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Product Name: MTTK AS2		Total 35 pages

MTTK AS2 User Manual

Directory

1 Introduction	4
1.1 Document purpose	4
1.2 Author	4
1.3 Document history	4
1.4 Relevant agreements	4
1.5 Services and contact methods	4
2 Overview	5
2.1 Introduction	5
2.2 Product composition	5
2.3 Nouns	5
3 MTTK AS2Admin of management console	6
3.1 Admin Console	6
3.1.1 Browser support	6
3.1.2 URL	6
3.1.3 Replace words	6
3.1.4 Login	7
3.1.5 Multilingual switching	7
3.2 Business monitoring	8
3.2.1 Dashboard	8
3.2.2 Transaction	9
3.2.3 Alert	11
3.2.4 System log	
3.3 Daily configuration	12
3.3.1 Partner configuration	12
3.3.2 Local configuration	20
3.3.3 Certificate management	21
3.3.4 Sequence	21
3.4 Utility	22
3.4.1 System settings	22
3.4.2 User management	24
3.4.3 Configuration Migration	24
3.4.4 User Settings	25
3.4.5 About	25
3.5 Cloud cloud management	26
3.5.1 Account	26
3.5.2 Mapping	28
3.5.3 Backup	29
3.5.4 After-sales	29
4 Quick start	32
4.1 Note	32
4.2 Demonstration scenario	32
4.3 Configuration details	32

4.3.1 Certificate import	32
4.3.2 Local configuration	33
4.3.3 Partner configuration	33
4.4 Testing	35

1 Introduction

1.1 Document purpose

Description of the use of MTTK AS2 products. Target readers include product implementers and customer technicians.

1.2 Author

Name of name	Company	Telephone	Email
Fly			

1.3 Document history

Version	Date	Moderators	Description
1.0	2020/7/16		Original version

1.4 Relevant agreements

None

1.5 Services and contact methods

Please email to jamie0828@163.com if you have any questions Company website http://www.mttk.com.cn (Chinese)

2 Overview

2.1 Introduction

MTTK AS2 achieved EDIINT AS2 1.1 Standards including encryption, digital signature, compression, synchronous and asynchronous MDN.

This software is completely based on Java technology development, supporting Windows and Linux platform (Unix not tested).

for the AS2 agreement please refer to the relevant documents. .

2.2 Product composition

Products	Function	Remarks
MTTK AS2	System operating environment	Parameter Configuration
	May serve as a Windows service or Linux/Unix	Reference MTTK AS2
	daemon	Installation Manual
Admin Console	Web interface, including configuration and	Introduction to this document
	monitoring functions	
	Cloud cloud management, including	
	after-sales, backup, mapping management	

2.3 Nouns

Nouns	Note
EDIINT AS2	Protocol for the transmission of EDI messages over the Internet, as defined by
	the IETF Working Group, by RFC 4130
	Description.
MDN	M essage Disposition Notification, receipt of AS2 information
AS2ID	AS2 number, the unique number used by each AS2 participant to identify itself,
	can be DUNS.
	Code, or any other character
Local	Owner, AS2ID corresponding to the site MTTK AS2 installed in this article
	For sending, refers to the sender; for receiving, refers to the receiver
Partners	Partner, AS2ID of external partners corresponding to MTTK AS2 sites installed in
	this article
	For sending, refers to the receiver; for receiving, refers to the sender

3 MTTK AS2Admin of management console

3.1 Admin Console

How to use Admin Console configuration and monitoring is described in this document.

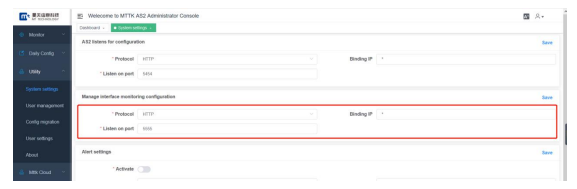
3.1.1 Browser support

MTTK AS2Admin support mainstream browser IE 9 or above, Chrome, Firefox, Safari, Opera.,

3.1.2 URL

http://your server ip : port number default http://localhost:5555

URL can be set at the admin console interface as shown below



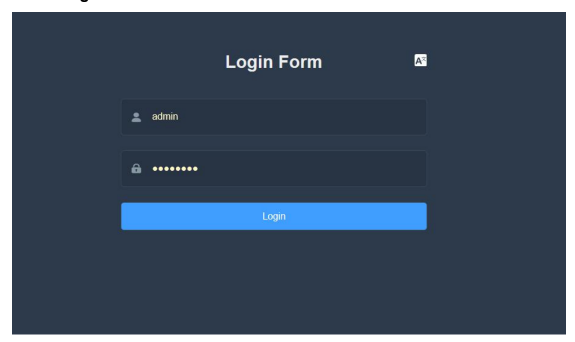
Here we can modify your server ip and port numbers

3.1.3 Replace words

Vocabulary	Description
owner	AS2 Local Applies to writing filenames only
partner	AS2 partners Applies to writing filenames only
subject	AS2 title Applies to writing filenames only
messageId	AS2 message number
localFileName	Local File Name Only applicable to the send configuration
as2FileName	As2 file name, which can be used to configure the file name when
	receiving
uuid	UUID, only
serial	Date + serial number, unique
yyyymmdd	Four years, two months, two dates, like 20131207
yymmdd	Two years, two months, two dates, such as 131207
hhmm	Two hours, two minutes, like 1503
hhmmss	Two hours, two minutes, two seconds, like 150334

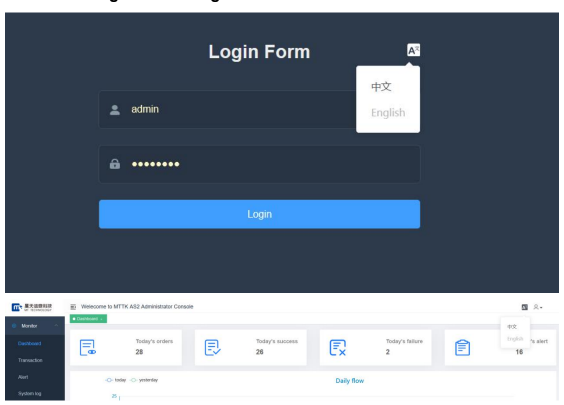
Note: The words of the grey shading apply to all fields that support the replacement vocabulary.

3.1.4 Login



Enter the username and password and click the "Login" button to log in.

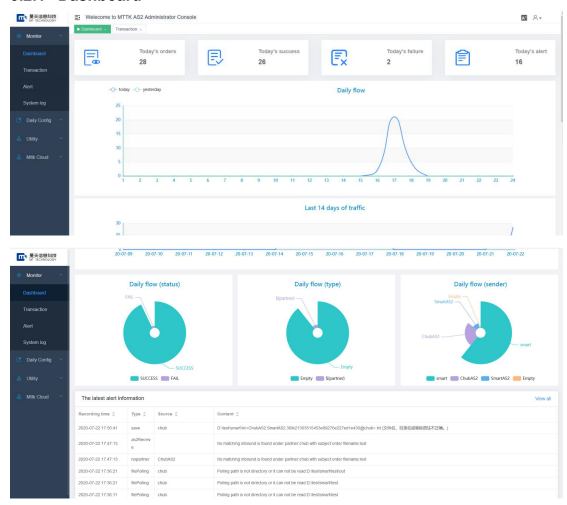
3.1.5 Multilingual switching



Click on the multi-language switch button, can switch the language, after the switch may have some not converted successfully, refresh the interface can.

3.2 Business monitoring

3.2.1 Dashboard



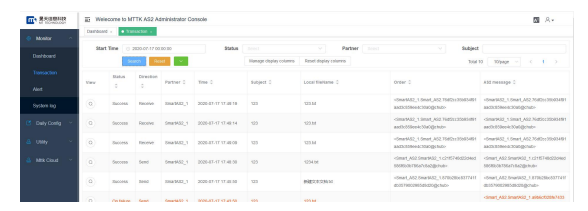
At the top right of the main interface is the Settings button (including Home / User Settings / Check Update / Logout)

Home page is returned to the main interface dashboard, user settings can modify the user image and password, check update is to check whether there is a new version of the program, log out to return to the login interface.

On the left is the menu area

On the right is the content area.

3.2.2 Transaction

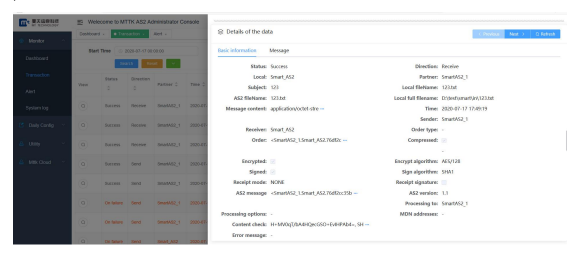


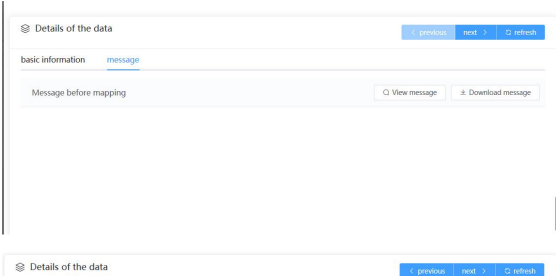
Transaction is the core of system monitoring, showing all incoming and outgoing messages. query conditions, all input fields support fuzzy queries.

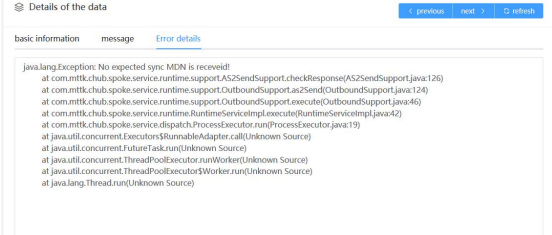
list display box showing the query results. The toolbar at the top right of the list box can select the number of records per page and navigate between pages.

Button Meaning	
Query	Refresh list results based on query criteria.
Reset	Resets all conditions to initial values
Show/ Hide more	Show or hide the second, third line query conditions
conditions	
Management	Set the following list to show which fields
display column	
Reset Display	Set the display column to the default column
Column	

Click the left view button to pop up the data details, which contain all the information about the process.







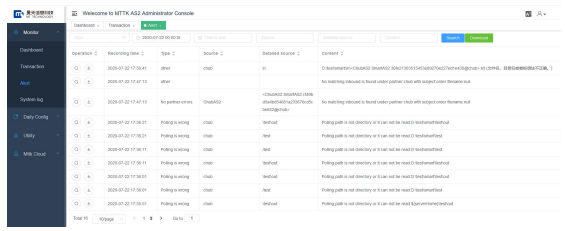
The basic information is explained below

Field	Description
Status	AS2 process status, including RUN, SUCCESS, FAIL, RETRY, WAIT
Direction	AS2 flow direction, send/receive
Local	AS2ID corresponding locally
Partners	AS2ID of external partners
Title	AS2 title, usually file name
Local File Name	For sending, the name of the file sent locally; for receiving, the name of the
	file saved locally
AS2 file name	File name of AS2 message set by sender
Local full file	Local filename with full path
name	
Message Content	Default application/octet-stream for message type
Туре	
Time	Time of transmit/receive
sender	The party sending the message
Recipient	The party receiving the message

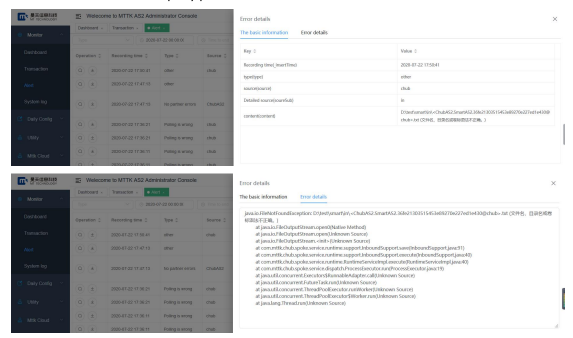
Type of document	AS2 types of documents processed
Document No.	The document number processed by the AS2 may be EDI or document
	name
Compression	Whether to compress the content
Encryption	Whether to encrypt content
Signature	Signature of content
Encryption	Encryption Algorithm
Algorithm	(3DES,AES/128,AES/192,AES/256,RC2/128,RC2/40,RC2/64)
Signature	Signature Algorithm
Algorithm	(SHA1,MD5,SHA256,SHA384,SHA512)
Return mode	MDN type synchronous, asynchronous
Signature	Are MDN signed
AS2 message	AS2 message number
number	
AS2 version	AS2 version
Processing	Notification of processing result to sender
notifications	
Processing	MDN signature behavior: need to sign, signature algorithm
notification	
options	
Asynchronous	URL of asynchronous receiving MDN
mdn address	
Content Integrity	Integrity checks on AS2 transport content
Check	
Error information	Demonstrates sending or receiving failed error messages
Message	View and download message content before and after mapping

3.2.3 Alert

this module can filter abnormal information according to the conditions such as type content source time. abnormal information includes polling error, processing data error, calling mapping error, receiving error, sending error, no partner error, others. When the business data can not locate the problem, you can abnormal alarm to see if there is an error.



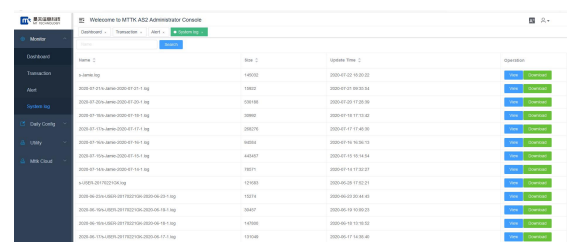
Exception alarm details will show abnormal basic information, error details (java error content). more convenient to locate guery problems.



Users can set up mail alarm, abnormal alarm inside the error content through mail notification, operation reference system setup case module

3.2.4 System log

List all logs of the system for viewing and downloading.



3.3 Daily configuration

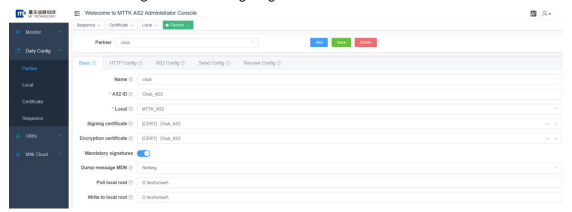
3.3.1 Partner configuration

Partner Configuration: The first half of the selection box for partners and add, delete, save button.

The selected partner can be modified, deleted and other operations.

The lower half consists of 5 tab pages: Foundation, HTTP configuration, AS2 configuration, send configuration, receive configuration.

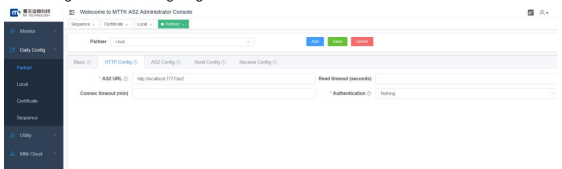
Foundation: Basic configuration for configuring AS2ID、 certificates and other related content



The partner base interface contains the following fields

Field	Description
Name of name	Name of partner
AS2 No.	AS2 number, unique identification of partners in the same network
	environment,Exchange ID agreed by both parties
Local	A local AS2 configuration that selects the local configuration corresponding
	to the partner when there are multiple local AS2 configurations
Signature	Select the partner's corresponding encrypted signature certificate,
certificate	If the partner does not apply AS2 encryption and digital signature
Encryption	functions, it can be empty
Certificate	
Required digital	Whether or not to force the partner to require a digital signature
signature	
DUMP original	Save the original message and MDN to which location of the system:
messages and MDN	directory, process, process, and directory, no
Polling local root	Configure the sending polling root directory for the entire partner
Write a local root	Configure the receiving write root directory for the entire partner
directory	

HTTP configuration: for configuring AS2 link related content

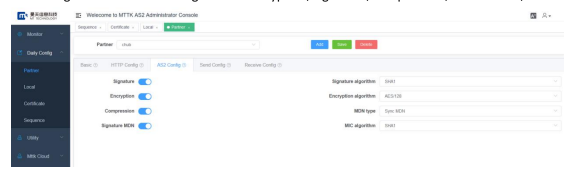


The detailed fields are as follows:

Field	Description
	•

AS2URL	Partner AS2 listening address
Read timeout	Read timeout limit
(seconds)	
Connection	Connection timeout limit
timeout (seconds)	
Certification	http authentication: none, simple authentication
modalities	
User name	Authentication User Name under Simple Identity Authentication
Password	Simple authentication, authentication password

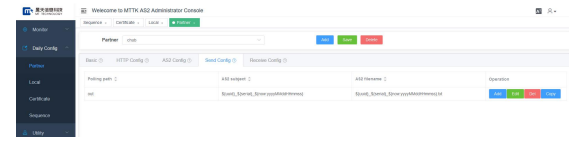
AS2 configuration: used to configure AS2 encryption, signature, compression, return MDN, etc.



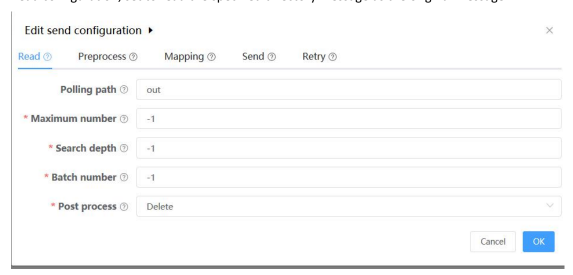
The detailed fields are as follows:

Field	Description
Signature	Signature of content
Signature	Signature Algorithm
Algorithm	(SHA1,MD5,SHA256,SHA384,SHA512)
Encryption	Whether to encrypt content
Encryption	Encryption Algorithm
Algorithm	(3DES,AES/128,AES/192,AES/256,RC2/128,RC2/40,RC2/64)
Compression	Whether to compress the content
MDN type	MDN type (no MDN, synchronous MDN, asynchronous MDN)
Signature MDN	Are MDN signed
MIC algorithm	MIC algorithm for mdn signature algorithm
	(SHA1,MD5,SHA256,SHA384,SHA512)
MDN URL	An asynchronous MDN receipt address provided to the other party only for
	an asynchronous receipt

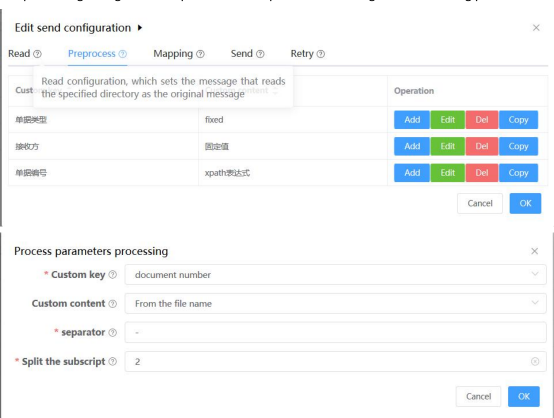
send configuration: poll local directory sent to external system. Sending is configured as a list with multiple polling directories, AS2 titles, AS2 file names, preprocessing, mapping conversions, and more



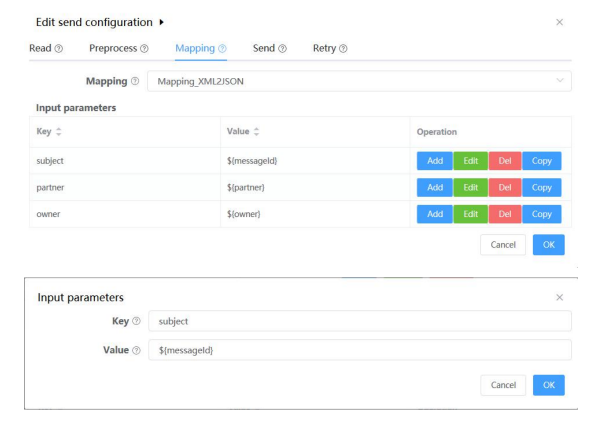
Read configuration, set to read the specified directory message as the original message



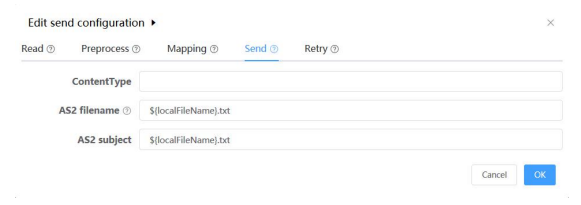
Pre-processing configuration to pre-set custom parameters throughout the sending process



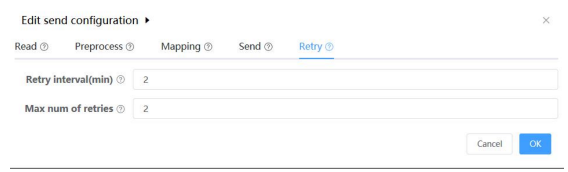
Map configuration, select the mapping class to format the original message



Send configuration, configuring the AS2 title file name sent, etc.



Retry configuration, processing rules for retry after configuration failure



Send configuration details fields as follows:

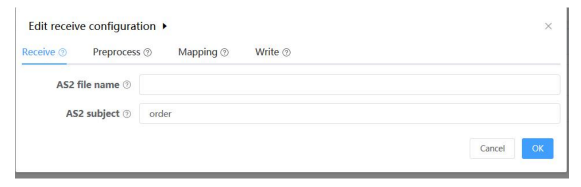
Field	Description
Read	
Polling path	The polling path is automatically spliced after polling the local root directory
Maximum number of files processed per session	Maximum number of files per poll
Search depth	File depth (directory depth) for file polling search
Number of	Number of read files per batch read
documents	
processed in bulk	
Follow-up	Delete/backup/add extension/neglect
Backup directory	When the backup is processed as a backup, the backup file's saved directory
Extension	Follow-upAdd extensionExtensions to be added
Pretreatment	
Custom parameter	Parameters for custom content key, Customizable content includes sender,
key	receiver, document type, document number
Custom parameter	Set the type of custom parameter content: fixed value / xpath expression /
content type	jpath expression / get from directory structure / get from file name / get
	from edi file
Fixed value	Set the custom parameter content to a fixed value
From which	Sets the custom parameter content to fetch values from the
message	pre-/post-mapping message
xpath content	xpath the script, the system automatically reads the corresponding message according to the configuration script, and takes the reading content as the value of the custom parameter. example :/ order/id get the value id under the order node
jpath content	jpath the script, the system automatically reads the corresponding message according to the configuration script, and takes the reading content as the value of the custom parameter. Example :\$. order.order_id get the value order_id under the order node
Directory hierarchy	Sets the directory name at the specified level in the send root/receive root as the value of the custom parameter. Example 0 means taking the file name and 1 means taking the directory name where the file is located, with the number increasing, take the value forward in turn until the root directory
Splitter	A splitter that splits a file name, for example: order_123.txt delimiter is _
Segmentation	After splitting the file name, which subscript is selected as the value of the
subscript	custom parameter
Mapping	
Select Mapping	Select the mapping class to format the original message
Class	

Parameters	key of parameters to be passed into the map
Parameters	value of parameters to be passed into the map
Send	
ContentType	AS2 file type
as2 file name	File name AS2 set when sending
as2 title	Headings set when AS2 are sent, usually in file names
Retry	
Retry interval	Time interval for initiating retries in minutes
(minutes)	
Maximum number	Maximum number of retries initiated
of retries	

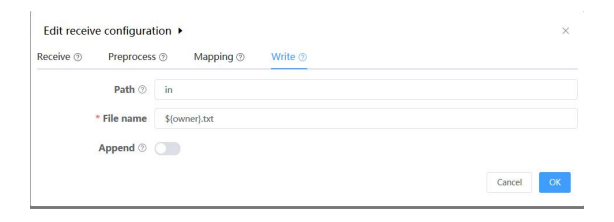
receive configuration: receive incoming messages from an external system and write to the local directory. The receiving is configured as a list, and the system automatically matches different lines according to the file name and title in the receiving message, and does not match if the file name and title are not set



Receiving configuration, the system receives messages that match the as2 file name and as2 title in the configuration.



Write configuration, configure the saved path file name of receiving message, etc.



Pre-processing and mapping configuration with reference to **send configuration**

The receive configuration details fields are as follows:

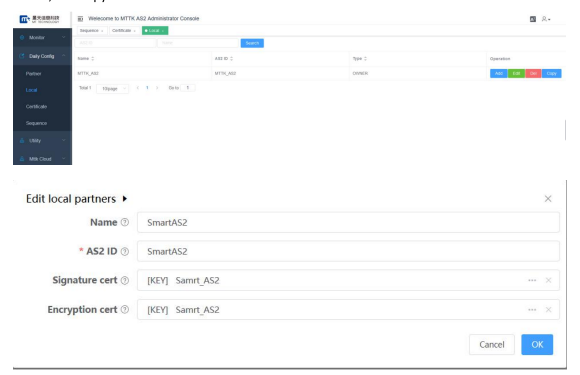
Field	Description
Received	·
as2 file name	as2 the file name, the system will receive the as2 file name and configuration of the message to compare, match the corresponding receiving process
as2 title	as2 title, the system will receive the as2 text of the message title and configuration to compare, match the corresponding receiving process
Pretreatment	
Custom parameter key	Parameters for custom content key, Customizable content includes sender, receiver, document type, document number
Custom parameter content type	Set the type of custom parameter content: fixed value / xpath expression / jpath expression / get from directory structure / get from file name / get from edi file
Fixed value	Set the custom parameter content to a fixed value
From which message	Sets the custom parameter content to fetch values from the pre-/post-mapping message
xpath content	xpath the script, the system automatically reads the corresponding message according to the configuration script, and takes the reading content as the value of the custom parameter. example :/ order/id get the value id under the order node
jpath content	jpath the script, the system automatically reads the corresponding message according to the configuration script, and takes the reading content as the value of the custom parameter. Example :\$. order.order_id get the value order_id under the order node
Directory hierarchy	Sets the directory name at the specified level in the send root/receive root as the value of the custom parameter. Example 0 means taking the file name and 1 means taking the directory name where the file is located, with the number increasing, take the value forward in turn until the root directory
Splitter	A splitter that splits a file name, for example: order_123.txt delimiter is _

Segmentation	After splitting the file name, which subscript is selected as the value of the	
subscript	custom parameter	
Mapping		
Select Mapping	Select the mapping class to format the original message	
Class		
Parameters	key of parameters to be passed into the map	
Parameters	value of parameters to be passed into the map	
Write		
Write path	The write path is automatically spliced after writing to the local root	
	directory	
Write file name	File name written to file	
Additional	Whether to append content when the same filename appears	

3.3.2 Local configuration

Local configuration is mainly used to configure local AS2 related information, such as AS2 number, relevant certificates, etc.

A local configuration interface is a list that can configure multiple local AS2 information to add, delete, and copy

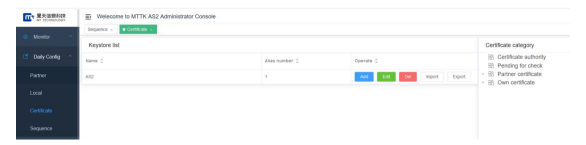


The relevant detailed fields are as follows:

Name of name	Description
Name of name	Name of local AS2 configuration
AS2 No.	The unique number of the local AS2 configuration, the unique number in

	the transceiver network environment, the exchange ID agreed by both
	parties
Signature	Selecting a certificate from certificate management needs to be used when
certificate	signing the sending content
Encryption	Selecting a certificate from certificate management needs to be used when
Certificate	you need to encrypt the sending content

3.3.3 Certificate management



Provides a common certificate storage and invocation interface

Certificates are organized according to the hierarchy of certificates certificates or private keys

key libraries

The certificate classification includes 4 categories and can not be modified

Classification	Note
Certificate authority	CA root certificate stored
Pending for check	Certificate awaiting validation
Partner certificate	Partner certificate
Own certificate	Self-certificate

Click on the right certificate classification to maintain the key bank

Click on the secret key library to maintain certificates, import and export certificates



3.3.4 Sequence

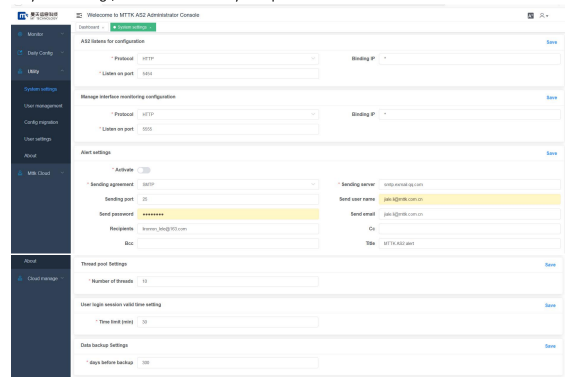
automatically increase the serial number after each call.mainly used in mapping maps, such as unique values of envelopes used to generate EDI files. Edit the value that can modify the ordinal number



3.4 Utility

3.4.1 System settings

In system settings, users can set some system parameters



AS2 message receiving URL

http://yourip: port/ as2

AS2MDN receiving URL

http://yourip: port/ mdn

Note: yourip and ports are the binding IP and ports in the system settings. If there is a firewall, you may have mapped the IP address or port, at this point URL please contact the network administrator.

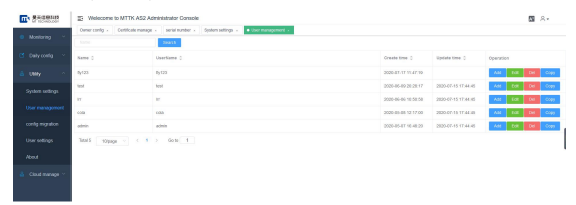
Name of name	Description
AS2 listening configuration	
Agreement	AS2 listening protocol: http/https

Binding IP	IP. AS2 listening binding
	Empty represents binding all IP.
Port	AS2 listening port
Certificate	https protocol only: https encryption certificate
Session cache	For https protocols only: Set the size of the session cache
size	To make processis only rock the size of the session eache
Encryption	Only for https protocols: encryption packages contained in https
packages	protocols
included	protocols
Excluded	Only for https protocol: https protocol excluded encryption suite
Encryption Suite	only for neeps proceeds meeps proceed exchange energy process.
Protocol	Only for https protocols: which https contain
contained	Compared to the control of the contr
Exclusion	Only for https agreements: which agreements https exclude
agreements	, , , , , , , , , , , , , , , , , , , ,
	rface listening configuration
Agreement	Management interface listening protocol: http/https
Binding IP	IP. for managing the interface front-end access binding
	Empty represents binding all IP.
Port	Management interface front-end access listening port
	Save and re-access the admin background with the modified port
Certificate	https protocol only: https encryption certificate
Session cache	For https protocols only: Set the size of the session cache
size	
Encryption	Only for https protocols: encryption packages contained in https
packages	protocols
included	
Excluded	Only for https protocol: https protocol excluded encryption suite
Encryption Suite	
Protocol	Only for https protocols: which https contain
contained	
Exclusion	Only for https agreements: which agreements https exclude
agreements	
Alarm settings	
Whether or not	Activate Alarm Settings
Delivery	Email Protocol (SMTP ,SMTP)
Agreement	
Sending server	Mail delivery server
Outgoing port	Mail port
Name of user	Email User Name
Issue Password	Email Password
Mailbox	Mailbox
Recipient	Mail recipient, allowing multiple recipients to be split using commas

Сору сору	A comma is used to divide multiple senders.	
Dark	Messages are sent to so-and-so, allowing multiple dark senders to be	
	split using commas	
Title	Title of mail sent	
Thread pool settings		
Number of	Number of system scheduling threads modified	
scheduling		
threads		
Effective Time Settings session User Login		
Duration of	Fixed valid time limit session user login	
validity		
(minutes)		
Data backup settings		
How many days	Set up how many days of system backup data	
of backup data		

3.4.2 User management

The main display of the system user list, in this interface to maintain the system user data, such as add, modify, delete operations



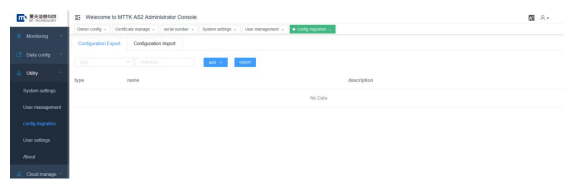
Name of name	Description
Name of name	User management name
User name	System login user name
Password	Login Password

3.4.3 Configuration Migration

This feature is used to migrate installation configuration information between different installation instances. The most typical application scenario is migration from developer to tester or from tester to formal machine. Because the configuration of different installation instances is often not very different, such as only need to modify the IP address, this tool can simplify the operation and reduce errors.

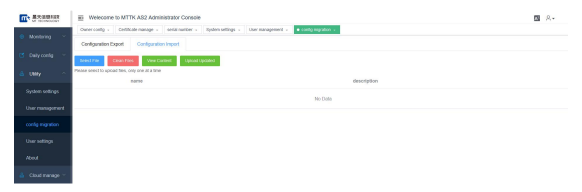
After selecting the object you want to export, click the Export button to save the generated configuration package.

Copy the generated configuration package to the target environment and import the configuration



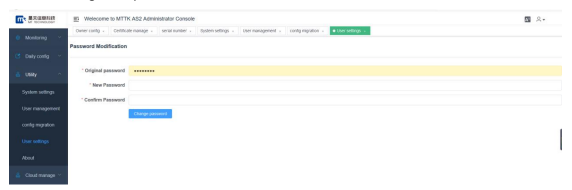
First browse to the exported configuration package through the Select File button, and the system parses the configuration package and displays it in the list.

A configuration that does not exist after import is created and the same configuration is overwritten.



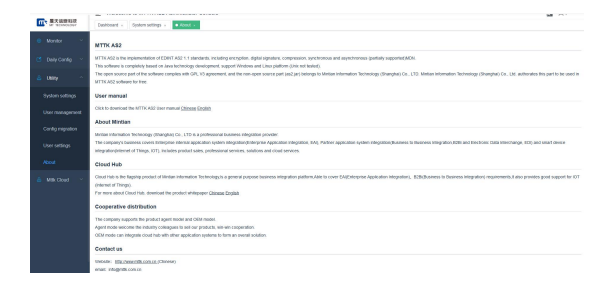
3.4.4 User Settings

User can change user password in this module



3.4.5 About

This interface mainly introduces MTTK AS2 and our company (Mintian Information Technology (Shanghai) Co., Ltd.) and flagship products (Cloud Hub) related information, and provide relevant documents download

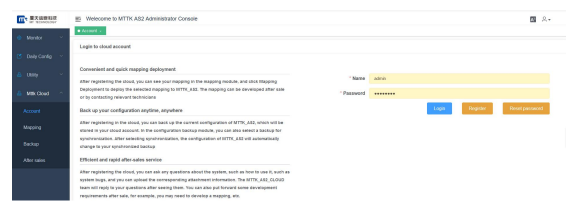


3.5 Cloud cloud management

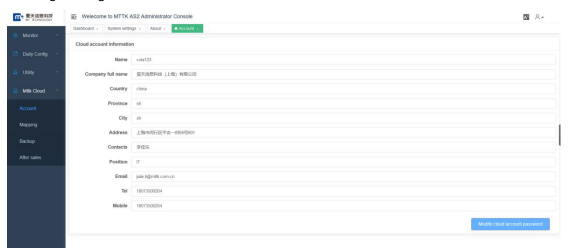
Cloud cloud management mainly provides customers with some cloud service functions, such as: backup system configuration, management mapping, and after-sales management.

3.5.1 Account

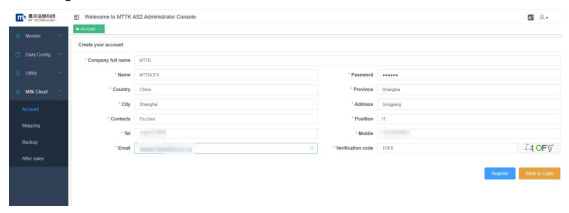
The main interface is the login interface



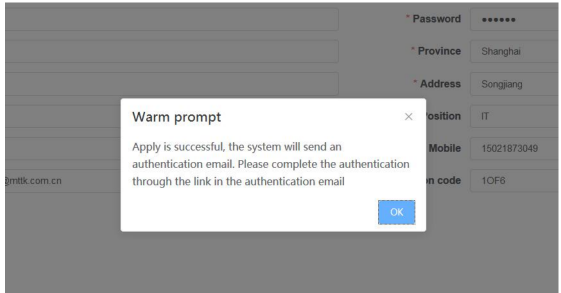
Click Login to Log in Cloud Account



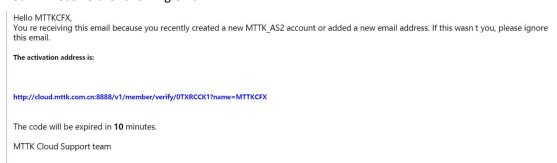
Click to register for a cloud account



Click register and you will be sent a certified email to your registered email address



You will receive the following email

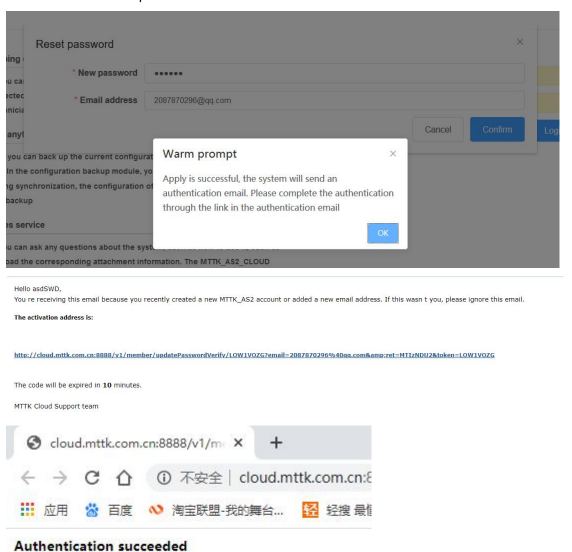


Click the link, which shows the following, then the registration is successful



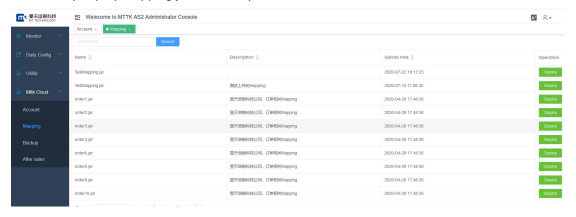
If you forget the password, can be retrieved through the mailbox, currently only support the

mailbox to retrieve the password.

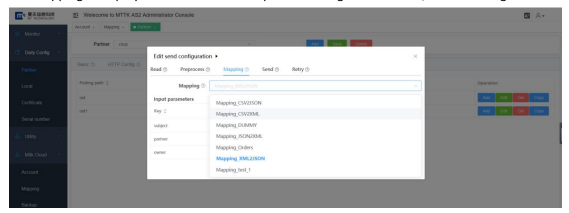


3.5.2 Mapping

Map management mainly shows all mapping maps under this account, click deployment, can successfully deploy mapping.jar into the system

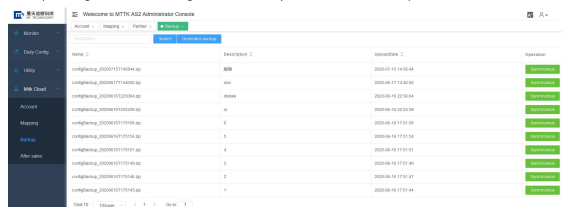


The mapping to deploy can be invoked > the partner configuration - send/receive configuration



3.5.3 Backup

Backup management: The configuration in the system can be backed up and saved to the cloud.



Click Build Backup to backup the current system configuration



Click Synchronization to synchronize the backup configuration to the current system, which overrides the existing configuration



3.5.4 After-sales

After-sales management mainly provides after-sales application and check whether after-sales

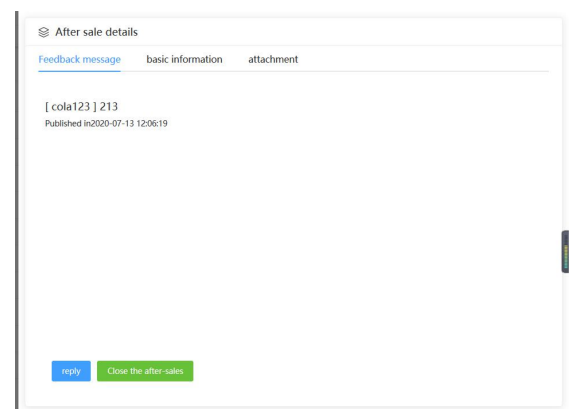
resolution function

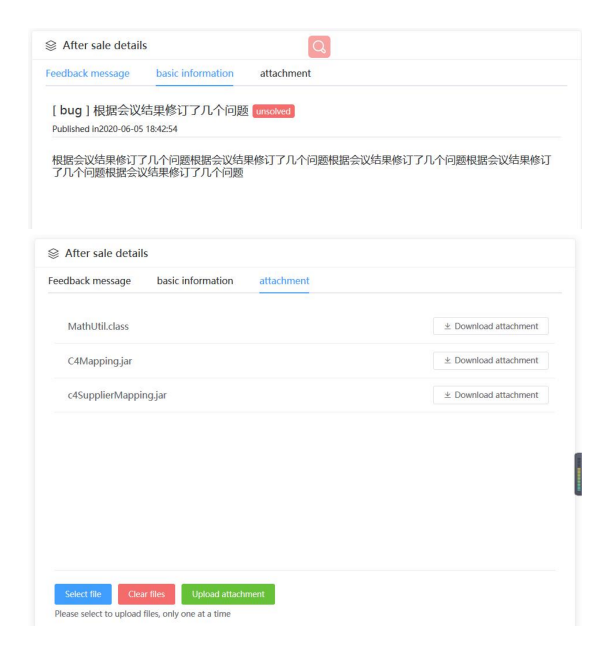


Customer may apply for after-sales service for system bug or suggestions for system optimization



Click the View button on the left side of the list to see after-sale details





The relevant buttons and fields are as follows:

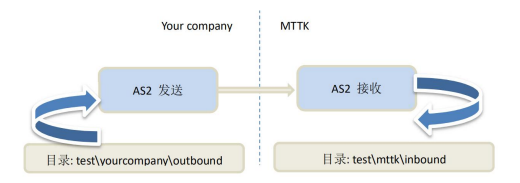
Field	Description
Feedback	Feedback on post-sales issues
information	
Reply	Customer response to feedback
Closed after sale	For this after-sales problem, if resolved, can be closed after-sales, the system
	will change the status of the problem, the end of the after-sales meeting.
Basic information	The basic content of the application after sale
Annex	Display documents related to the sale, e.g. mapping, etc.
Select files	Select attachments to upload
Clear files	Clear selected files
Upload	Upload selected attachments
attachments	

4 Quick start

4.1 Note

this chapter demonstrates the configuration of the AS2 through a sent and received scenario.

4.2 Demonstration scenario



AS2 sending and receiving require two AS2 systems. This document demonstrates the deployment of two AS2 systems.

The system has two AS2ID: yourcompany and mttk. Yourcompany for sending, sending data from the directory MTTK AS2 installation directory test\yourcompany\outbound. mttk receive data and store data to the test\mttk\inbound.

4.3 Configuration details

Both sets of AS2 system configuration are the same, do not do repeated explanation.

4.3.1 Certificate import



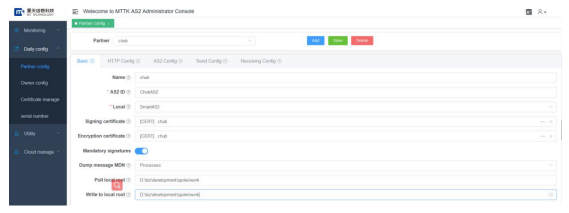
Import another set of AS2 certificates in the certificate management interface

4.3.2 Local configuration



Add local AS2 information to the local configuration interface

4.3.3 Partner configuration



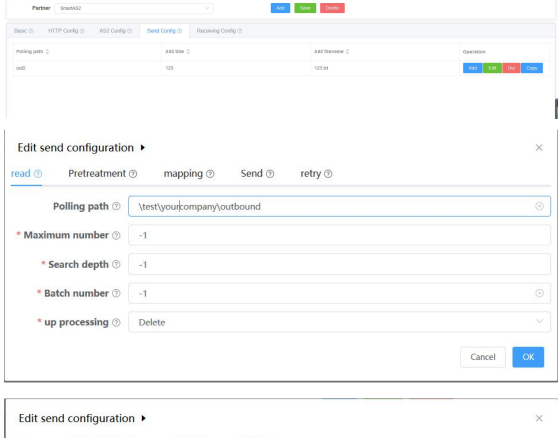
Basic configuration interface, configure another set of AS2 related information and the system polling, write to the root directory (This demo root directory for the system installation directory)

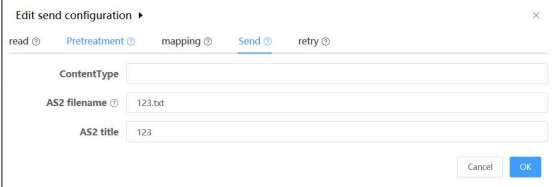


On the HTTP configuration, configure another set of listening addresses for the AS2 system



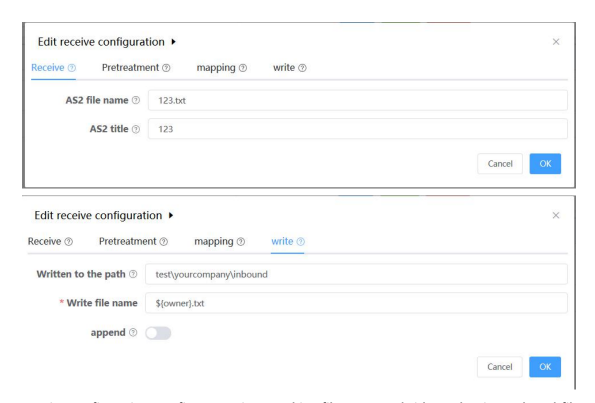
Configuration AS2 parameter related information (encryption, signature, compression, etc.)





Send Configuration, Configuring Send Polling Path outbound, Send File Name and Title





Receive configuration, configure receive matching file name and title, and write path and file name

4.4 Testing

Copy any file to the directory test\yourcompany\outbound of both systems

For 10 seconds, a successful file is sent in the test\mttk\inbound directory of another system note: if the file is larger, it will take more time to send.

The files received from another AS2 system are stored in the test\yourcompany\inbound directory of the system

A sending record and a receiving record can be seen in the business data interface

