list

Authorized Username: 6y9BbiAMog594c3of1 Authorized Password: *****

Type	Node Name	Status	Deployment Time	Action
Peer Node	node1	Running	(UTC+8:00) 04/28/2021 14:15:14	Details
Gateway Services	Browser	Running	(UTC+8:00) 04/28/2021 14:15:15	Details Open URL

- **Basic Information:** Project Name, Framework, Consensus, Cloud Platform, Region, Payment Status and Created Date.
- **Resource Information:** Node resource and cost information, Gateway Cost Information and Data Usage Information.
- **Deployment Information:** The developer can view node information and browser information. Clicking on the "**Details**" button corresponding to the peer node, developer can view the information of Access and Credentials, Transaction Manager cluster, and Default Wallet.

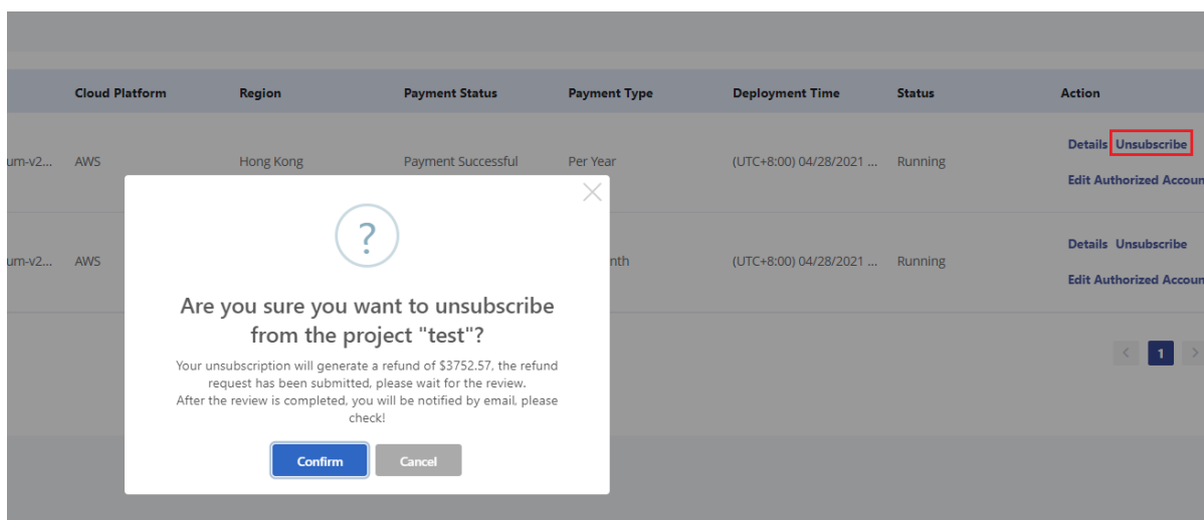
Access and Credentials		
RPC Endpoint	https://bsnl7xt7eab.bsngate.com:19602/node1	Copy
Transaction Manager (TM) Endpoint	https://bsnl7xt7eab.bsngate.com:19602/tm1	Copy
Transaction Manager Cluster		
Public Key	*****	Copy
Private Key	*****	Copy
Default Wallet		
Address	0x3ab477Bfc7c5861e9B805EC93542B6F4bf057D0	Copy
Public Key	*****	Copy
Private Key	*****	Copy

By clicking on the "Details" button corresponding to gateway services, the developer can obtain the URL address of the blockchain browser.

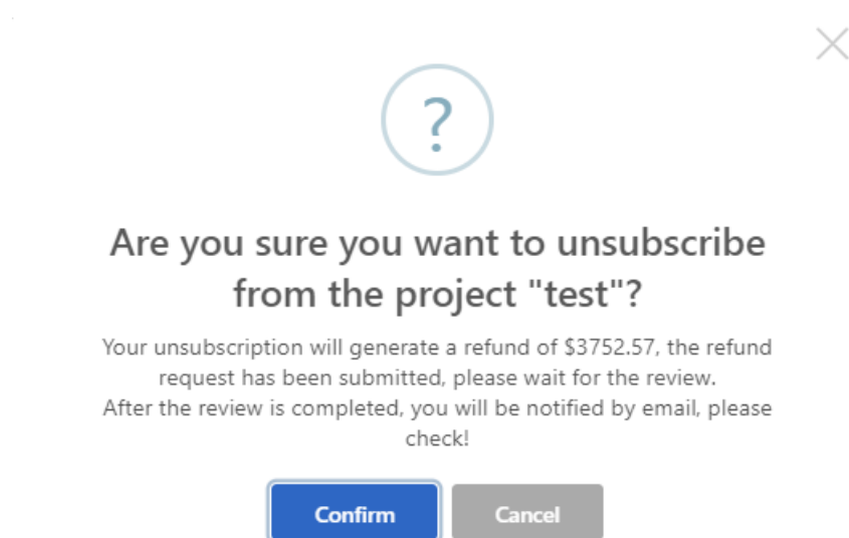
Access and Credentials		
URL:	https://bsnl7xt7eab.bsngate.com:19602/explorer	Copy

6.2.5 Unsubscribe Projects

For the dedicated node service in **Running** status, the publisher can unsubscribe that project:



For users who pay monthly for node and gateway resources, no refund will be generated when unsubscribing; for users who pay annually for node and gateway resources, refunds will be made at the point of time from the next month to the end of the billing cycle when unsubscribing. The discount policy for annual payment will be cancelled and the refund will be calculated by actual refundable months.



6.2.6 Edit Authorized Account

Authorized account is mainly used for the verification of connecting nodes or blockchain browsers to increase network security. Only the dedicated node with successful payment and running can edit the authorized account. Click "Edit Authorized Account" button in the dedicated node service list and jump to the page of editing the authorized account. Enter the new username, new password, confirm the new password, and click the "Confirm" button to edit the authorization account.

A form titled "Edit Authorized Account" with a close button (X) in the top right corner. The form contains the following fields:

- Current Authorized Username: 6y9BbiAMog594e3of1
- New Authorized Username:
- New Authorized Password:
- Confirm Authorized Password:

At the bottom right of the form are two buttons: a white "Cancel" button and a blue "Confirm" button.

6.3 Access Instructions

Once the project is created, the system will allocate the access information to the project corresponding to the framework. The user will verify the access authorization when accessing the dedicated node and can access the blockchain after passing the verification.

1. Use GoQuorum Client to interact with nodes

Example:

```
$ ./geth attach
https://VuF0h0y7pLwvtvDqjuW:y2sYuiIciR6JFtHbmC@bsnmu7d0gNn.bsngate.com:19602/node1

INFO [05-08|16:05:52.534] Running with private transaction manager disabled - quorum
private transactions will not be supported

Welcome to the Geth JavaScript console!

instance: Geth/v1.9.7-stable-af752518(quorum-v20.10.0)/linux-amd64/go1.13.15
coinbase: 0xf957d0ae8a1c1b2cdcea0acb8fb0a2a750abadaa
at block: 109 (Sat May 08 2021 16:05:48 GMT+0800 (CST))
datadir: /root/quorum/data
modules: admin:1.0 debug:1.0 eth:1.0 istanbul:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0
txpool:1.0 web3:1.0

> web3.eth.blockNumber
11
```

2. Use JSON-RPC API to interact with nodes

- Geth JSON-RPC documentation:

<https://github.com/ethereum/wiki/wiki/JSON-RPC>

- Quorum API documentation:

<https://docs.goquorum.consensus.net/en/latest/Reference/APIs/PrivacyAPI/>

The API can be called by using CURL and Postman.

Example:

```
$ curl -H "Content-Type: application/json" -d
'{"jsonrpc":"2.0","method":"eth_blockNumber","params":[],"id":2}'
https://VuF0h0y7pLwvtvDqjuW:y2sYuiIciR6JFtHbmC@bsnmu7d0gNn.bsngate.com:19602/node1

{"jsonrpc":"2.0","id":2,"result":"0x10"}
```

3. Use web3.js to interact with nodes

- Web3.js class library:

<https://github.com/ChainSafe/web3.js>

Example:

```
const Web3 = require("web3");

const web3 = new Web3(
  new
  Web3.providers.HttpProvider("https://VuF0h0y7pLwtvDqjuW:y2sYuiIciR6JFtHbmC@bsnm
u7d0gNn.bsngate.com:19602/node1")
);

web3.eth.getBlockNumber().then(console.log);
```

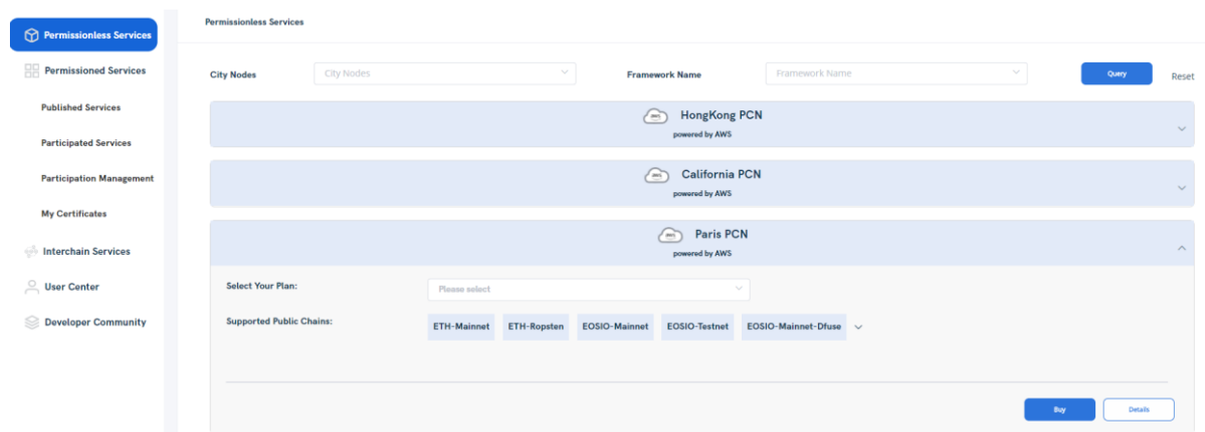
7 Permissionless Services

7.1 Overview

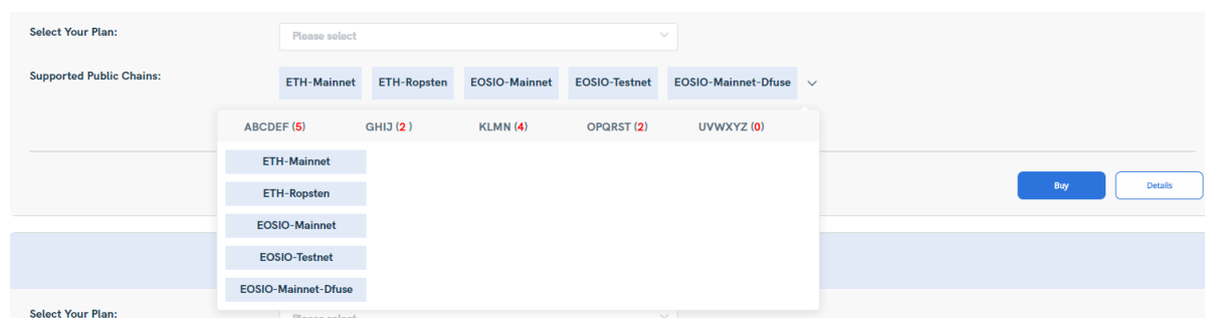
The Permissionless service allows the participant to select a public city node to access a plan that can be a free plan or a premium plan. When this is done, the participant can create a project, obtain the project ID, key and access parameters which can be used to access selected public chain node gateway. With the Permissionless service, the default plan is free for participants, however, it has limited daily requests and projects. BSN has created several other plans that can be upgraded to, for a certain fee, paid on a monthly basis.

7.2 Select Plans

On the page of Permissionless services, users can select different city nodes to participate in Permissionless services. The nodes in blue at the top of the list represent those activated for the free plan or premium plans on that city node. The nodes in grey at the bottom represent no plans are purchased or used on that city node.

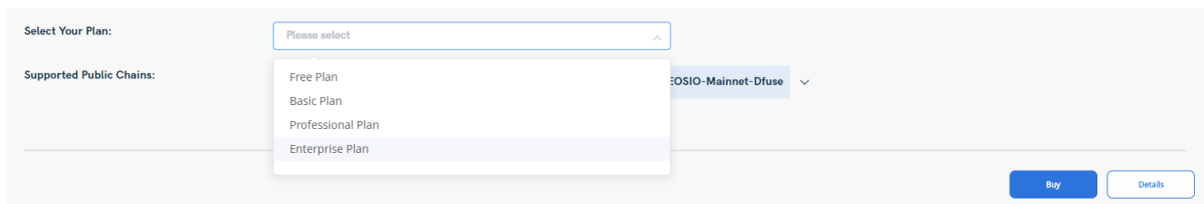


When you click and expand the public city node, you can see all public chain frameworks supported by the city node. Users can decide whether to choose this city node as the access entrance according to their needs. The public chain frameworks supported by different city nodes may be different. In general, we recommend that developers choose a city node that is close to them, so that the access speed will be relatively fast.

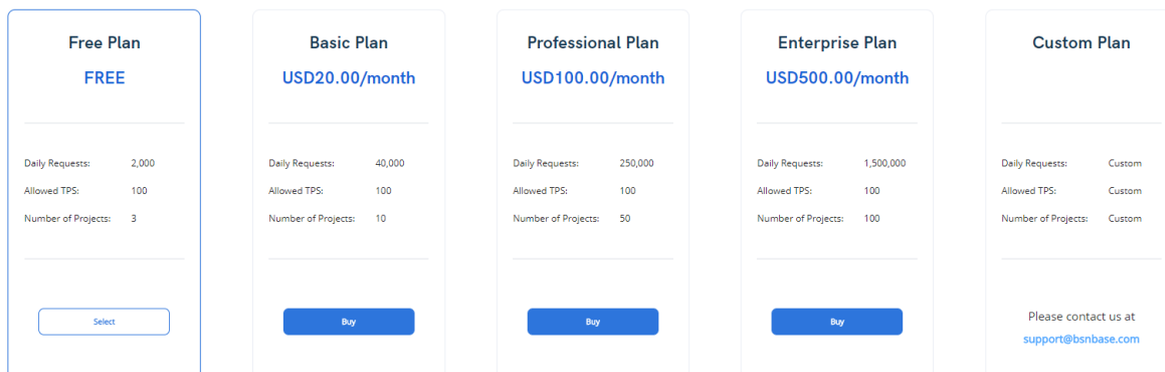


By default, participants on the Permissionless service have a **free** plan that is free to use up to 2000 daily requests, allowed TPS of 100 and maximum of 3 projects. However, a participant can upgrade to a higher plan available on the platform. To select plans, follow these steps

1. On the Permissionless page, click **Buy** in the **Select Your Plan** section.



2. In the **Details** page, locate the **Select or Update your plan** section and click **Buy** on the appropriate plan.



3. In the **Are you sure you want to buy package** window, click the project agreement and click **Confirm**.



Are you sure to select Basic Plan?

Read and agree to [BSN public chain project protocol/agreement](#).



4. In the **Select Payment Method** page, select the appropriate payment method and click **Next Step to be redirected to Stripe**.

The BSN portal never records and stores any credit card information.

Checkout ×

Overview

Basic plan **20.00USD/month**

Daily Requests: **40000**
Allowed TPS: **100**
Number of Projects: **10**

Payment Method

 Pay by Credit Card

Description	Quantity	Price
Basic plan	1	20.00USD

Total: 20.00USD

[Confirm](#)

[Go back](#)

You will be directed to Stripe. We never store credit card information

5. On the **Stripe Payment** page, click **Pay** to display the **Receipt** and **Invoice**.

Invoice from RED DATE (HONG KONG) TECHNOLOGY LIMITED

Billed to billjackson5
Invoice #841DA2D2-0001

\$20.00 USD due Aug 13, 2020

 Card number

MM / YY CVC

Pay invoice

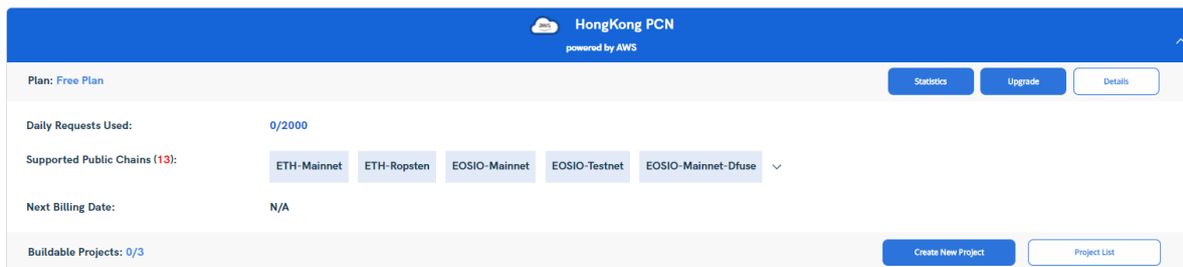
DESCRIPTION	QTY	PRICE	TOTAL
"Basic Plan" Permissionless service	1	\$20.00	\$20.00
 PDF		Amount due	\$20.00

If you have any questions, contact RED DATE (HONG KONG) TECHNOLOGY LIMITED at support@bsnbase.com or call +86 10 8646 2811.

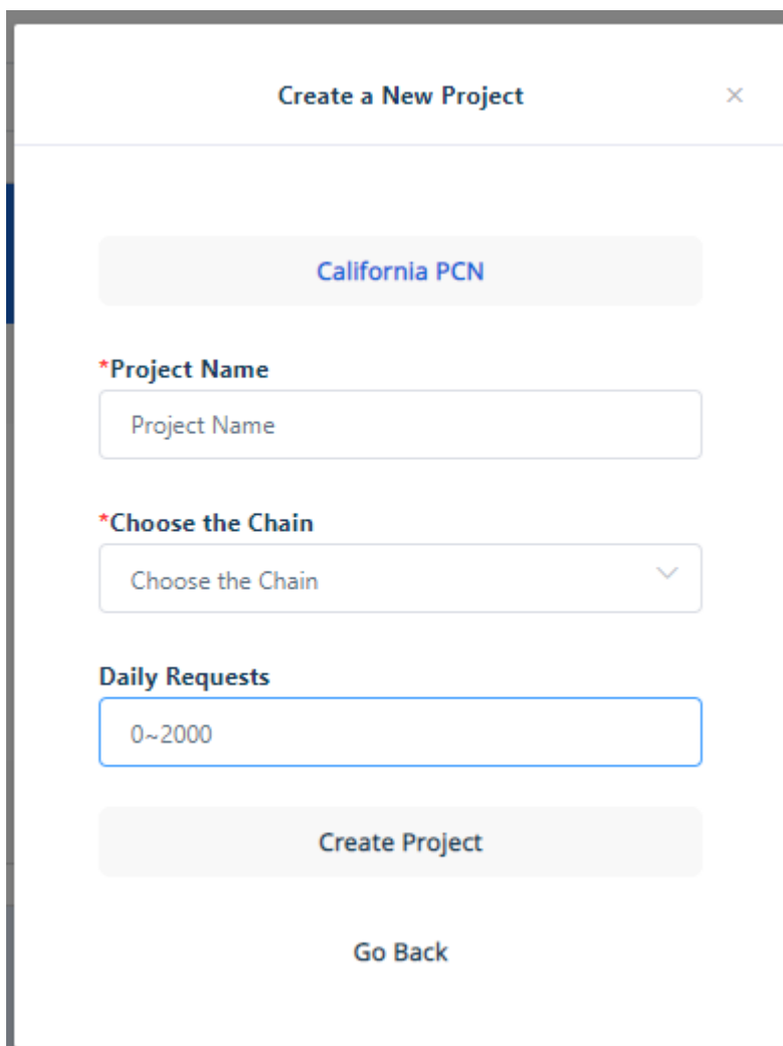
7.3 Create and Manage Projects

With the Permissionless service, projects can be created in a much simpler way when compared with Permissioned service as plans are embedded into the project, making it easier for participants to manage. To create and manage projects follow these steps:

1. In the Permissionless Service page, click **Create new project** in the development plan section.



2. In the **Create a new project** window, enter the **Project Name**, select the Public **Chain to access** from the dropdown list, input the **Daily Requests** number if needed. Then click **Create Project**. The Daily Requests number is optional, and it is used to control the TPD (transactions per day) for this project.



This will automatically create the project and list it in the **Project Information** tab.

After a project has been created it can be managed using available tools for the project. To manage a project, follow these steps:

1. Locate the project to be managed, click **Upgrade** to display the **Plans** page.
2. Select the appropriate plan to **Upgrade** to and click **confirm** to display the payment page.

- To enable the project key, in the Permissionless Service page, click **Project list** to display the list of projects. In **Action**, click **Enable Key** to enable the project key. Then the information page on enabling the key will be displayed. Click **Confirm**.

Project Name	Public Chain	Daily Requests	Project ID	Project Key	Access Address	Action
ETHmain	ETH-Mainnet	200	5b14244913ebe275d770edcb1502cc6e6e7c7dc3f670aa865f5068828e49923c		http://192.168.1.187:8080/api/5b14244913ebe275d770edcb1502cc6e6e7c7dc3f670aa865f5068828e49923c/ETH-Mainnet/rpc	<ul style="list-style-type: none"> Enable Key Delete

- To update a project key, click **Update Key**. Then the information page on updating the key will be displayed. Click **Confirm**.

Project Name	Public Chain	Daily Requests	Project ID	Project Key	Access Address	Action
ETHmain	ETH-Mainnet	200	5b14244913ebe275d770edcb1502cc6e6e7c7dc3f670aa865f5068828e49923c	aaf3e633160e09b6064a27b0c8ae44a3fbb10299e115959bbae838bc19fbbc23	http://192.168.1.187:8080/api/5b14244913ebe275d770edcb1502cc6e6e7c7dc3f670aa865f5068828e49923c/ETH-Mainnet/rpc	<ul style="list-style-type: none"> Update Key Disable Key Delete

1 items found, display 1 to 1

- To delete a project, click **Delete**. A confirmation message will be displayed asking if you wanted to delete the project. Click **Confirm** to delete it.

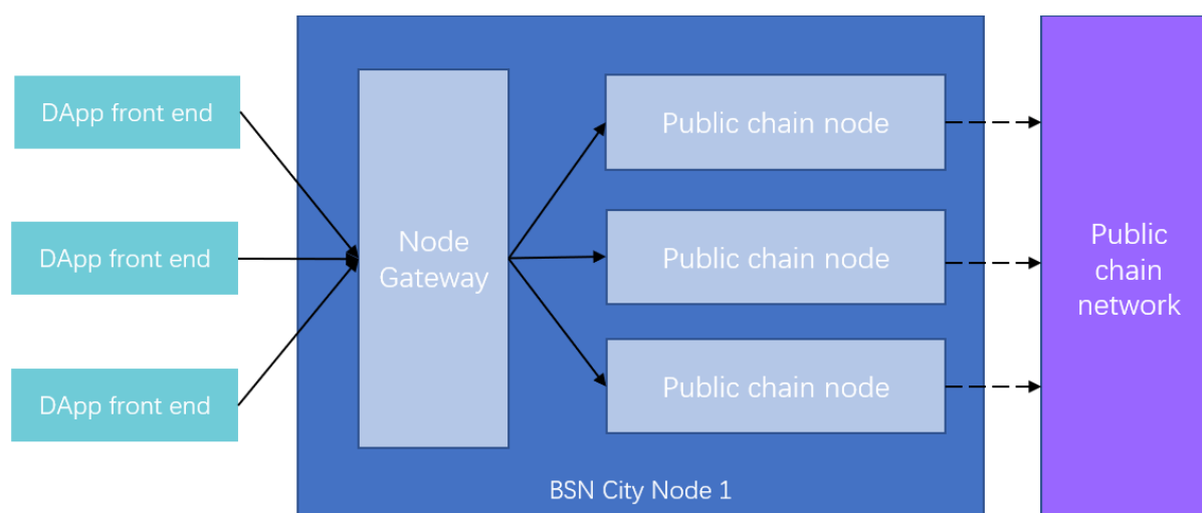


Are you sure you want to delete?

7.4 Off-BSN system Access Guide

7.4.1 Overview

BSN provides shared or dedicated public chain nodes for public chain application developers. Developers can quickly access all public chain networks by accessing the gateway of the public city node.



After developers select the public chain framework (netcode) in the BSN portal to create the public chain project, they will get the gateway's domain name address (url), project number (id), project key (key), public chain supportive protocol {protocol} and public chain gateway API address.

The developer accessing the PCN gateway via HTTP should concatenate the request address in "https://{url}/api/{id}/{netcode}/{protocol}/{subUrl}" format. If project key is enabled, "x-API-key:{key}" should be added to the request header. If the public chain nodes provide multiple components, they should add {subUrl}; If the Nervos CKB has an Indexer component service in addition to the RPC service, "{subUrl}" should fill the indexer value, {subUrl} is optional.

The developer accessing the node gateway via WebSocket, should concatenate the Key and SubUrl to the path address of the target machine and concatenate to the format of {url}/api/{id}/{key}/{netcode}/{subUrl}. If the project key is not enabled, then the {key} filed should be null. If there is no subUrl, this field can be null. That is, developers can think of the content after/API as the method name of a target machine.

7.4.2 Ethereum

Ethereum is a global, open-source platform for decentralized applications. On Ethereum, you can write code that controls digital value, runs exactly as programmed, and is accessible anywhere in the world.

For more resources, please visit: <https://ethereum.org/en/developers/>

The BSN public city node gateway is adapted to the Ethereum JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JS-RPC. For detailed docking instructions please visit: <https://eth.wiki/json-rpc/API>

The following table shows additional error code definitions for public city node gateways:

Error code	Transaction error code	Error code description
500	-32099	Service internal exception
503		
429	-32098	TPS, TPD current limit

401	-32097	Authentication permission failed
-----	--------	----------------------------------

7.4.3 EOS

EOSIO is a blockchain platform designed for the real world. Built for both public and private use cases, EOSIO is customizable to suit a wide range of business needs across industries with rich role-based security permissions, industry-leading speeds and secure application processing.

For more resources, please visit: <https://developers.eos.io>

The BSN city node gateway is adapted to EOSIO's JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

https://developers.eos.io/manuals/eos/latest/nodeos/plugins/chain_api_plugin/api-reference/index#operation/get_block

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.4 Nervos

The Nervos Network is an open source public blockchain ecosystem and collection of protocols solving the biggest challenges facing blockchains like Bitcoin and Ethereum today.

For more resources, please visit: <https://docs.nervos.org/>

The BSN city node gateway is adapted to the Nervos JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC.

For detailed docking instructions please visit:

<https://docs.nervos.org/docs/reference/rpc>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
500	-32099	Service internal exception
503		
429	-32098	TPS, TPD current limit
401	-32097	Authentication permission failed

7.4.5 NEO

NEO is an open-source, community driven platform that is leveraging the intrinsic advantages of blockchain technology to realize the optimized digital world of the future.

For more resources, please visit: <https://neo.org/dev>

The BSN city node gateway is adapted to the NEO JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

<https://docs.neo.org/docs/zh-cn/reference/rpc/latest-version/api.html>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
500	-32099	Service internal exception
503		
429	-32098	TPS, TPD current limit
401	-32097	Authentication permission failed

7.4.6 Tezos

Tezos is an open-source platform for assets and applications backed by a global community of validators, researchers, and builders. Tezos is designed to provide the safety and code correctness required for assets and other high value use cases. Its native smart contract language, Michelson, facilitates formal verification, a methodology commonly used in mission-critical environments such as the aerospace, nuclear, and semiconductor industries.

For more resources, please visit: <https://developers.tezos.com>

The BSN city node gateway is adapted to the Tezos JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

<https://tezos.gitlab.io/api/rpc.html>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.7 IRISnet

Within the ecosystem of IRISnet, the core innovation is embodied in three aspects: integrate the service-oriented infrastructure into the Cosmos network; integrate business services provided by heterogeneous systems, including public chains, consortium chains, and existing systems; the connectivity of services is realized through the blockchain Internet.

For more resources, please visit: <https://www.irisnet.org/docs>

The BSN city node gateway is adapted to the IRISnet JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

<https://www.irisnet.org/docs/light-client/intro.html#rest-apis>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
500	-32099	Service internal exception
503		
429	-32098	TPS, TPD current limit
401	-32097	Authentication permission failed

7.4.8 dfuse-eos

dfuse is a massively scalable open-source platform for searching and processing blockchain data. It provides real-time, historical and fork-aware search engine (dfuse Search), transaction push guarantees (dfuse Push Guarantee), transaction lifecycle (dfuse Lifecycle), historical state services (dfuse State), and many more blockchain building blocks. dfuse empowers developers with capabilities to build modern blockchain applications with fast, fluid interfaces that deliver exceptional user experiences.

For more resources, please visit: <https://docs.dfuse.io>

The current dfuse EOS mainnet access on BSN is available through dfuse Community Edition hosted by EOS Nation. Try out the dfuse API features on the [GraphiQL playground] (<https://eos.dfuse.eosnation.io/graphiql>).

If your needs exceed the Community Edition limits, please contact dfuse to set up an [Enterprise plan] (https://dfuse.io/zh/pricing/?utm_source=BSN).

The BSN PCN gateway is equipped with sfuse's JSON RPC API and GraphQL, so developers can issue EOSIO transaction requests to the node gateway via HTTP JSONrpc or GraphQL.

For detailed instructions, please visit the link: <https://docs.dfuse.io/reference/eosio>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.9 Solana

The Solana Program Library (SPL) is a collection of on-chain programs targeting the Sealevel parallel runtime. These programs are tested against Solana's implementation of Sealevel, solana-runtime, and deployed to its mainnet. As others implement Sealevel, we will graciously accept patches to ensure the programs here are portable across all implementations.

For more resources, please visit below websites:

Solana Documentation Homepage: <https://docs.solana.com/>

Solana Program Library (SPL) Documentation: <https://spl.solana.com/>

JavaScript API Reference: <https://solana-labs.github.io/solana-web3.js/>

Developing apps on Solana: <https://docs.solana.com/apps>

The BSN city node gateway is adapted to the Solana JSON RPC API and WSS, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit: <https://docs.solana.com/apps/jsonrpc-api>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.10 ShareRing

ShareRing is built on distributed ledger technology, allowing for a transparent, decentralized ecosystem.

For more resources, please visit: <https://sharering.network/media-kit.html>

The BSN city node gateway is adapted to the ShareRing JSON RPC API and WSS, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit: <https://sharering.network/resources/ShareRing+API+Overview.pdf>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.11 Algorand

Algorand built and developed the world's first open, permissionless, pure proof-of-stake blockchain protocol that, without forking, provides the necessary security, scalability, and decentralization needed for today's economy. With an award-winning team, Algorand enables traditional finance and decentralized financial businesses to embrace blockchain for decentralized applications.

For more developer resources, please visit: <https://developer.algorand.org/>

The BSN city node gateway is adapted to the Algorand Rest API, so developers can initiate transaction requests to the node gateway via Rest. Developers can also use Algorand SDK to connect to BSN nodes for developing and deploying applications.

For detailed docking instructions please visit:

<https://developer.algorand.org/docs/reference/sdks/>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	401	Authentication permission failed
429	429	TPS, TPD current limit
500	500	Service internal exception
503	503	Service Unavailable

7.4.12 BTY

BTY (Bityuan) is a simple, stable and scalable public chain network. It is developed using the technology of Chain33 and is the world's first public chain project with a multi-chain (parachain) architecture.

Multiple parachains can be developed on the BTY blockchain. The BTY's main chain is responsible for transaction settlement, and smart contracts and virtual machines are deprived from the main chain and put on the parachain for independent executions, and multiple parachains co-exist to improve computing efficiency. In addition, parachains can be interconnected by the main chain.

At present, there are a number of application cases of parachain based on BTY public chain, such as DeFi, C2C trading, royalty points, prepaid cards, games, real estate, commodities, smart clearing, etc.

For more developer resources, please visit: <https://chain.33.cn/>

The BSN City Node Gateway is adapted to the BTY JSON RPC API, so developers can initiate BTY transaction requests to the node gateway by means of JSON-RPC.

For detailed docking instructions, please visit: <https://chain.33.cn/document/142>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.13 Oasis Network

The Oasis Network, as a next generation blockchain, is the first scalable, privacy-enabled blockchain network for open finance and a responsible data economy. Combined with its high throughput and secure architecture, the Oasis Network is able to power private, scalable DeFi - expanding it beyond traders and early adopters to a mass market, unlocking new use cases like under-collateralized loans, private AMMs and more. The Oasis Network's privacy features can also create a new type of digital asset called CryptoData, which allows users to control their data and earn rewards. It is achieved through an innovative technical architecture that separates computation and consensus layers into ParaTime and consensus layers.

Oasis Network's powerful, privacy-preserving design has been used in the following projects:

- 1) CryptoSafe.
- 2) Nebula Genomics, the first consumer genomics application that gives users complete control over their genomes.
- (3) Fortune 500 Healthcare Company, for confidential data sharing.

Investors of Oasis Network include a16z, Accel, Polychain, Pantera, IOSG, etc.

To learn more information, please join the Oasis Community at t.me/oasisprotocolcommunity and follow us on Twitter @oasisprotocol.

For more resources, please visit: <https://docs.oasis.dev/general/>

The BSN city node gateway is adapted to the Oasis Network REST API, so developers can initiate transaction requests to the node gateway via HTTP REST. For detailed docking instructions please visit: <https://www.rosetta-api.org>

Error code	Error code description
401	Authentication permission failed
429	TPS, TPD current limit
500	Service internal exception
503	Service Unavailable

7.4.14 Polkadot

Polkadot is a next-generation blockchain protocol that unites an entire network of purpose-built blockchains, allowing them to operate seamlessly together at scale. Because Polkadot allows any type of data to be sent between any type of blockchain, it unlocks a wide range of real-world use cases. By bringing together the best features from multiple specialized blockchains,

Polkadot paves the way for new decentralized marketplaces to emerge, offering fairer ways to access services through a variety of apps and providers. Polkadot’s design offers several distinct advantages over existing and legacy networks, including heterogeneous sharding, scalability, upgradeability, transparent governance and cross-chain composability.

For more resources, please visit: <https://substrate.dev/>

The BSN city node gateway is adapted to the Polkadot JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit: <https://polkadot.js.org/docs/substrate/rpc/#chain>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.15 Casper

CasperLabs, the developer of the Casper Network, provides professional services and support for organizations building on the Casper network. Guided by open-source principles, CasperLabs is committed to supporting the next wave of blockchain adoption among businesses and providing developers with a reliable and secure framework to build private, public and hybrid blockchain applications. Its team possesses deep enterprise technology experience, hailing from organizations including Google, Adobe, AWS, Dropbox and Microsoft.

For more resources, please visit: <https://casperlabs.io/>

The BSN city node gateway is adapted to the Casper JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

https://docs.rs/casper-node/latest/casper_node/rpcs/index.html

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.16 Findora

Findora's mission is to build a decentralized financial network for issuing confidential assets and smart contracts. Findora has created a system that achieves privacy-preserving transparency. Its flexible technology can also be used by institutions to replace their current infrastructure or deploy in the cloud – all interoperable with the public Findora network.

For more resources, please visit: <https://findora.org/>

The BSN city node gateway is adapted to the Findora REST API, so developers can initiate transaction requests to the node gateway via HTTP REST. For detailed docking instructions please visit:

<https://api.findora.org/>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

7.4.17 Near

NEAR is a Proof-of-Stake Layer-1 public blockchain platform built with usability and developer accessibility in mind. With a novel sharding mechanism called Nightshade, NEAR can scale limitlessly and offers familiar user experiences just like the web today.

For more resources, please visit: <https://near.org/>

The BSN city node gateway is adapted to the Near JSON RPC API, so developers can initiate transaction requests to the node gateway via HTTP JSON-RPC. For detailed docking instructions please visit:

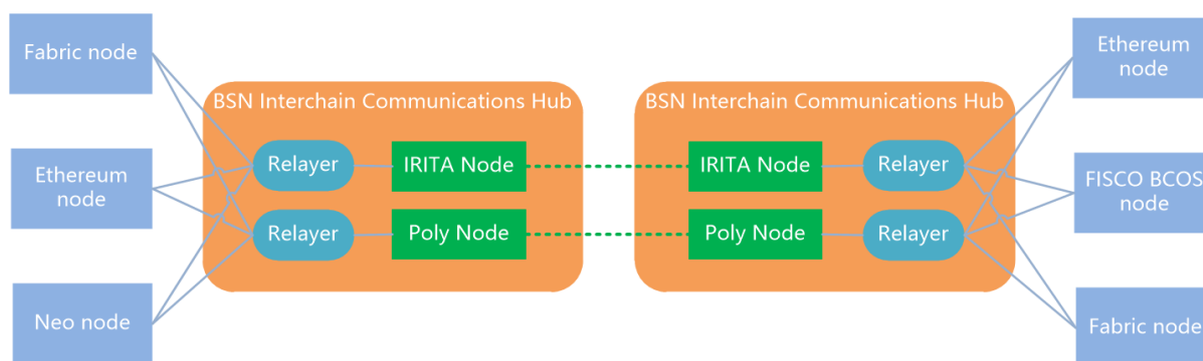
<https://docs.near.org>

The following table shows additional error code definitions for public city node gateway:

Error code	Transaction error code	Error code description
401	3090000	Authentication permission failed
429	3210000	TPS, TPD current limit
500	3100000	Service internal exception
503		Service Unavailable

8 Interchain Services

A cross-chain mechanism is the interoperability between two or more relatively independent blockchains, and it enables the swap and transfer of data, asset and information. On the BSN, every blockchain maintains its own transactions, consensus, and ledgers, carrying business data and information of different DApps. The cross-chain mechanism realizes data sharing and business collaboration among blockchains, and to break the silos between chains, allows data to flow securely and reliably across multiple chains. The main functions of the cross-chain system include: cross-chain registration management mechanism, cross-chain contract functions, cross-chain transaction verification, cross-chain message routing protocol, cross-chain transaction atomicity guarantee, etc.



The BSN Interchain Communications Hub (ICH) adopts the cross-chain protocol of heterogeneous chains and the design of double-layer structure, using relay chains as cross-chain coordinators, multiple heterogeneous chains as cross-chain transaction executors, and acts as a relay of cross-chain data. By solving validity, security, and transactional issues of cross-chain data, a secure, easy-to-use and efficient cross-chain system is implemented:

- Supports both isomorphic and heterogeneous chains.
- Supports any information to cross the chains.
- Very easy to access. Application chains do not need to do custom development adaptation, just deploy one smart contract per chain.
- Transactional support, supporting not only scenarios with the need for ultimate consistency of transactions, but also scenarios with the need for strong consistency of transactions, with support for any transaction, and scalable to any number of chains.
- Cross-chain protocols are secure and reliable, based on cryptography and consensus algorithms, and each application chain can verify the legitimacy of cross-chain transactions on its own, thus ensuring the security of cross-chain interactions.

The BSN's "Interchain Communications Hub" (ICH) is now commercially available and integrates with Onchain's Poly Enterprise cross-chain solution. It supports cross-chaining between permissioned chains and cross-chaining between permissioned chains and ETH Ropsten testnet and NEO testnet. The IRITA-based cross-chain solution is also being adapted and is expected to be commercially available in the next iteration.

A demo version of ICH is also live on the BSN Testnet, integrating two interchain solutions based on the relay chain mechanism: Poly Enterprise developed by Onchain and IRITA

developed by Bianjie AI. We welcome all developers to try out and provide feedback and suggestions to us and we will continue to improve the interchain functionality.

8.1 Interchain Service Management

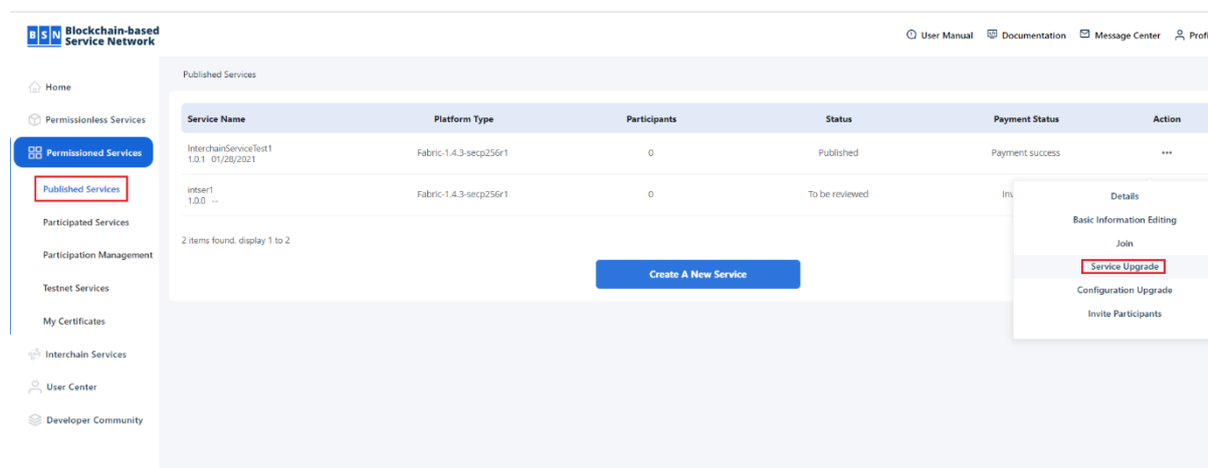
8.1.1 Open Interchain Services

There are two ways to open Interchain Services: permissioned DApp service publishers can either open it when upgrading their services, or they can open Interchain Services separately.

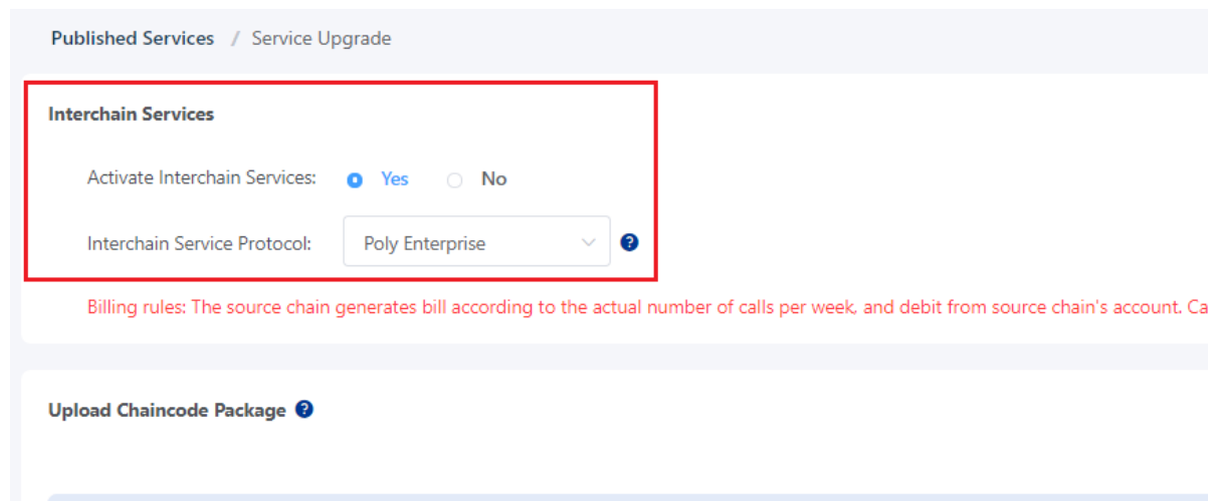
- 1) Open the Interchain Service when upgrading the permissioned service.

For published permissioned services, publishers can open Interchain Services through the **Service Upgrade** function:

On the home page, click **Permissioned Services** -> **Published Services**, click **Service Upgrade** in the **Action** column to enter the service upgrade page.



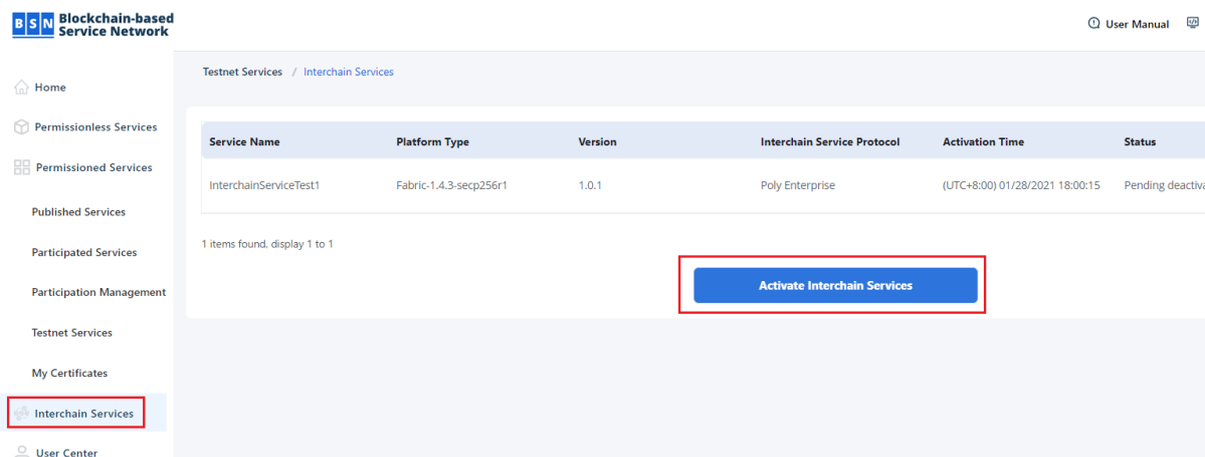
In the Interchain Services section, select **Yes** to activate Interchain Services, and choose the Interchain Service Protocol. Then, click **Confirm** to submit the service upgrade. After the system review and approval, the Interchain Service is successfully opened.



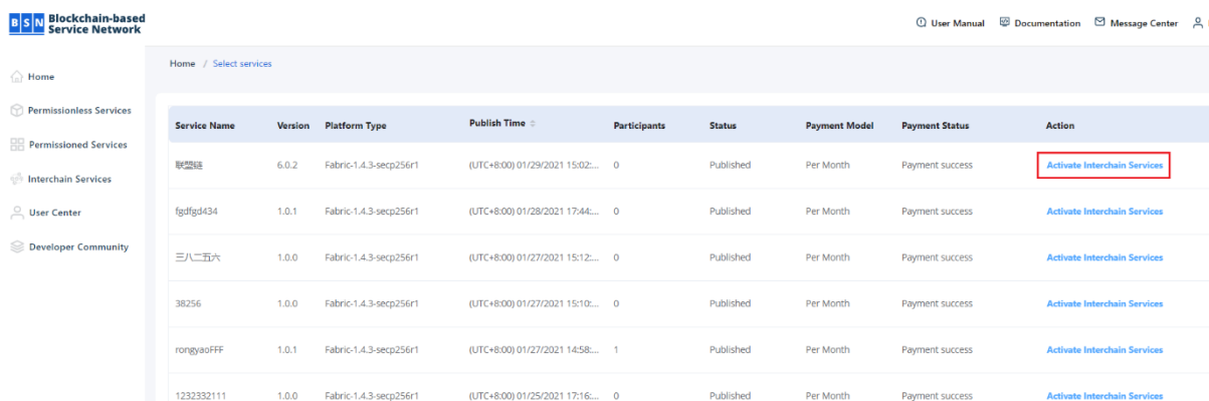
Note: If you open Interchain Services only, you don't need to upload new chaincode package; after opening the service, when calling across the chain, both source chain and target chain need to communicate off the BSN about cross-chain parameters, methods and specifications.

2) Directly open the service in Interchain Services

On the home page, click **Interchain Services**



Click **Activate Interchain Services** button to enter **Select services** page, click **Activate Interchain Services** in the **Action** column.

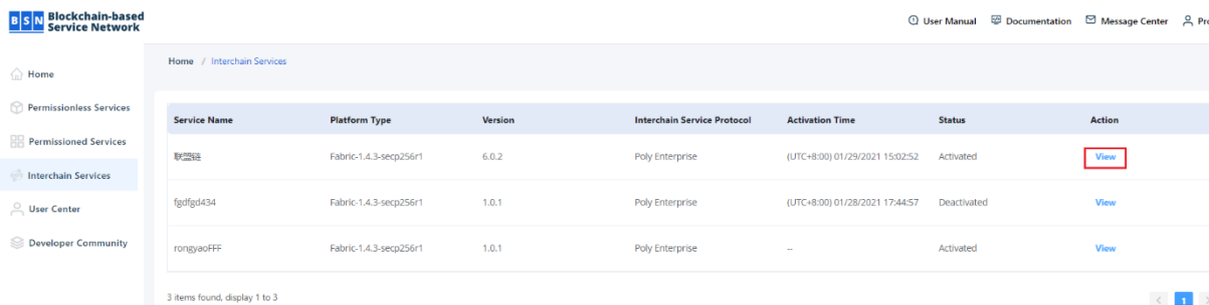


The following steps can refer to **Open the Interchain Service when upgrading the permissioned service**.

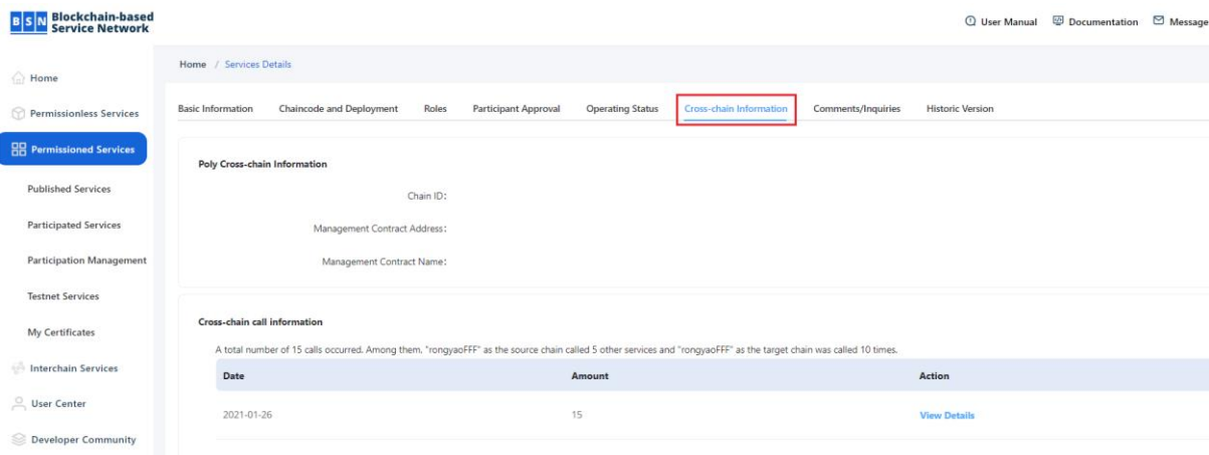
Note: For activated interchain services, users cannot change the interchain service protocols. The protocol can only be changed by re-opening the interchain services.

8.1.2 View Interchain Services

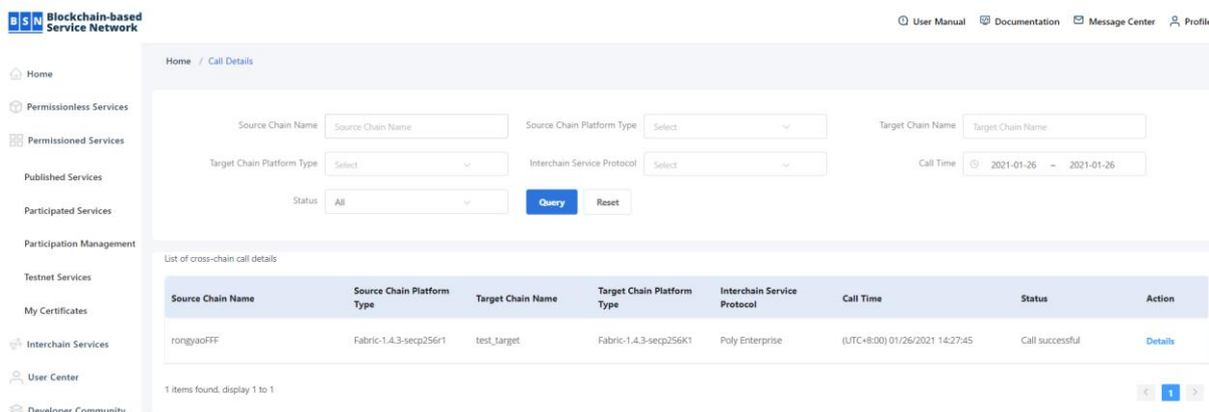
On the home page, click **Interchain Services**, users can find the service list of their activated interchain services.



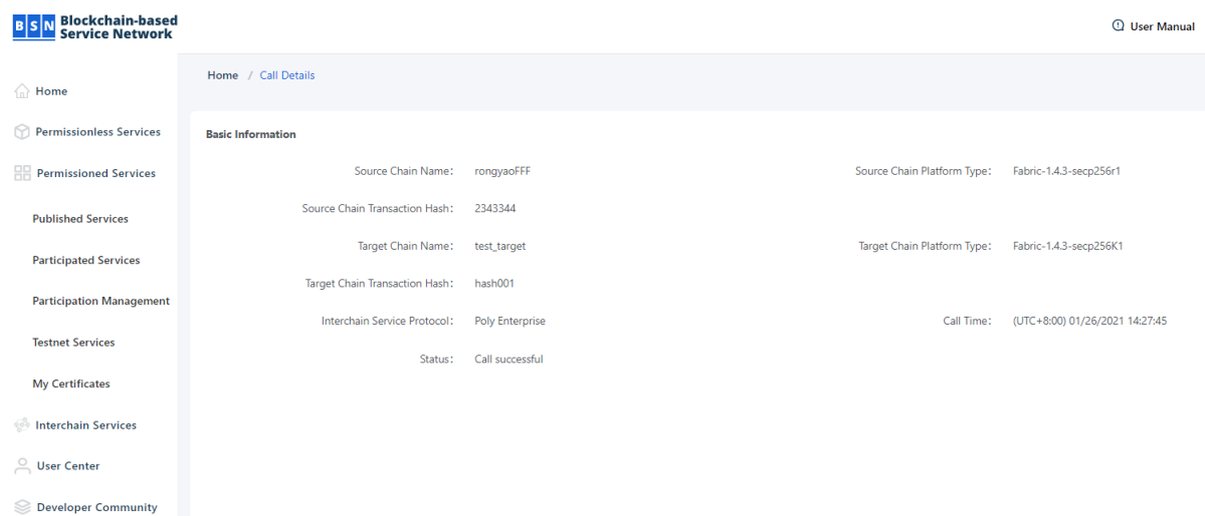
Select the service to be checked, click **View** in the **Action** column, select **Cross-chain Information**, users can check the chain ID, management contract address, management contract name and cross-chain information.



On the Cross-chain Information page, click **Details** button to jump to **Call Details** page. Select the parameter and click **Query** to retrieve the detailed cross-chain call information.



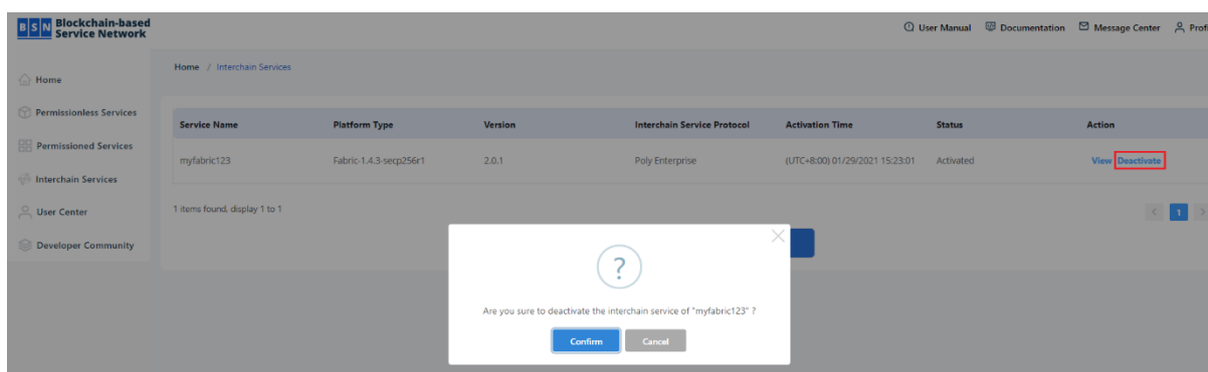
Go to **List of cross-chain call details** section, click **Details** button in **Action** column to enter the Basic Information page, you can view the basic information of the cross-chain call details, as shown in the figure:



8.1.3 Deactivation and Activation of Interchain Services

1) Deactivation of Interchain Services

On the home page, click **Interchain Services**, users can see a list of their activated interchain services. Select the service which needs to be deactivated and click **Deactivate** button in **Action** column.

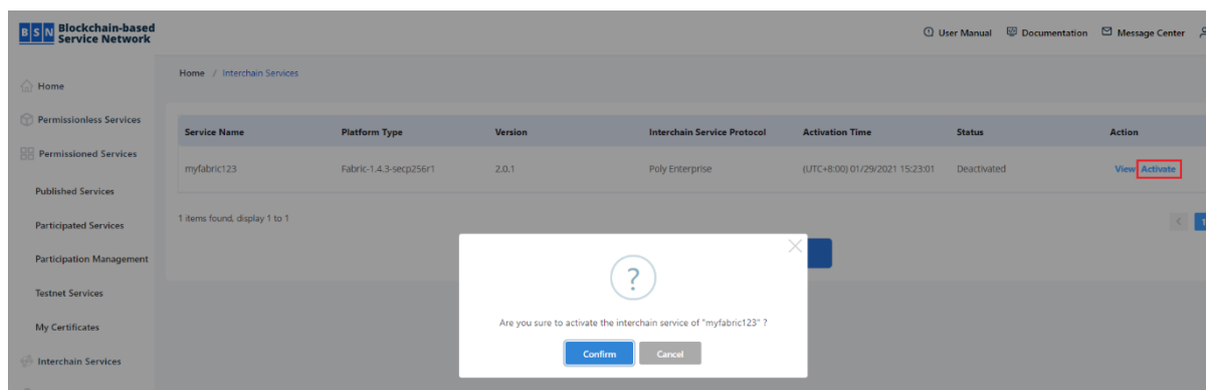


Click **Confirm** in the pop-up message to deactivate the interchain service.

Note: It takes a few minutes to deactivate the interchain service, please be patient.

2) Activation of Interchain Services

On the home page, click **Interchain Services**, users can see a list of their activated interchain services. Select the service which needs to be activated and click **Activate** button in **Action** column.



Click **Confirm** in the pop-up message to activate the interchain service.

8.2 Interchain Services based on Poly Enterprise

8.2.1 Overview

A complete cross-chain transaction requires application contracts for multiple chains. For example, there is an application contract on the Ethereum Ropsten and a FISCO BCOS application contract on the BSN. These two contracts can interact across chains through the cross-chain protocol to ensure the correctness of the information. The cross-chain contract includes a management contract and an application contract. The management contract implements the core logic of the cross-chain protocol, developed by the BSN development team and is deployed in each chain; the application contract needs to be implemented by blockchain application publishers according to the cross-chain protocol and deployed in the blockchain network.

Management contracts include the following implementations.

1. ETH and FISCO BCOS

- EthCrossChainManager: contains logic of management.
- EthCrossChainData: used to save and manipulate data.
- EthCrossChainManagerProxy: used to implement logical contract upgrades.

2. Neo

- CCMC: contains the logic of management.

3. Fabric

- CCMC: contains the logic of management.

4. BSN Testnet Cross-chain management contract address

The following table shows the framework names, chain IDs, and cross-chain contract names or addresses for Poly Enterprise-based cross-chain services.

Testnet	Framework	Chain ID	Cross-chain contract names/addresses	Application Example Contract
China	Fabric	88	ccm	myhellopoly

	FISCO BCOS	98	0x8f866dE652d34308De82E7D aF504D1af4B4b05E9	0x2e98f68147887288f1eb2eb d065ccc46be9bc4f9
International	Fabric	89	ccm	myhelloworld
	FISCO BCOS	99	0xaF92fAe702C24CF5B214645 AdFE25821b5664667	0xd8e0013aa9b41bb946aee1a 848b5665c17951200
Ropsten	Ethereum	2	0xF6993b7d73B2827420689Db c0b3068D24E6e467F	0x0b89e4f2103c4700de5ae96f 370f3708c5572211
Testnet	Neo	4	0x10b6edbb6e44188d0ff390654 42081b13bbd109b	0x0ea9e760ca350d950d01b32 c35127b3f7c0c18b5

The application cross-chain contains the following functions:

1. Outbound: The source chain's application contract initiates a cross-chain transaction request and transfers this request from the source chain to the target chain. The user can call a self-defined method in the source chain's application contract which calls the 'crossChain' method of the management contract. This will send the cross-chain data through events.
2. Inbound: The target chain application contract receives the cross-chain transaction request. This request information sent from the source chain is passed to the target chain application contract. The cross-chain management contract receives and verifies the cross-chain information. The cross-chain protocol requires the target chain application contract and function name to be included in the cross-chain information. Then the management contract invokes the specified method for the specified contract address and passes the information to the target chain application contract.

8.2.2 Interchain Services based on Hyperledger Fabric

8.2.2.1 Application Contract Development Guide in BSN production environment

The development of Fabric application contract is based on its own business scenario. The main implementation includes two parts: if the source chain initiates a cross-chain transaction, its application contract needs to get outbound to access the target chain; if the target chain receives a cross-chain transaction, its application contract needs to get inbound. Fabric's chain ID and cross-chain management contract's name are automatically assigned and generated through the BSN operations and maintenance system when users open interchain services, and can be viewed in the BSN portal.

An example of a specific cross-chain transaction call can be found in [7.2.2.3 Demo Contract Example](#).

8.2.2.2 Application Contract Development Guide in BSN Testnet

Fabric's chain ID in the BSN China Testnet is 88 and in the BSN International Testnet is 89. This chain ID is registered in Poly Enterprise, not the channel ID corresponding to Fabric itself. The name of Fabric cross-chain contract is ccm.

An example of a specific cross-chain transaction call can be found in [7.2.2.3 Demo Contract Example](#).

8.2.2.3 Demo Contract Example

BSN production environment and BSN Testnet:

<https://github.com/BSNDA/ICH/tree/main/sample/polychain/fabric-contract/online/hellopoly>

8.2.3 Interchain Services based on FISCO BCOS

8.2.3.1 Application Contract Development Guide in BSN production environment

The development of FISCO BCOS application contract is based on its own business scenario. The main implementation includes two parts: if the source chain initiates a cross-chain transaction, its application contract needs to get outbound to access the target chain; if the target chain receives a cross-chain transaction, its application contract needs to get inbound.

An example of a specific cross-chain transaction call can be found in [7.2.3.3 Demo Contract Example](#).

8.2.3.2 Application Contract Development Guide in BSN Testnet

FISCO's chain ID in the BSN China Testnet is 98 and in the BSN International Testnet is 99. This chain ID is registered in Poly Enterprise, not the group ID corresponding to FISCO itself.

The application contract example in BSN test network is the same as the production environment, please visit [7.2.3.1 Application Contract Development Guide in BSN Production Environment](#) for details.

An example of a specific cross-chain transaction call can be found in [7.2.3.3 Demo Contract Example](#).

8.2.3.3 Demo Contract Example

BSN Production Environment and Testnet:

https://github.com/BSNDA/ICH/tree/main/sample/polychain/fisco_contracts/hellopoly

8.2.4 Interchain Services based on Ethereum Ropsten

Application Contract Development Guide

The development of the ETH application contract is based on its own business scenario. The main implementation includes two parts: if the source chain initiates a cross-chain transaction, its application contract needs to get outbound to access the target chain; if the target chain receives a cross-chain transaction, its application contract needs to get inbound. ETH's chain ID in the BSN Testnet is 2. This chain ID is registered in Poly Enterprise and the configuration is applicable to both BSN Production Environment and Testnet.

Below is an example of a source chain initiating a cross-chain transaction call:

```
/**
 * @dev: Implements a cross-chain call by invoking the "say" method
 * @param _toChainId: The chain ID corresponding to the target chain being called in the Poly network
```

```

* @param _somethingWoW: Parameters passed across the chain

* @return bool

**/

function say(uint64 _toChainId, bytes _somethingWoW) public returns (bool){

    // Get the cross-chain management contract interface

    IEthCrossChainManagerProxy eccmp =
    IEthCrossChainManagerProxy(managerProxyContract);

    // Get the cross-chain management contract address

    address eccmAddr = eccmp.getEthCrossChainManager();

    // Get the cross-chain management contract object

    IEthCrossChainManager eccm = IEthCrossChainManager(eccmAddr);

    // Get the target chain application contract address

    bytes memory toProxyHash = proxyHashMap[_toChainId];

    // Call across the chain

    require(eccm.crossChain(_toChainId, toProxyHash, "hear", _somethingWoW),
    "CrossChainManager crossChain executed error!");

    emit Say(_toChainId, toProxyHash, _somethingWoW);

    return true;

}

```

Below is an example of a target chain call when receiving a cross-chain transaction:

```

/**

* @param _somethingWoW: Parameters passed across the chain

* @param _fromContractAddr: The address of the application contract being invoked

* @param _toChainId: Contract framework chainId being called

* @return bool

**/

```

```
function hear(bytes _somethingWoW, bytes _fromContractAddr, uint64 _toChainId) public
returns (bool){

    hearSomething = _somethingWoW;

    emit Hear(_somethingWoW, _fromContractAddr);

    return true;

}
```

Demo Contract Example

GitHub: https://github.com/BSNDA/ICH/tree/main/sample/polychain/eth_contracts/hellopoly

8.2.5 Interchain Services based on Neo Testnet

Application Contract Development Guide

The development of Neo application contract is based on its own business scenario. The main implementation includes two parts: if the source chain initiates a cross-chain transaction, its application contract needs to get outbound to access the target chain; if the target chain receives a cross-chain transaction, its application contract needs to get inbound. Neo's chain ID in the BSN Testnet is 4. This chain ID is registered in Poly Enterprise the configuration is applicable to both BSN Production Environment and Testnet.

Below is an example of a source chain initiating a cross-chain transaction call:

```
/// <summary>

    /// This method is used to make cross-chain calls to other target chains (this method is
    self-defining)

    /// </summary>

    /// <param name="toChainId">The chain ID of the target chain in the Poly
    network</param>

    /// <param name="msg">The cross-chain information that the target chain needs to
    pass to apply the contract</param>

    /// <returns></returns>

    [DisplayName("say")]

    public static bool Say(BigInteger toChainId, byte[] msg)

    {

        // Get the application contract on the target chain
```

```

var toProxyHash = HelloPoly.GetProxyHash(toChainId);

// Get the CCMC contract address

var ccmcScriptHash = HelloPoly.GetProxyHash(neoChainID);

// Call across the chains

bool success = (bool)((DynCall)ccmcScriptHash.ToDelegate())("CrossChain", new
object[] { toChainId, toProxyHash, "hear", msg });

HelloPoly.Notify(success, "[HelloPoly]-Say: Failed to call CCMC.");

// Event notification

HelloPoly.SayEvent(toChainId, toProxyHash);

return true;

}

```

Below is an example of a target chain call when receiving a cross-chain transaction:

```

/// <summary>

    /// This method is used to make cross-chain calls to other target chains (this method is
self-defining)

    /// </summary>

    /// <param name="fromChainId">The chain ID of the source chain in a Poly
network</param>

    /// <param name="toChainId">The chain ID of the target chain in the Poly
network</param>

    /// <param name="msg">Receive a cross-chain message sent by the source
chain</param>

    /// <param name="callingScriptHash">Callback script hash</param>

    /// <returns></returns>

    [DisplayName("hear")]

    public static bool Hear(byte[] inputBytes, byte[] fromProxyContract, BigInteger
fromChainId, byte[] callingScriptHash)

        //commit into ledger

        Storage.Put(fromProxyContract, inputBytes);

        // Event notification

```

```

HearEvent(fromChainId, fromProxyContract, inputBytes);

return true;

}

```

Demo Contract Example

GitHub: <https://github.com/BSNDA/ICH/tree/main/sample/polychain/neo-contract>

8.3 Interchain Services based on IRITA

8.3.1 Overview

BSN interchain services based on IRITA is a cross-chain network and is a part of the ICH. In the interchain communication process, developers initiate an interchain service call by their application contracts, and after receiving this call, the relay of that application chain will initiate a cross-chain request to the ICH. After receiving the request, the service provider transfers the request to the target chain, acquires the transaction result and returns it to the ICH. Finally, the relay returns the transaction result to the application chain by calling the cross-chain contract.

The application contract, cross-chain contract, relay, ICH, service provider and services are working together to complete the entire process of interchain services.

Testnet	Framework	Cross-chain contract names/addresses
China	Fabric	cc_cross
	FISCO BCOS	0x836d5cc8f65a1e2e6a9224f36060aa2606f0ae58
International	Fabric	cc_cross
	FISCO BCOS	0x0be396b885eea99171ebdfef5214d3582ae2eb7a

8.3.2 Interchain Architecture based on IRITA

1. Cross-chain Contract

a. Service Market

Service Market is a module responsible for managing interchain service information. It contains the following functions:

- Add Service Binding: Add interchain service information to the application chain, including: service name, service description, service provider, etc.
- Update Service Binding: Function to modify the service binding information.
- Get Service Bindings: Query the available interchain services.

b. Service Core

As the core of the entire cross-chain contract, Service Core is responsible for receiving a cross-chain request from the application contract, the request result from the relay, and return the

cross-chain call result, including the following functions:

- **Call Service:** Function to make a cross-chain request. It is invoked by the application contract by passing the interchain service name, input parameters, callback contract info, etc. A successful invocation will return a unique request ID.
- **Set Response:** Return the cross-chain invocation result called by relayer and write the result to the application chain. If an application contract method needs to be called back during service invocation, it needs to be called in this function.
- **Get Response:** Query the cross-chain invocation result by request ID.

2. Application Contract

Application contract is developed by the developer for the interchain services. In an application contract, the developer can invoke the call service function of the cross-chain contract to make a cross chain call. A callback function in the application contract also needs to be provided to get the call result, otherwise developers will have to call the Get Response function in an application contract to query the service invocation results.

3. Relayer

Relayer is a service that listens for the cross-chain request submitted to ICH by a source chain. It is responsible for listening the call service function event, and submitting to the ICH.

4. Service Provider

Service provider, connects the HUB to the destination chain. It is a service that listens for the cross-chain request from the ICH, invokes the destination chain, and returns the transaction results to the ICH.

5. Interchain Service

The interchain service is developed by the service provider. It could be the smart contract deployed on one blockchain for an application on another blockchain to call across the chain. Support from the service provider is required to turn a service into an interchain service.

6. Interchain Communications Hub

As the core component of BSN's interchain service, the ICH is responsible for receiving cross chain requests submitted by the source chain Relayer, verifying the transaction and initiating the cross-chain transaction with the Service Provider of the destination chain. After the transaction is complete, it is also responsible for obtaining the transaction result from the Service Provider, verifying and returning the result to the source chain Relayer.

8.3.3 Interchain Services in BSN Testnet

In the BSN Testnet, the MintBase contract deployed on ETH Ropsten and Store contract deployed on FISCO BCOS are available for interchain services. To experience the interchain services, developers can publish Fabric or FISCO BCOS application contracts, and call application smart contracts between them.

Developers need to develop application contracts or use sample contracts provided by BSN to make interchain service invocations.

8.3.3.1 Interchain Application Contract based on Fabric

Interchain Application Contracts Development Guide

1. Preparation:

Run the code below to obtain the BSN interchain consuming contract help package (ICH.git). Currently, only the GO language version is supported but more versions will be added later.

```
cd $GOPATH
    mkdir -p src/github.com/BSNDA && cd src/github.com/BSNDA
    git clone https://github.com/BSNDA/ICH.git
```

2. Initiate the interchain service request

After creating the Fabric chain code struct and invoke function, import below package:

```
import (
    "github.com/BSNDA/ICH/sample/irita/consumers/fabric/crosschaincode"
)
```

3. Call the crosschaincode.CallService method in the invoke function using the parameters of the method as follows:

- stub: shim.ChaincodeStubInterface
- serviceName: the interchain service name to invoke, nft for ETH, and bcos-store for FISCO BCOS
- input: the input object for interchain service
- callbackCC: callback chaincode name
- callbackFcn: callback chaincode function name
- timeout: timeout

The input parameter varies according to the interchain service and type passed in. In the ETH service, the input structure is as follows:

```
type Input struct {
    ABIEncoded string `json:"abi_encoded,omitempty"`
    To         string `json:"to"`
    AmountToMint string `json:"amount_to_mint"`
    MetaID     string `json:"meta_id"`
    SetPrice   string `json:"set_price"`
    IsForSale  bool  `json:"is_for_sale"`
}
```

In the FISCO BCOS service, the input structure is as follows:

```
type BcosInput struct {
    Value string `json:"value"`
}
```

A unique request ID will be returned after successful invocation. Keep this value and use it to determine the cross-chain results in the callback function.

4. Implement the callback interface:

After the cross chaincode receives the service response from Fabric Relayer, the callback method name and callback chaincode name passed in will be called to return the service response. The first parameter of the call returns a JSON-formatted string. Below is the service response structure:

```
type ServiceResponse struct {
```

```
RequestId string `json:"requestID,omitempty"`  
ErrMsg    string `json:"errMsg,omitempty"`  
Output    string `json:"output,omitempty"`  
IcRequestId string `json:"icRequestID,omitempty"`  
}
```

Method `crosschaincode.GetCallbackInfo()` could be called to Serialize the value. The `requestID` is unique and can be used to conduct the business processing. Output a JSON-formatted string which is the return value of the crosschain response. Below is the input data structure:

```
type InputData struct {  
    Header interface{} `json:"header"`  
    Body interface{} `json:"body"`  
}
```

Parameter “Body” is the output object for the service. In ETH service, the input structure is as follows:

```
type Output struct {  
    NftID string `json:"nft_id"`  
}
```

In FISCO BCOS service, the output structure is as follows:

```
type BcosOutput struct {  
    Key string `json:"key"`  
}
```

5. Package the chaincode

ICH.git, which is imported by the chaincode, needs to be packaged with the chaincode together by `govendor`. If you haven’t installed `govendor`, you can install it as below:

Install `govendor`:

```
go get -u -v github.com/kardianos/govendor
```

Execute in the main method directory:

```
govendor init
```

```
govendor add -tree github.com/BSNDA/ICH/sample/irita/consumers/fabric/crosschaincode
```

After execution, the `vendor` folder will be generated. For the last step, compress the project and `vendor` folder together, then upload and deploy it in BSN portal.

Application Contract Example

GitHub: <https://github.com/BSNDA/ICH/tree/main/sample/irita/consumers/fabric/chaincode>

8.3.3.2 Interchain Application Contract based on FISCO BCOS

The interchain consuming contracts based on `iService` with Solidity are applicable for the EVM compatible application blockchain platform like Ethereum and FISCO BCOS.

Application Contracts Development Guide

iService Client: For convenience, the contract named `iService Client` is built to encapsulate the interaction with the `iService Consumer Proxy` and handle logistics including event triggering,

request validation and status maintaining, which helps improve development efficiency.

The iService Client source code can be found in the [Example Contract](#).

1. Import iService Client

To use the iService Client, import the corresponding contract path. For example:

```
import ServiceClient.sol
```

Note: You can directly use the iService Client code as a part of the consuming contract.

2. Inherit iService Client

```
contract <consuming-contract-name> is iServiceClient {  
  
}
```

3. Initiate the interchain service request

- **Set the iService Consumer Proxy (i.e. iService Core Extension) contract address.**

The contract address in BSN Testnet is

0xcdad7e31edb24fc5f7c1aaf9edb8b8640d2fe3ca

This can be performed by invoking the setIServiceConsumerProxy method inherited from the iService Client. A constructor taking the iService Consumer Proxy address can be used. E.g.

```
constructor(  
    address _iServiceConsumerProxy  
)  
public  
{  
    setIServiceConsumerProxy(_iServiceConsumer);  
}
```

- **Implement the callback interface**

When the iService Consumer Proxy receives the service response, the method implementing the callback interface will be called to paginate the response to the corresponding consuming contract.

The below is the callback interface signature.

```
function callback(  
    bytes32 _requestID,  
    string calldata _output  
)
```

- **Initiate iService invocation**

The iService request can be sent by the sendIServiceRequest function in the iService Client.

```
bytes32 memory requestID = sendIServiceRequest(  
    serviceName,
```

```
requestInput,  
  
timeout,  
  
address(this),  
  
this.callback.selector  
  
);
```

Note: Developers need to retrieve information related to the service from the iService Market Ex deployed on the application chain for the interchain service invocation, such as the service name and schemas of the input and output.

4. NFT Service Consuming Contract Example

The NFT service is provided by the NFT contract on the Ethereum Ropsten to create NFT assets.

The definition of the NFT service is as follows:

- Service name: nft
- Service Input JSON Schema:

```
{  
  "type": "object",  
  "properties": {  
    "to": {  
      "description": "address to which the NFT will be minted",  
      "type": "string"  
    },  
    "amount_to_mint": {  
      "description": "amount of the NFT to be minted",  
      "type": "string"  
    },  
    "meta_id": {  
      "description": "meta id",  
      "type": "string"  
    },  
    "set_price": {  
      "description": "price in Ethereum Wei",  
      "type": "string"  
    },  
    "is_for_sale": {  
      "description": "whether or not the minted NFT is for sale",  
      "type": "boolean"  
    }  
  }  
}
```

```
}
```

- Service Output JSON Schema:

```
{  
  "type": "object",  
  "properties": {  
    "nft_id": {  
      "description": "id of the minted NFT",  
      "type": "string"  
    }  
  }  
}
```

Developers can develop contracts on application chains to implement to mint NFT assets across chains.

Application Contract Example

GitHub:

<https://github.com/BSNDA/ICH/tree/main/sample/irita/consumers/fiscobcos/NFTServiceConsumer>

8.3.4 Interchain Services based on Hyperledger Fabric

Application Contract Development Guide

1. Preparation:

Run the code below to obtain the BSN interchain consuming contract help package (ICH.git). Currently, only the GO language version is supported but more versions will be added later.

```
cd $GOPATH  
    mkdir -p src/github.com/BSNDA && cd src/github.com/BSNDA  
    git clone https://github.com/BSNDA/ICH.git
```

2. Initiate the interchain service request

After creating the Fabric chain code struct and invoke function, import below package:

```
import (  
    "github.com/BSNDA/ICH/sample/irita/consumers/fabric/crosschaincode"  
)
```

Call the `crosschaincode.CallService` method in the invoke function using the parameters of the method as follows:

- stub: `shim.ChaincodeStubInterface`
- serviceName: the interchain service name of permissioned chain is “cross_service”
- input: the input object for interchain service
- callbackCC: callback chaincode name
- callbackFcn: callback chaincode function name
- timeout: timeout

The input parameter varies according to the interchain service and type passed in. In the Fabric service, the input structure is as follows:

```
type Input struct {
    ChainId    uint64 `json:"chainId"`
    ChainCode  string `json:"chainCode"`
    FunType    string `json:"funType"`
    Args       []string `json:"args"`
}
```

In the FISCO BCOS service, the input structure is as follows:

```
type BcosInput struct {
    OptType    string `json:"optType"`
    ChainID    uint64 `json:"chainId"`
    ContractAddress string `json:"contractAddress"`
    CallData   string `json:"callData"`
}
```

A unique request ID will be returned after successful invocation. Keep this value and use it to determine the cross-chain results in the callback function.

3. Implement the callback interface:

After the cross-chain contract receives the service response from Fabric Relayer, the callback method name and callback chaincode name passed in will be called to return the service response. The first parameter of the call returns a JSON-formatted string. Below is the service response structure:

```
type ServiceResponse struct {
    RequestId string `json:"requestID,omitempty"`
    ErrMsg    string `json:"errMsg,omitempty"`
    Output    string `json:"output,omitempty"`
    IcRequestId string `json:"icRequestID,omitempty"`
}
```

Method `crosschaincode.GetCallBackInfo()` could be called to serialize the value. The `requestID` is unique and can be used to conduct the business processing. Output is a JSON-formatted string which is the returned value of the cross-chain response. Below is the input data structure:

```
type InputData struct {
    Header interface{} `json:"header"`
    Body interface{} `json:"body"`
}
```

Parameter “Body” is the output object for the service. In Fabric service, the input structure is as follows:

```
type Output struct {
    TxValidationCode int32 `json:"txValidationCode"`
    ChaincodeStatus int32 `json:"chaincodeStatus"`
    TxId             string `json:"txId"`
    Payload          string `json:"payload"`
}
```

```
}
```

In FISCO BCOS service, the output structure is as follows:

```
type BcosOutput struct {
    Result string `json:"result,omitempty"`
    Status bool `json:"status,omitempty"`
    TxHash string `json:"tx_hash,omitempty"`
}
```

4. Pack the chaincode

ICH.git, which is imported by the chaincode, needs to be packaged with the chaincode together by govendor. If you haven't installed govendor, you can install it as below:

Install govendor:

```
go get -u -v github.com/kardianos/govendor
```

Execute in the main method directory:

```
govendor init
govendor add -tree github.com/BSNDA/ICH/sample/irita/consumers/fabric/crosschaincode
```

After the execution, the vendor folder will be generated. For the last step, compress the project and vendor folder together, then upload and deploy it in the BSN portal.

Application Contract Example

GitHub: <https://github.com/BSNDA/ICH/tree/main/sample/irita/consumers/fabric>

8.3.5 Interchain Services based on FISCO BCOS

Application Contract Development Guide

iService Client: For convenience, the contract named iService Client is built to encapsulate the interaction with the iService Consumer Proxy and handle logistics including event triggering, request validation and status maintaining, which helps improve development efficiency.

The iService Client source code can be found in the [Example Contract](#).

1. Import iService Client

To use the iService Client, import the corresponding contract path. For example:

```
import ServiceClient.sol
```

Note: You can directly use the iService Client code as a part of the consuming contract.

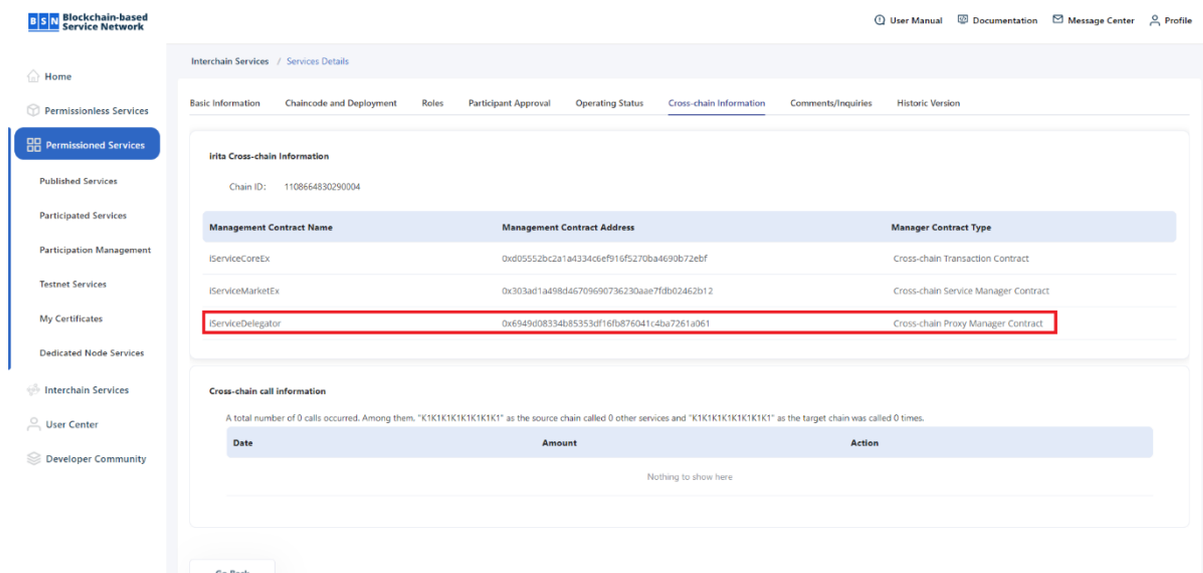
2. Inherit iService Client

```
contract <consuming-contract-name> is iServiceClient {
}
}
```

3. Initiate the interchain service request

- Set up the iService Consumer Proxy, that is, after the successful deployment of the cross-chain contract in the portal, find the iServiceDelegator cross-chain proxy contract

address in the cross-chain information page.



This is done by calling `setIServiceConsumerProxy(address _iServiceConsumerProxy)`, a method inherited from `iService Client`, or by passing in the contract constructor. E.g.

```

constructor(
    address _iServiceConsumerProxy
)
public
{
    setIServiceConsumerProxy(_iServiceConsumer);
}
    
```

- Implement the callback interface

When the `iService Consumer Proxy` receives the service response, the method implementing the callback interface will be called to paginate the response to the corresponding consuming contract.

Below is the callback interface:

```

function callback(
    bytes32 _requestID,
    string calldata _output
)
    
```

- Initiate `iService` invocation

The `iService` request can be sent by the `sendIServiceRequest` function in the `iService Client`.

```

bytes32 memory requestID = sendIServiceRequest(
    serviceName,
    
```

```
requestInput,  
  
timeout,  
  
address(this),  
  
this.callback.selector  
  
);
```

Note: Developers need to retrieve information related to the service from the iService Market Ex deployed on the application chain for the interchain service invocation, such as the service name and schemas of the input and output.

4. Fabric cross-chain call example

- Service name: cross_service
- Service Input JSON Schema:

```
{  
  ChainId    uint64  `json:"chainId"`  
  ChainCode  string  `json:"chainCode"`  
  FunType    string  `json:"funType"`  
  Args       []string `json:"args"`  
  
}
```

- Service Output JSON Schema:

```
{  
  TxValidationCode int32 `json:"txValidationCode"`  
  ChaincodeStatus  int32 `json:"chaincodeStatus"`  
  TxId             string `json:"txId"`  
  Payload          string `json:"payload"`  
  
}
```

5. FISCO BCOS cross-chain call example

The definition of FISCO BCOS service is as follows:

- Service name: cross_service
- Service Input JSON Schema:

```
{  
  OptType    string `json:"optType"`  
  ChainID    uint64 `json:"chainId"`  
  ContractAddress string `json:"contractAddress"`  
  CallData   string `json:"callData"`  
  
}
```

- Service Output JSON Schema:

```
{
```

```
Result string `json:"result,omitempty"`  
Status bool `json:"status,omitempty"`  
TxHash string `json:"tx_hash,omitempty"`  
}
```

Application Contract Example

GitHub: <https://github.com/BSNDA/ICH/tree/main/sample/irita/consumers/fiscobcos>

9 IDE Services

9.1 Overview

An integrated development environment (IDE) is a software application that provides comprehensive facilities to computer programmers for software development. It enhances the development experience and efficiency by integrating tools such as compiler, editor, interpreter, debugger, project manager, etc.

BSN IDE Services customize and integrate the third-party IDEs corresponding to the frameworks adapted in BSN to form a development tool suite. When users create, publish and upgrade DApp services in the BSN portal, if the framework used in the current DApp service has already integrated with the IDE, they can create and modify smart contracts by calling the IDE website with one click from the DApp service page. After finishing programming, developers can debug the code and deploy the smart contract in the BSN production environment or BSN Testnet. Developers do not need to install their own development tools and set up debugging environment, all edited smart contract packages can be synchronized and saved in the BSN portal and IDE.

Currently, the BSN International portal provides IDE services for permissioned frameworks including Hyperledger Fabric and FISCO BCOS, as well as public chains including Ethereum, Algorand and Nervos.

This iteration of IDE services is only available on the web. In the future, BSN will continue to integrate more frameworks and launch the BSN IDE client version.

9.2 Access Instructions

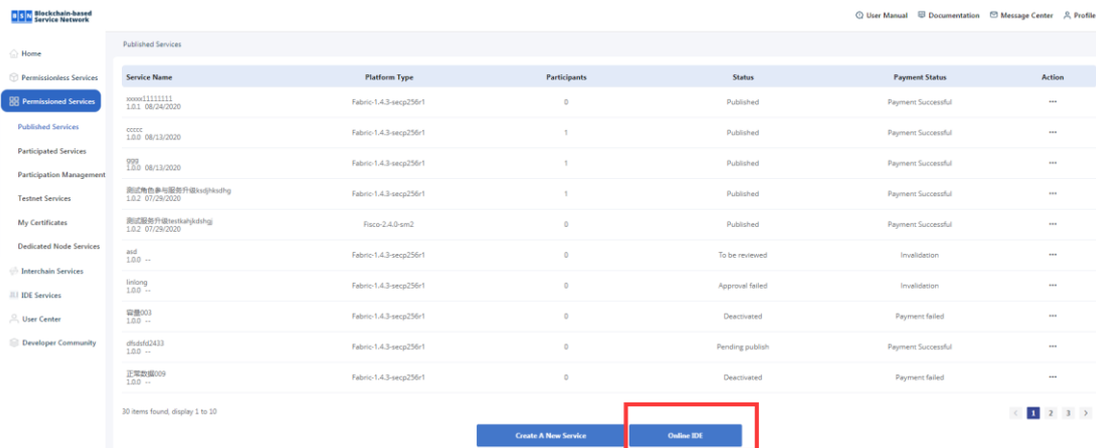
Users can access to the IDE from BSN portal, or directly log in to the IDE web page with BSN username and password.

If users jump from BSN portal to the IDE, the chaincode package will be automatically synchronized, and after IDE finishes the operation of chaincode package and jumps back to the portal, the chaincode package will be automatically synchronized to the corresponding service in the portal.

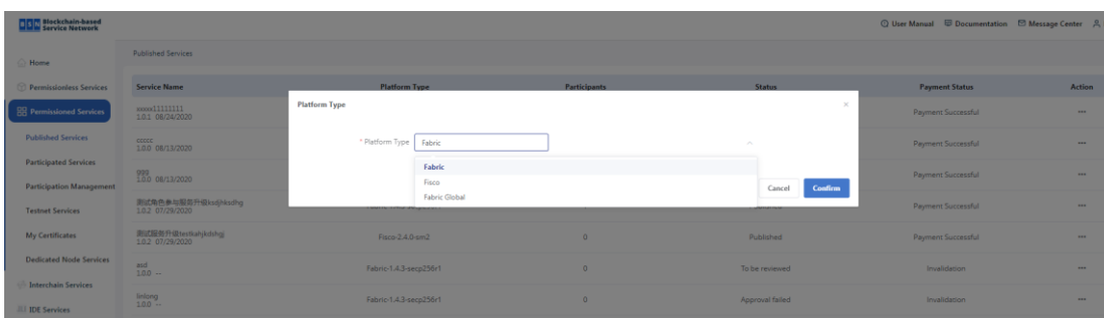
BSN's IDE is mainly applicable to the following services: service publication of permissioned chains, service editing and upgrading of permissioned chains, permissionless services and BSN testnet services.

9.2.1 Service publication of permissioned chains

1. Log in to BSN portal, go to **【Permissioned Services】** -> **【Published Services】** , select “Online IDE”;

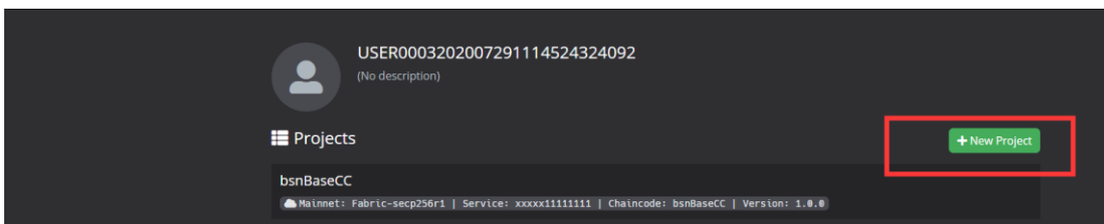


2. Choose the platform type, click “Confirm” button to jump to the IDE web page;

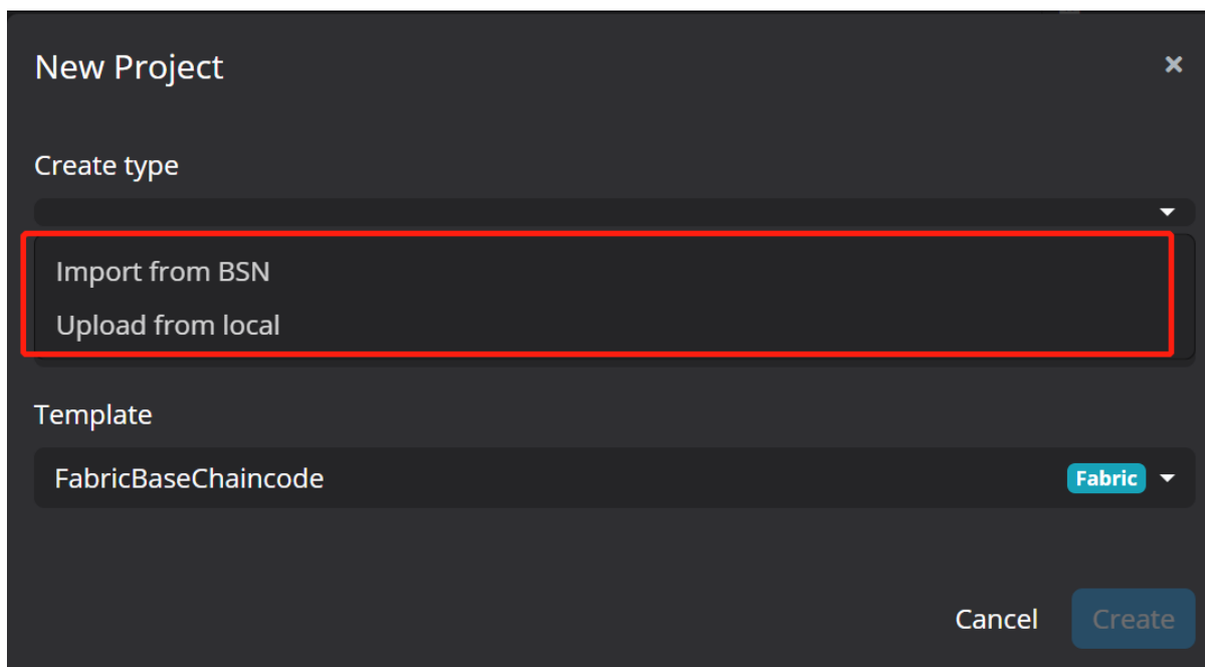


3. Create, edit and deploy the chaincode package in the IDE, and select “Create a new service”;

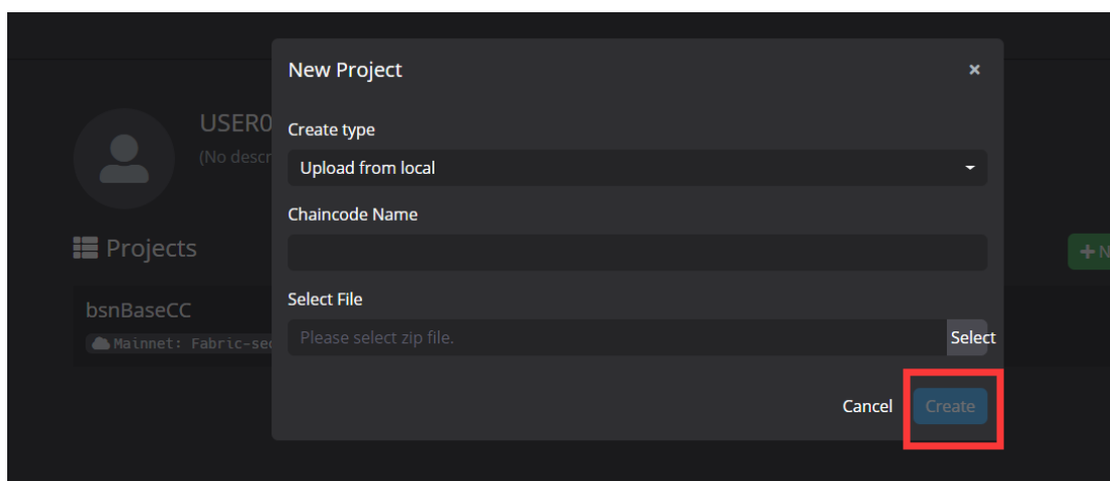
- Create chaincode package:
Go to IDE, and click “New Project” button



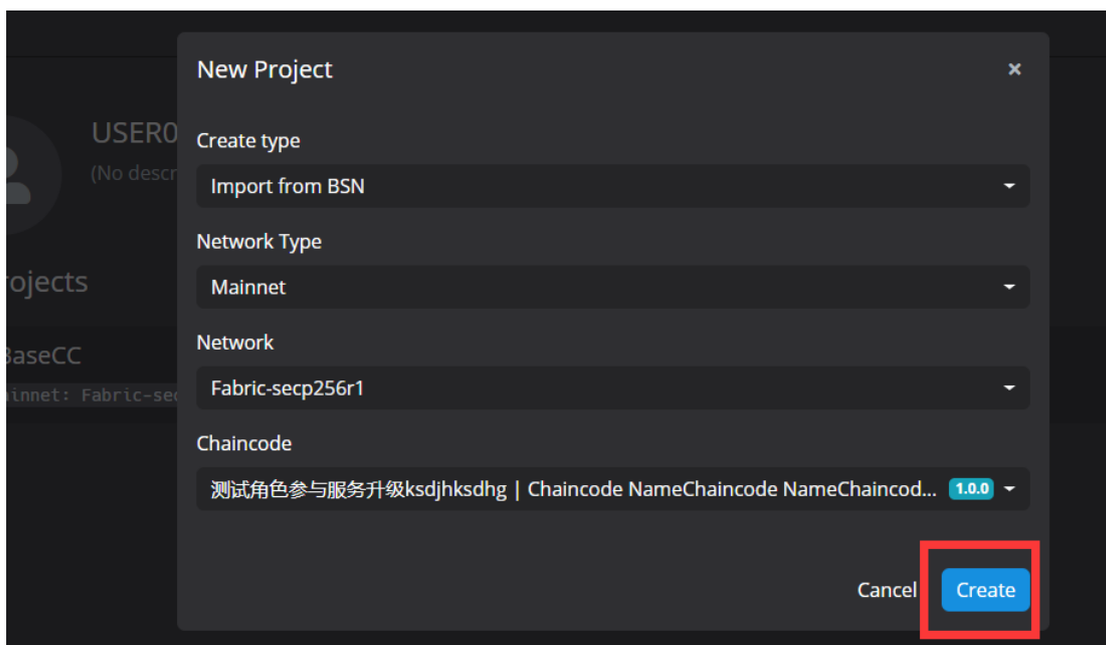
When creating the chaincode package, the IDE supports to import the chaincode package from BSN portal or upload from local disk drive.



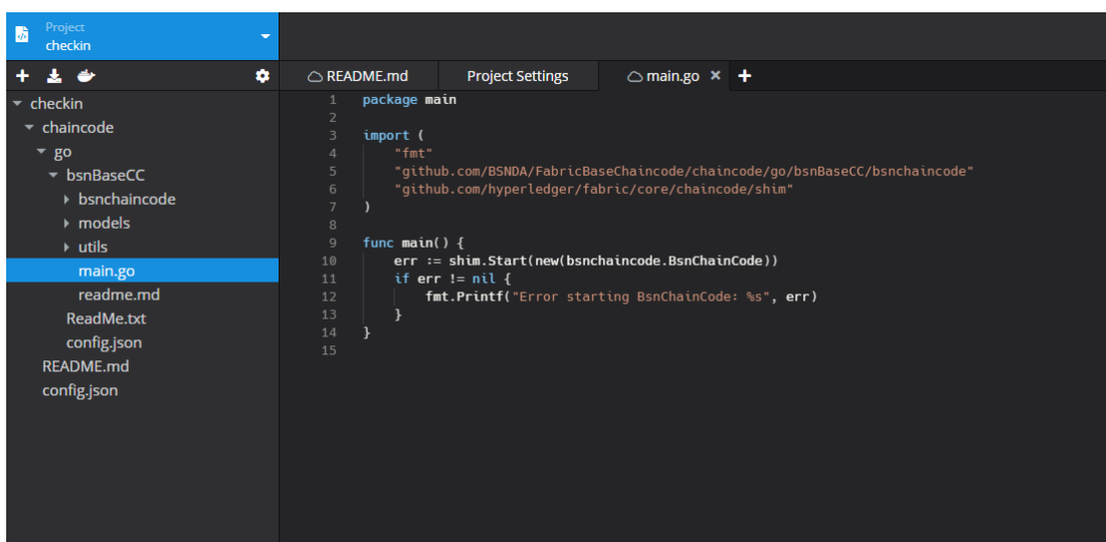
If “Create Type” is selected as “Upload from local”, developer should input chaincode name, upload the chaincode package, and click “Create” button. Note that the file in the chaincode package cannot contain Chinese characters.



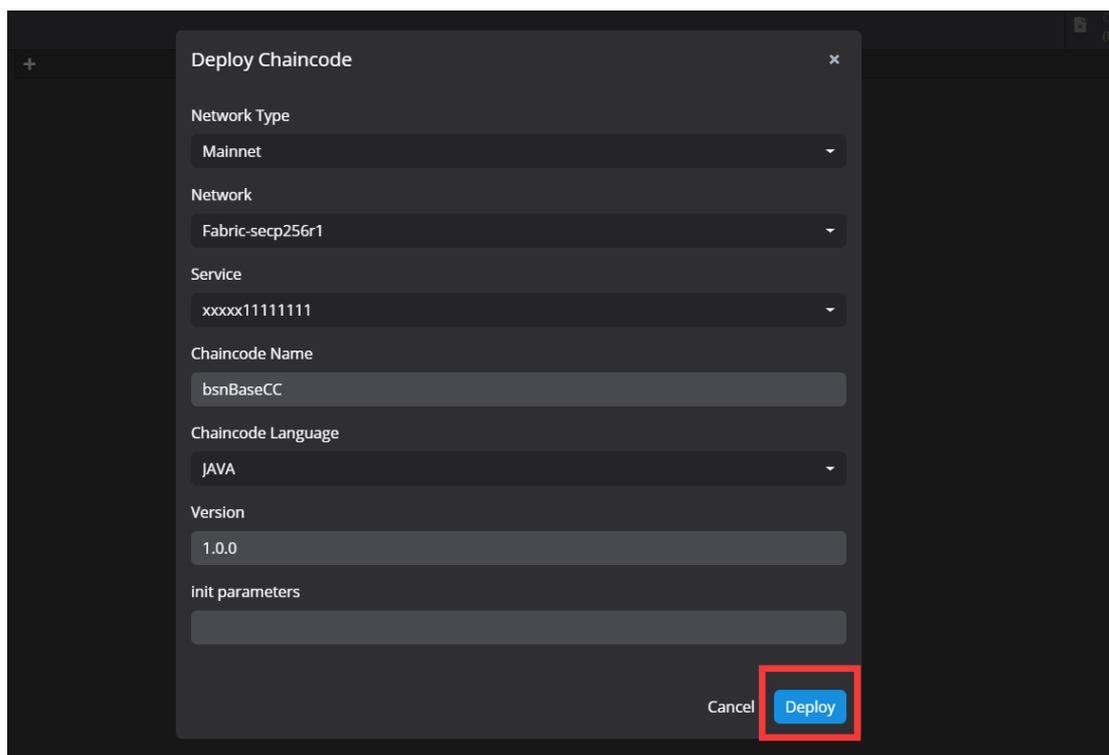
If “Create Type” is selected as “Import from BSN”, developer should select the network type, framework and chaincode package, and then click “Create” button to finish creating the project.



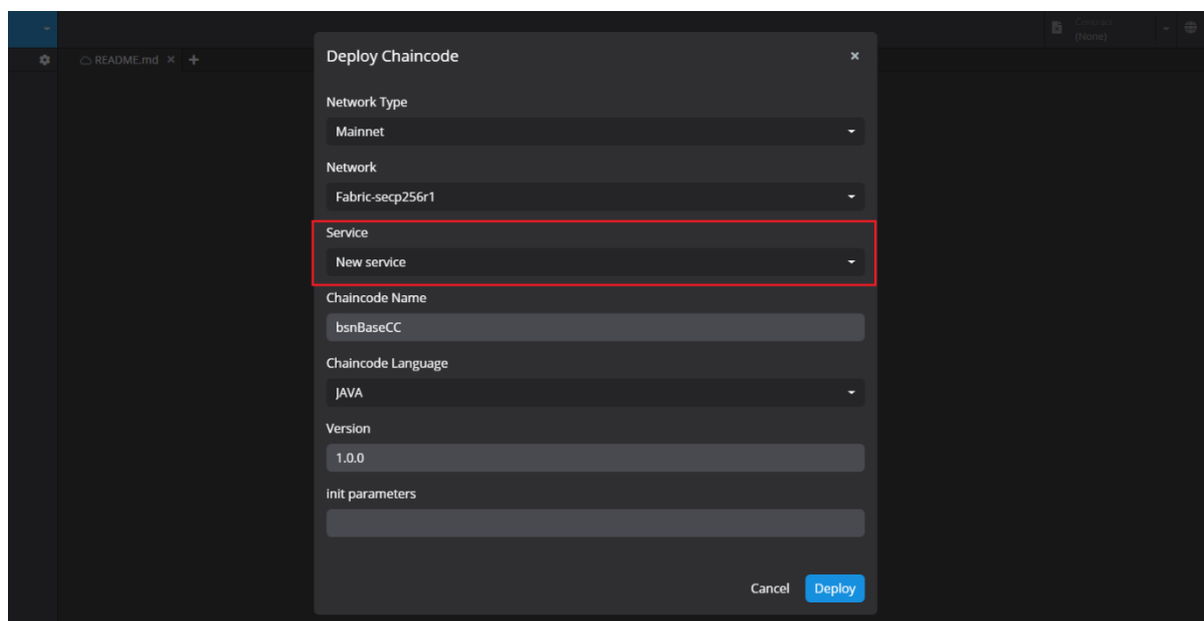
- Edit chaincode package:
Click and expand the chaincode package in the IDE, and edit the chaincode in the editing page.



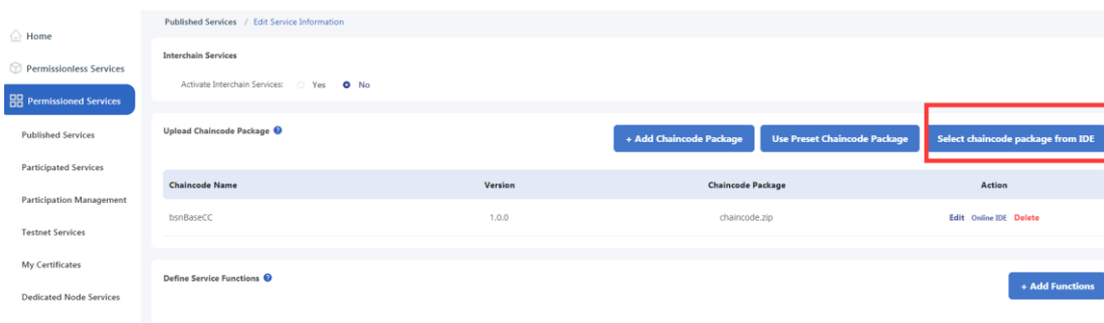
- Deploy chaincode package:
On the editing page, click on “Deploy” button and go to the “Deploy Chaincode” page. Complete the form and click on “Deploy” button to deploy the chaincode package. Note that the chaincode name cannot contain Chinese characters.



- Create a new service
On the chaincode deployment page, select “New service” in the Service part, it will navigate to BSN portal, Create a New Service page.

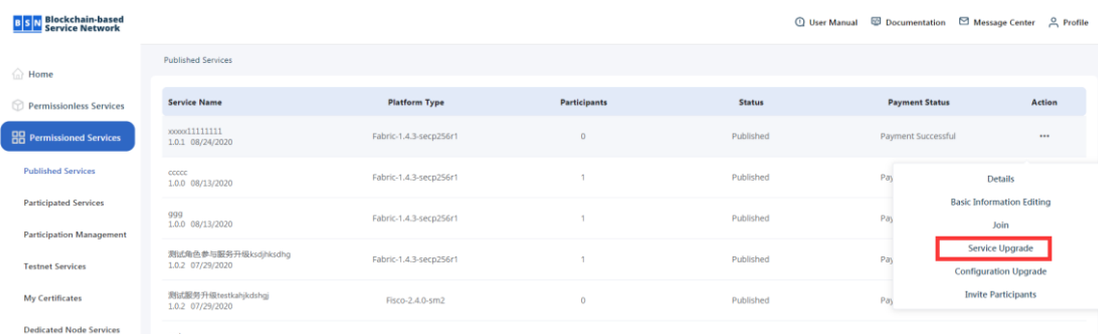


4. Jump back to the BSN portal, “Create a New Service” page, and continue the following process to publish the service. The chaincode package now has been synchronized to the portal.



9.2.2 Service editing and upgrading of permissioned chains

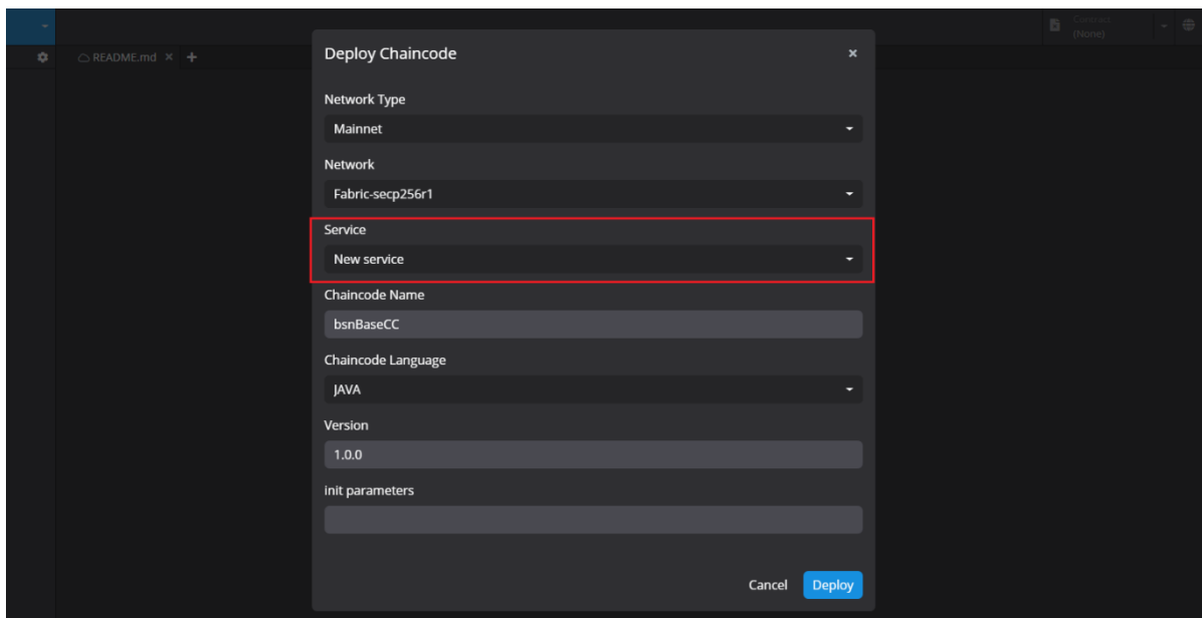
1. Log in to BSN portal, go to **【Permissioned Services】** -> **【Published Services】** , select “Service Upgrade”;



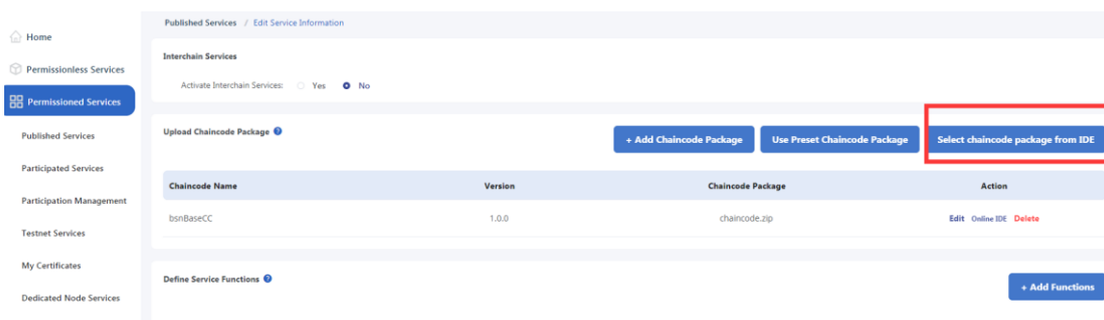
2. Select the chaincode package to be edited, and click on “Online IDE” button to jump to the IDE web page.



3. Edit and deploy the chaincode package in the IDE;
The steps of editing and deploying the chaincode is the same as they are in 9.2.1.
4. Select the service to edit or upgrade;
On “Chaincode deployment” page, select the service which needs to be upgraded, and jump back to the BSN portal Service Upgrade page.



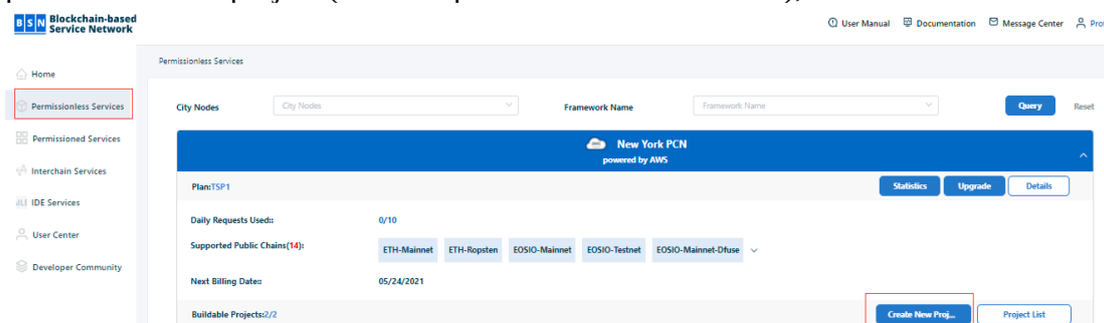
5. Navigate to the BSN portal and continue the following service upgrade process. In the “Upload chaincode package” section, click on “Select chaincode package from IDE” button to select the chaincode package from the IDE and replace the current one.



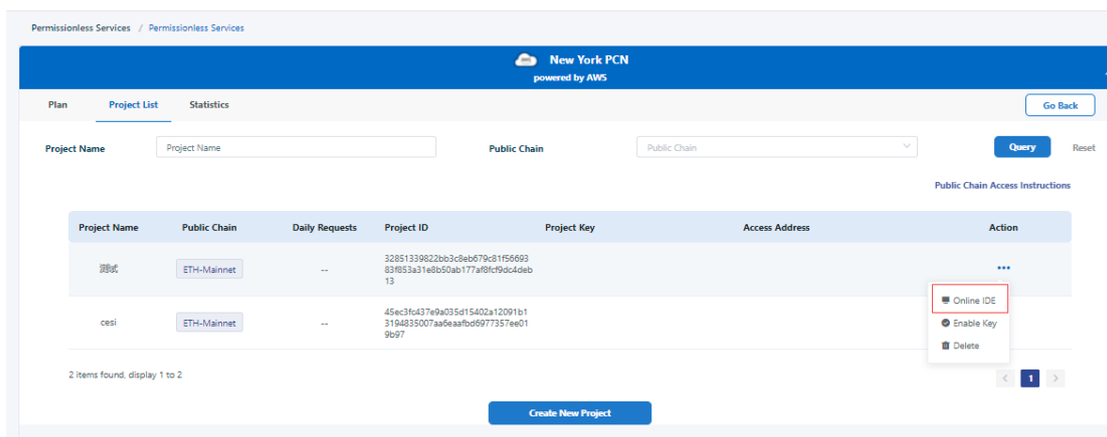
9.2.3 Access to permissionless services

Developers can access to the IDE to create, edit and deploy the chaincode package after creating the project in the BSN permissionless services.

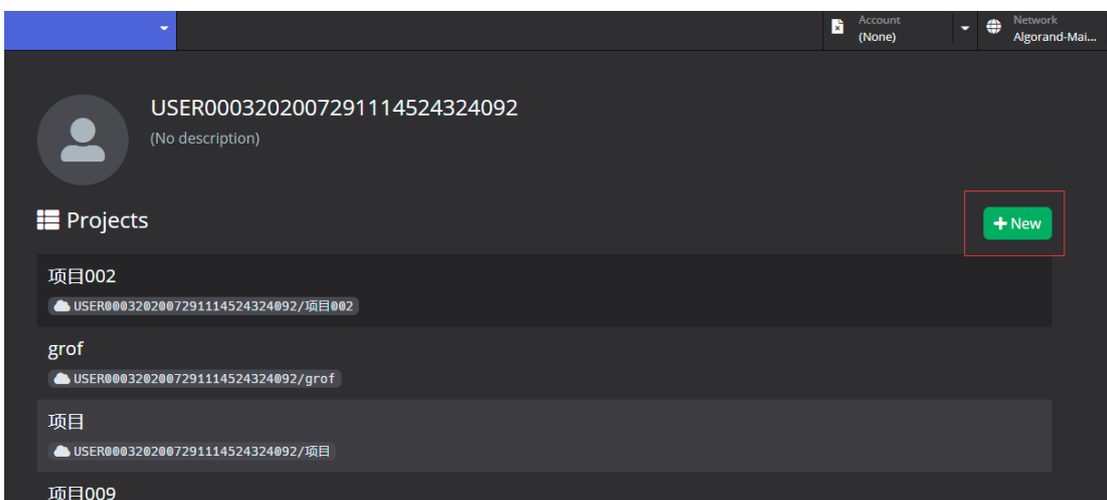
1. Log in to the BSN portal, “Permissionless Services”, select the public city node and buy a plan and create a project (for example on Ethereum-Mainnet);



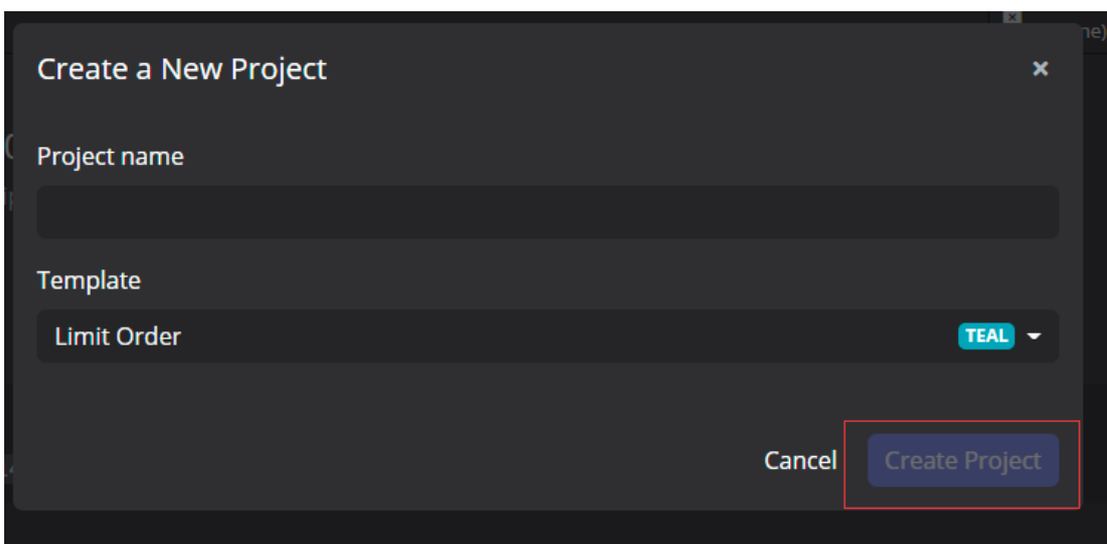
2. On the project list, click on “Online IDE” button in the created project to jump to the IDE;



3. Create, edit, test and deploy the chaincode package in the IDE;
 - Chaincode package creation:
 - Go to IDE, and click “New” button.

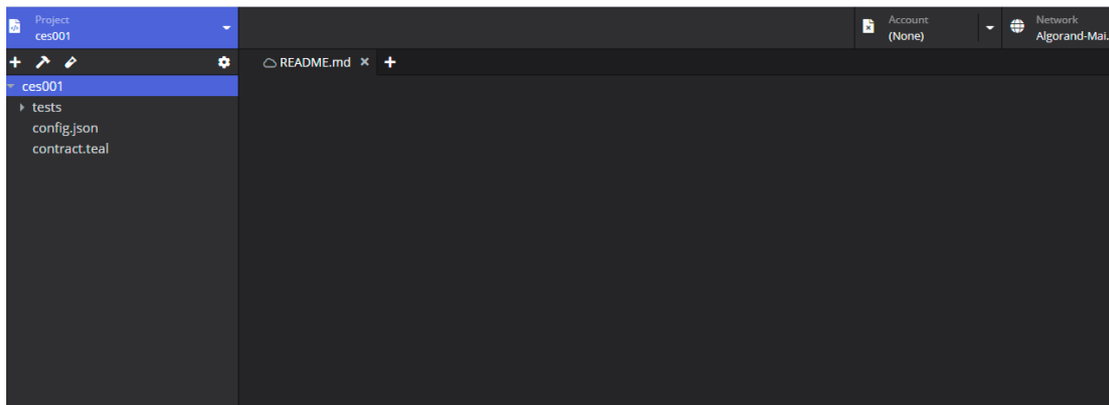


On “Create a New Project” page, input the project name, select the template and click “Create Project” button to create the chaincode package.

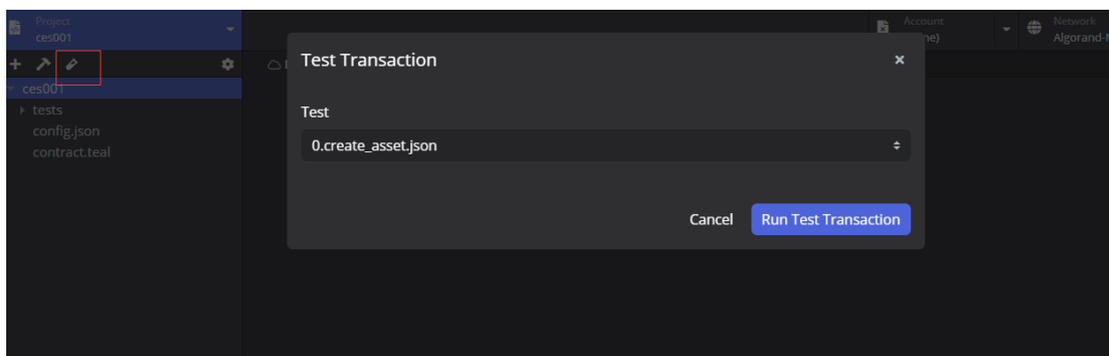


- Edit chaincode package:

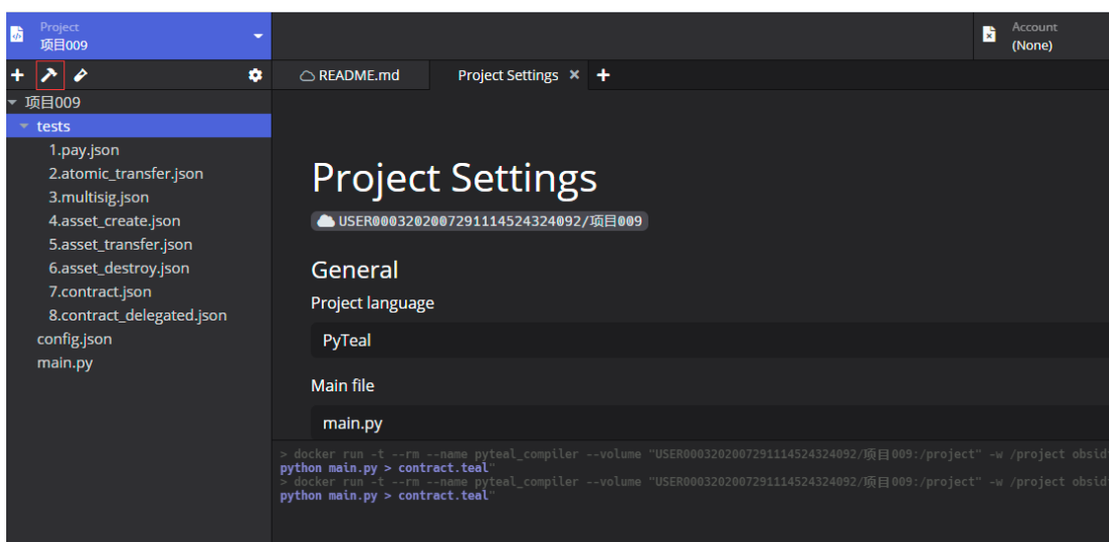
Click and expand the chaincode package in the IDE, and edit the chaincode in the editing page.



- Test chaincode package:
In the editing page, click on “Run Test Transaction” to test the chaincode package.



- Deploy chaincode package:
In the editing page, after passing the test, click on “Deploy” button to complete the deployment of the chaincode package.



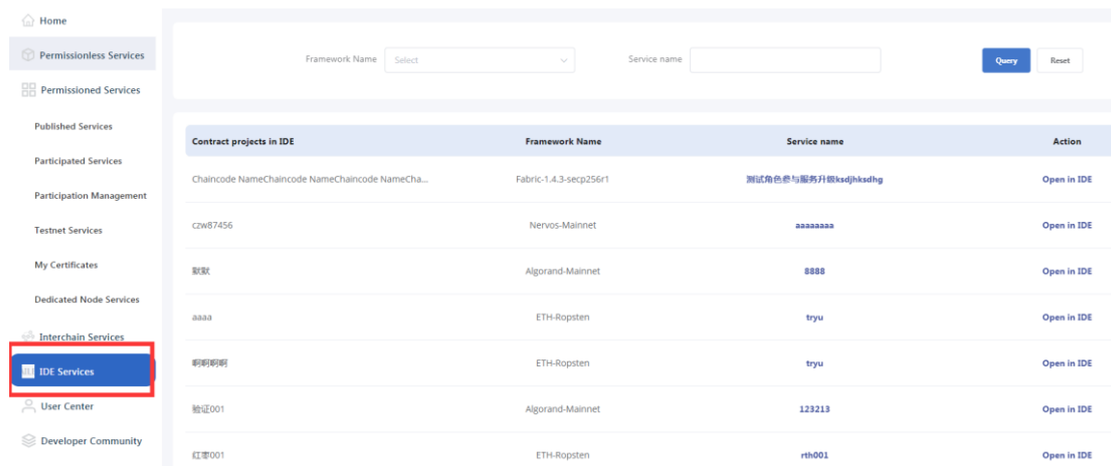
4. Chaincode package deployment. Developers can select the access information of the project in the BSN portal.

9.2.4 BSN Testnet Services

BSN testnet services has integrated the IDE, and the specific steps are consistent with the production environment.

9.3 My IDE

Login to the BSN portal and go to home page, click **【IDE Services】** , and enter the service inquiry page.



BSN International portal supports developers to view the edited chaincode packages in IDE service query page, developers can query by framework name or service name.

If a chaincode package is used in multiple services or projects, it will be associated with multiple services or projects in the service name column, click the service name to jump to the service to view the service/project details; click "Open in IDE" to jump to the IDE for chaincode package editing.

10 Account Management

In the **My Account** page, the user can view details of their card and transactions they performed on the network. To work with **My Account**, follow these steps:

1. In the **User Center** menu, click the dropdown to reveal the list, in the menu list, click **My Account** to display the page.
2. To update the user **Card Information**, click the **Update card information** to display the **My Credit Card** page. The user will be redirected to the Stripe website. The BSN portal can never see and does not store credit card information.
3. Update the card details as needed and click **Update**.

■ Card number

MM / YY CVC

*Only the last 4 digits of the credit card number are retained on this website, and the rest of the information is not retained.

Update
[Go Back](#)

4. To search a bill in the **My Bills** section, enter or select the following:
 - **Bill Number** - Enter the bill number if known
 - **Creation time** - Select a start and end date
 - **Service Name** - Enter a service name if known
 - **Status** - Select from the options available in the dropdown
 - **Type of Bills** - Select from the options available in the dropdown
 - Click **Query** to display the bill information.

My Bills

Bill Number

Service Name

Type of Bill All

Creation Time 🕒 -

Status All

Query Reset

5. In the **Bill list**, under the **Status** and **Action** columns, the user can perform certain actions including **Pay** and **Details** on each bill. To **pay** a bill, click **Pay** and to **View** a bill, click **Details**.

Bill Number	Service Name	Type of Bill	Bill Amount (USD)	Actual Payment (USD)	Creation Time	Status	Action
5086A04CE2CC4846A7C84266369E8...	Basic plan	Add new public chain ...	20.00	0.00	(UTC+8:00) 08/07/2020 14:48:48	Unpaid	Details Pay
2319587631654160B1903ED3D495A...	Fabrictest	Service Publish	87.84	87.84	(UTC+8:00) 08/07/2020 10:10:20	Payment success	Details
05C139F530D8423CA41632668DA1...	Basic plan	Public chain plan upgr...	20.00	20.00	(UTC+8:00) 08/07/2020 09:56:23	Payment success	Details
01C0C1CDB0B54C56B05E9A6004A0...	Professional plan	Add new public chain ...	100.00	100.00	(UTC+8:00) 08/07/2020 09:49:21	Payment success	Details

4 items found, display 1 to 4

11 Online Documentation

White Papers			
Name	Version	Update	Details
BSN Introduction White paper	V1.05	February 5 th ,2020	PDF
BSN Technical White Paper	V1.0.0	April 25 th ,2020	PDF

Site Documents			
Name	Version	Update	Details
User Manual	1.5.1	May 31 st , 2021	Online PDF
Fabric Examples	1.0.1	April 24 th ,2020	Github
FISCO BCOS Examples	1.0.1	April 24 th ,2020	Github
SDK Examples	1.0.1	April 24 th ,2020	Github

Permissioned Frameworks		
Name	Official Website	Details
Hyperledger Fabric	https://www.hyperledger.org/	Github Documentation
FISCO BCOS	http://fisco-bcos.org/	Github Documentation
ConsenSys Quorum	https://consensys.net/quorum/	Github Documentation

Public Chains		
Name	Official Website	Details
Nervos	https://www.nervos.org/	Github Documentation
NEO	https://neo.org/	Github Documentation
ETH	https://ethereum.org/	Github Documentation
Tezos	https://tezos.com/	Github Documentation
EOS	https://eos.io/	Github Documentation
IRISNET	https://www.irisnet.org/	Github Documentation
dfuse-eos	https://www.dfuse.io/en/home/?utm_source=BSN	Github Documentation
Algorand	https://algorand.foundation/	Github Documentation

Solana	https://solana.com/	Github Documentation
ShareRing	https://sharering.network/	Github Documentation
BTY	https://www.bityuan.com/index	Github Documentation
Oasis Network	http://www.oasisprotocol.org	Github Documentation
Polkadot	https://polkadot.network/	Github Documentation
Casper	https://casperlabs.io/	Github Documentation
Findora	https://findora.org/	Github Documentation
Near	https://near.org/	Github Documentation

12 Contact Us

If you have any questions or find any errors in this manual, please contact us:

Customer service hotline: +86-400-071-8215 (workday: 08:00 - 17:30)

Email: support@bsnbase.com

Telegram BSN Support Group: <https://t.me/bsnsupport>

International Social Media:

