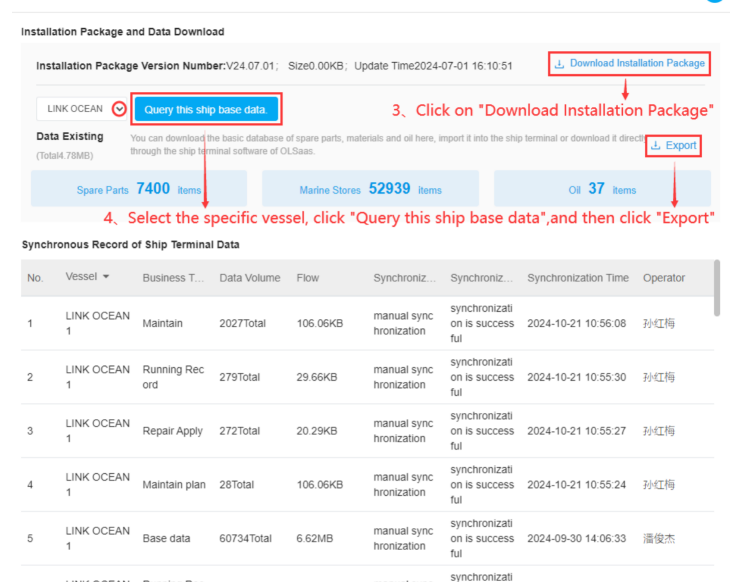
Operational Instructions for Ocean Link (Ship-side) (Document)

Considering that vessels may encounter poor network signals while sailing at sea, but have a need for purchase application, or need to perform maintenance tasks offline, Ocean Link has launched ship-side to make it more convenient for vessels to initiate purchase application and carry out maintenance execution.

1.Installation of "Ocean Link (Ship-side)"

1.1. When the user has an internet connection, they can log in to the Ocean Link Web platform. On the homepage of Ocean Link, click on the username (avatar/name), and then continue to click on "Ship-side Management" (Step 2);





1.2.The user should follow the installation instructions to complete the installation. After installation, two shortcuts will appear on the desktop: "Ocean Link Ship-side Management-Login" and "Ocean Link Help System", as shown in the figure below:

31.50KB

20.10KB

manual sync

manual sync

hronization

on is success

synchronizati

on is success

2024-09-30 13:39:58

2024-09-30 13:39:48

潘俊杰

潘俊杰

LINK OCEAN

LINK OCEAN

6

Running Rec

Repair Apply

375Total

271Total





Precautions during installation: When installing the software, due to the long time required to obtain security digital certificates from companies such as Microsoft and 360, it is necessary to pay attention to the following issues:

- 1) Before installation, please exit antivirus software such as 360 Security Guard, Kingsoft Antivirus and so on.;
- 2) If "Windows has protected your PC" appears during installation, click "More information" and then click "Run anyway" to proceed.
- 3) If during use, you click the one-click clean-up of the security software, it will remove our program. When other computers cannot log in by entering the IP address, please log in to the Ocean Link Ship-side again on the host computer (that is, the computer where the ship -side installation began).
- 4) Due to the use of the latest web front-end technology, the Ocean Link Ship-side does not support IE browsers. It is recommended that users use Google Chrome, which has the best compatibility. Here is the method to set Google Chrome as the default browser.

Windows 已保护你的电脑

Microsoft Defender SmartScreen 阻止了无法识别的应用启动。运行此应用可能会导致你的电脑存在风险。 更多信息

不运行

Windows 已保护你的电脑

Microsoft Defender SmartScreen 阻止了无法识别的应用启动。运行此应用可能会导致你的电脑存在风险。

於用: ship-client-windows-<u>1.0.41.20.06.07</u>-production

(2).exe

发行

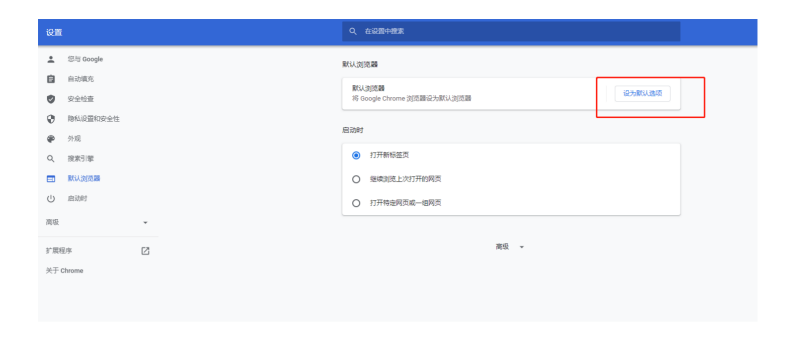
发布者未知

者:

仍要运行

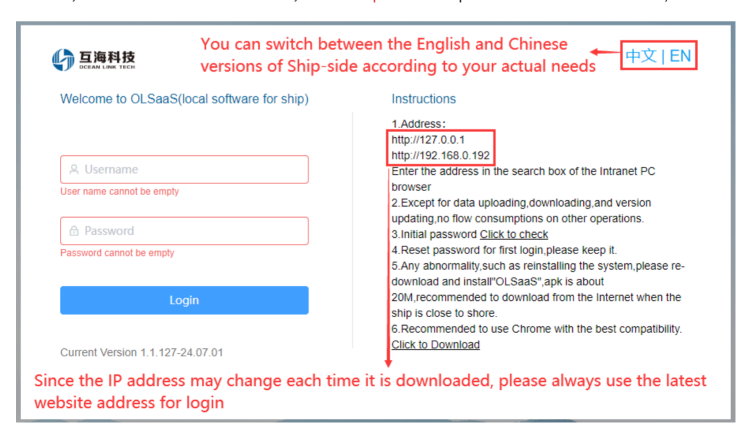
不运行

×



2. Precautions before installing "Ocean Link Ship-side"

- 2.1.Ocean Link Ship-side only needs to be installed once on the intranet (LAN) host computer, and does not need to be installed on other computers;
- 2.2.Other users can directly enter the website address displayed on the host installation interface in the search box of the intranet computer browser to log in. It is necessary to ensure that the host is running in the background (that is, at least in standby mode) for other computers to access. (Note: When the Chief Officer and Chief Engineer use the website address to log in, the firewall, antivirus software and so on , on the Captain's computer need to be turned off!)



- 2.3.If there are any issues, such as reinstalling the computer's operating system, please redownload and install the "Ocean Link Ship-side". The installation package is approximately 20MB, and it is recommended to download it while the ship is at port and connected to the internet.
- 2.4. Except for data uploads, downloads of basic data, and version updates, other intranet operations do not consume data traffic.

3. Login to "Ocean Link Ship-side"

When a user double-clicks the "Ocean Link Ship-side" shortcut, they will enter the ship-side login interface. By clicking on "Click to check" on the right side, they can see the English usernames and initial passwords of each member on the ship side (as shown in the figure below). Users can log in to the ship side based on their own roles. For the first login, they need to reset their password, which should be kept securely. The specific operation process is as follows:

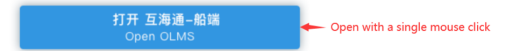
🇳 互海通 - 船端 - OLMS - 24.07.01

Note: Do not close this window during use!!!



互海通, 让船舶管理更高效

OLSaaS, Making Vessel Management More Efficient



如果点击此按钮无法自动打开,请手动打开浏览器输入以下地址进行登录

If the system cannot start automatically by this button, please manually open the browser and enter the address below to login.



If you see "Initializing..."or similar text on the left,please wait 2~3seconds before attempting to login

X

使用中请勿关闭此窗口

Do not close the window while in use



互海通, 让船舶管理更高效

OLSaaS, Making Vessel Management More Efficient

打开 互海通-船端 Open OLMS

如果点击此按钮无法自动打开,请手动打开浏览器输入以下地址进行登录

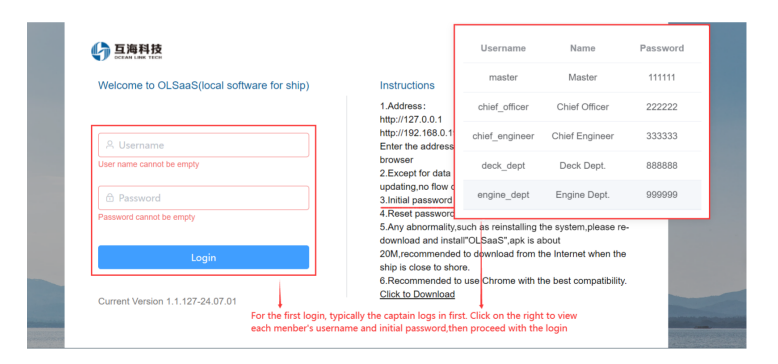
If the system cannot start automatically by this button, please manually open the browser and enter the address below to login.

检测完成。可用的IP地址如下 Available IP address:
http://192.168.0.192
http://127.0.0.1
检测可用的IP地址... Network address detecting...

When the four characters "Detection Completed" appear you can click "Open Ocean Link Ship-side" 使

使用中请勿关闭此窗口

Do not close the window while in use



Note: When at the login account and password interface, other computers can log in by entering the "Instructions - Login Address."

Please reset password for first login
Old Password
Naw Pagaward
New Password
Confirm Password
The first login to the ship-side requires resetting the password
Note: Please keep the reset password securely

Note: After resetting the password, the interface will return to the ship-side login interface, and a prompt will appear indicating that the password has been successfully changed. Please use the new password to log in again.

Ocean Link Ship-side has added a new offline maintenance module with a comprehensive upgrade and optimization of its structure and layout. Here is a brief introduction, as shown in the following figure:"

Purchase item application, Purchase summary order

Offline Maintenance Task Execution

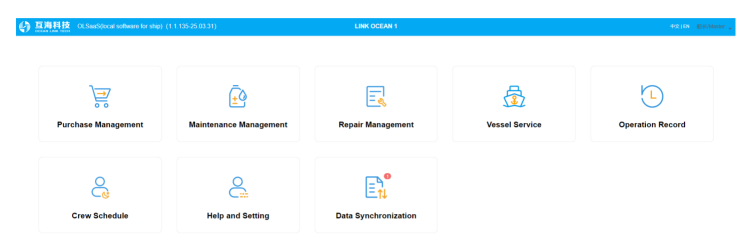
Repair Application, Repair summary order

Service Application, Service summary order

Offline Maintenance Operation Records, Add Irregular Operation Records

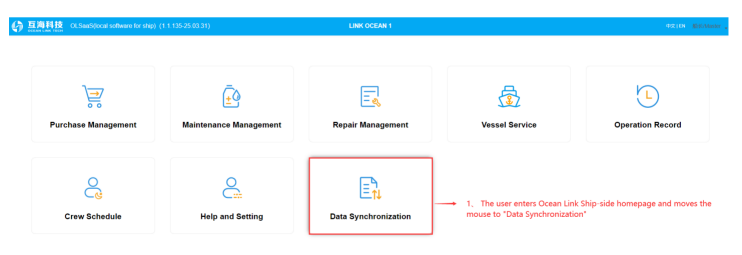
User Management, Version Update, Help

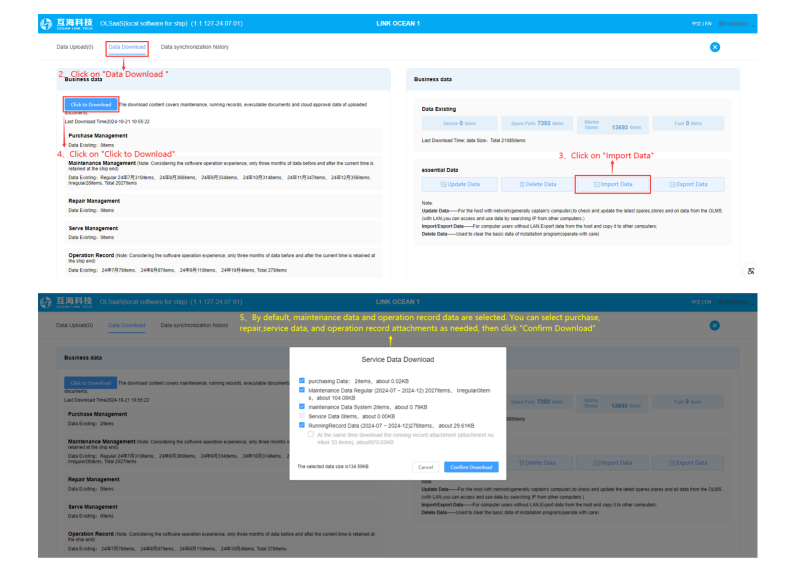
Download and Upload of Purchase, Maintenance, Repair, Service, and Operation Record Data



4.Import basic Ship-side data

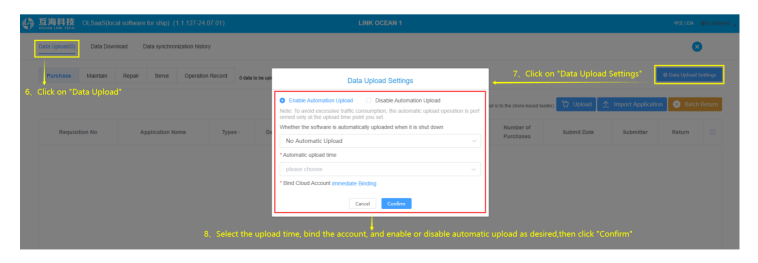
Log in to Ocean Link Ship-side homepage and navigate to the "Data Synchronization - Data Download" interface. Click on "Import Data" to import the exported basic vessel data into Ocean Link Ship-side. Once the import is successful, click on "Click to Download". You can refer to the following steps for the operation:





Note:

After downloading the data, you can bind an account as needed. This will eliminate the need to re-enter your account and password for subsequent downloads and uploads, making the operation more efficient.

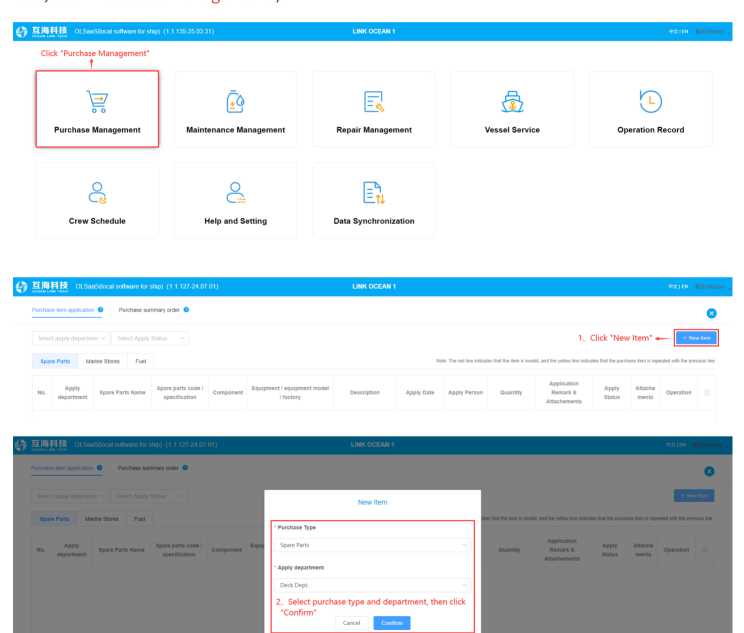


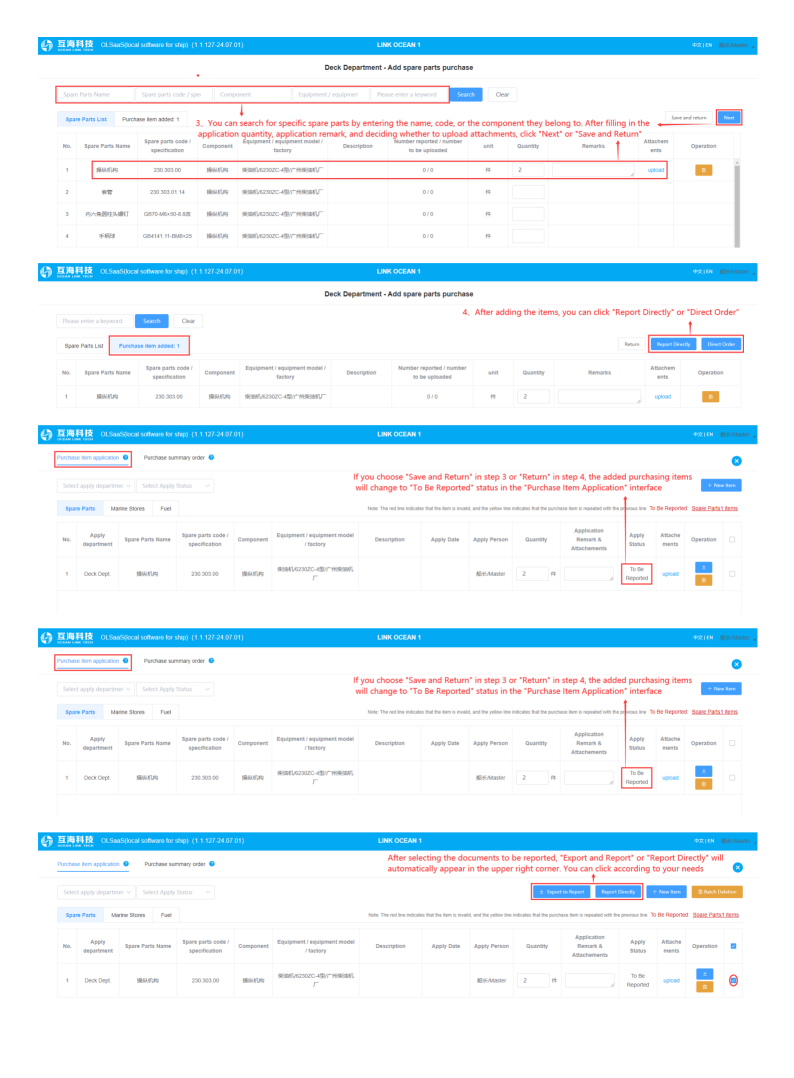
For the following steps involving purchase management, maintenance management, and repair management, when downloads or uploads are required, you will need to enter your webbased Ocean Link login account and password, as no account has been pre-bound. Please set up whether to bind an account based on your needs during actual operation.

5. Purchase Management

It includes purchase item application and the purchase summary order (taking spare parts as an example for operation demonstration).

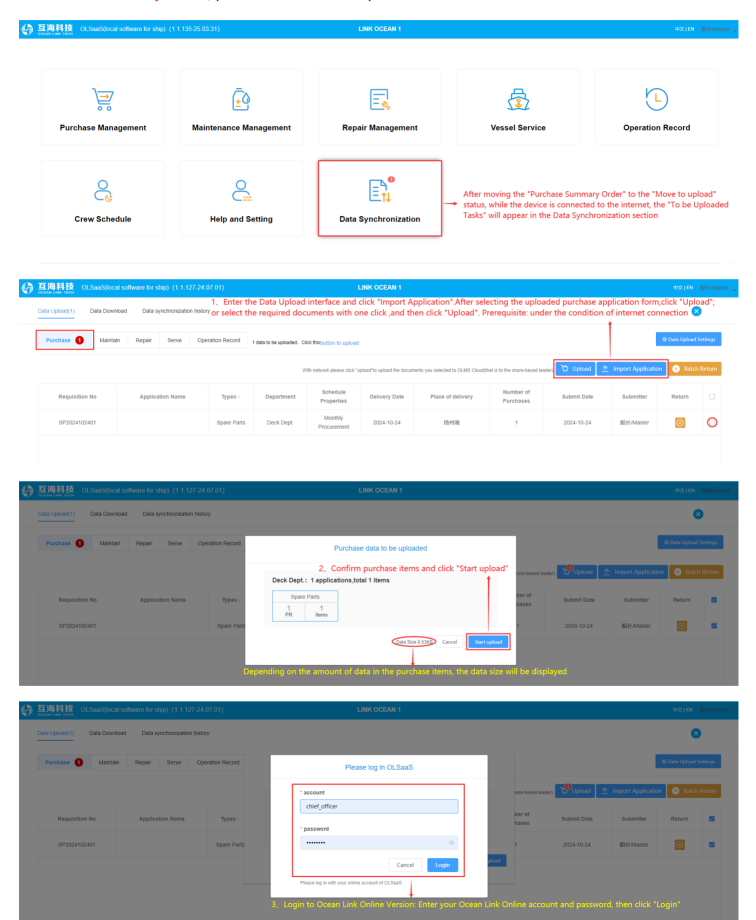
Purchase item application, please follow the steps below (on the homepage of Ocean Link Shipside, click "Purchase Management"):

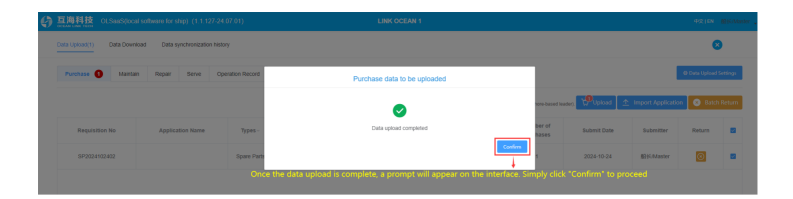




Note: After clicking "Export and Report", the file exported by the system will be in the form of a compressed package. Users only need to save the compressed package without decompressing it. When importing the report, simply select the compressed package for import.

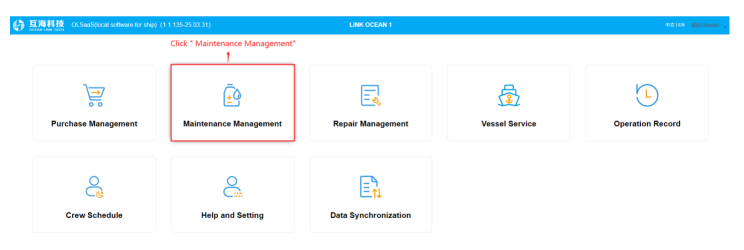
Purchase summary order, please follow the steps below:

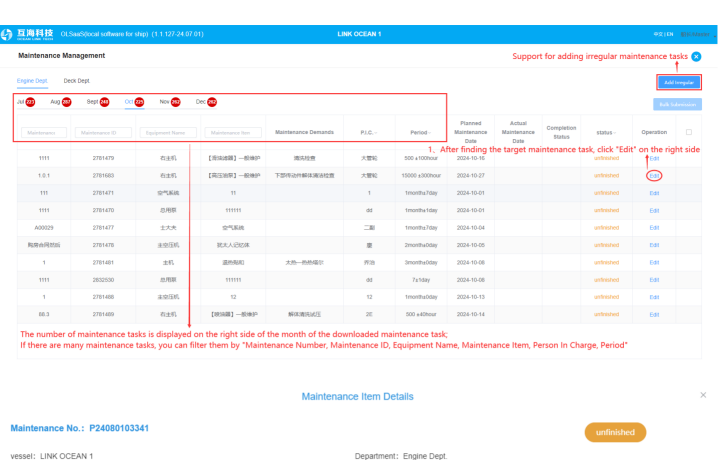


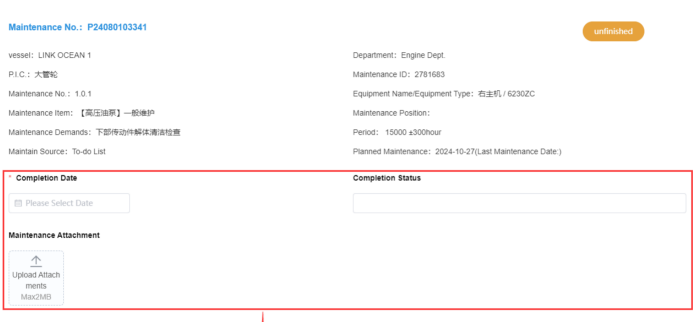


So far, the introduction of the operations such as Purchase item application → Purchase summary order → Data upload has been completed!

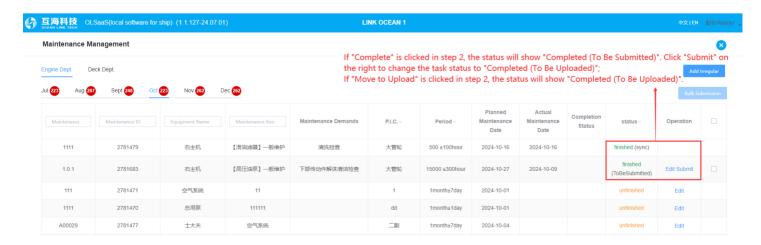
6. Maintenance Management

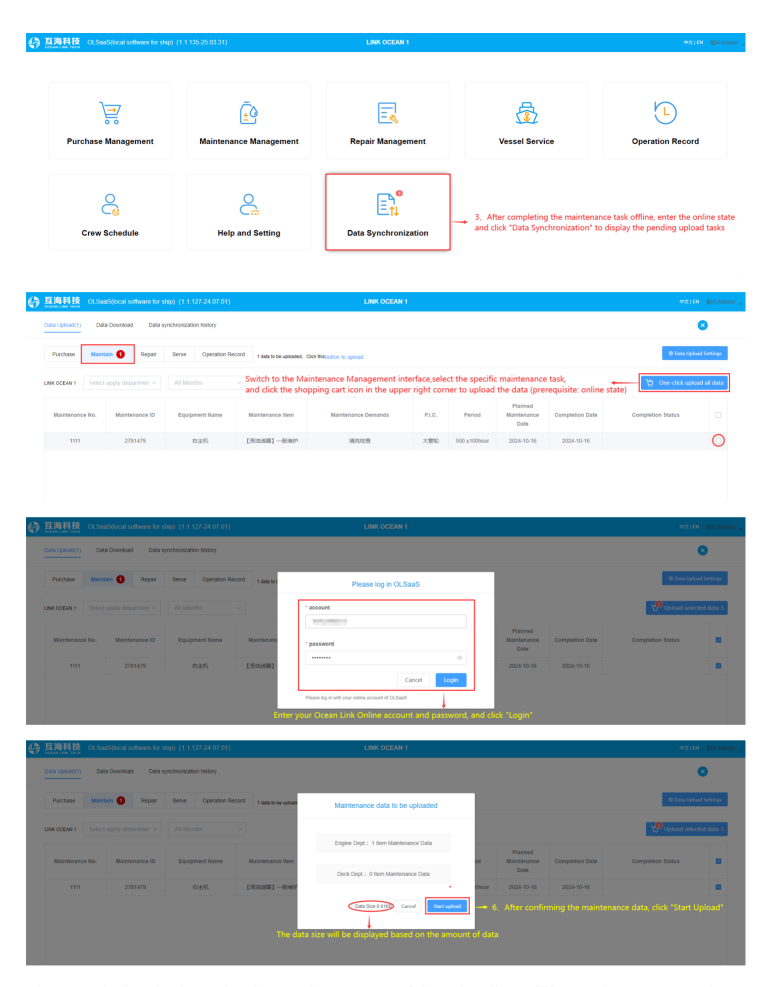






2. In the maintenance item details, select the finish date, fill in the completion status, and optionally upload maintenance attachments before clicking "Complete" or "Move to Upload Complete" or "Move to Upload Complete Complete Complete Complete Complete Complete Complete Co

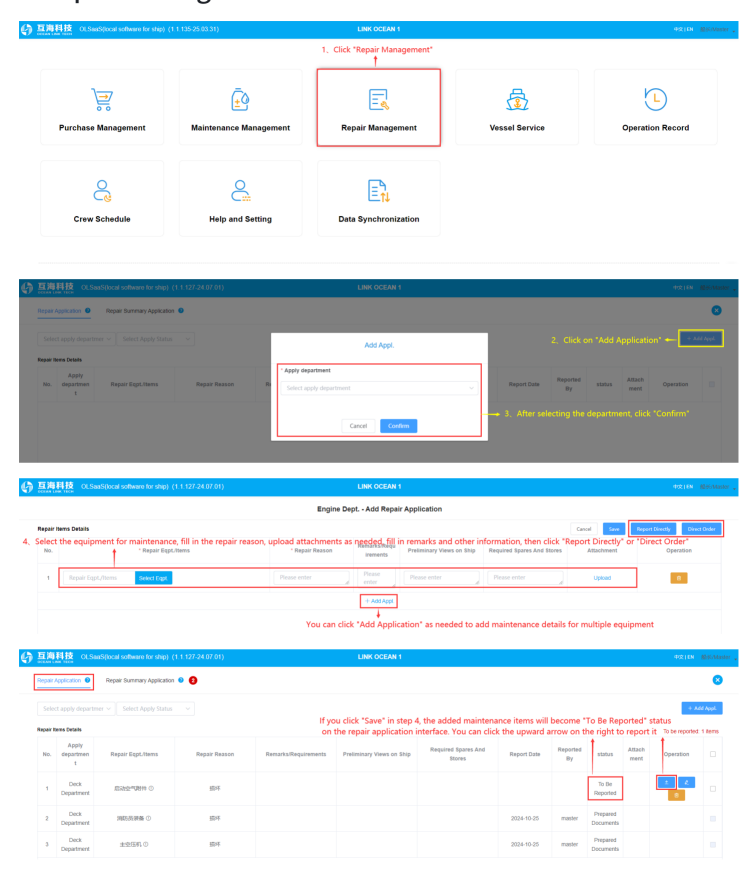




That concludes the introduction to the process of downloading offline maintenance tasks

→ Execute → uploading maintenance data!

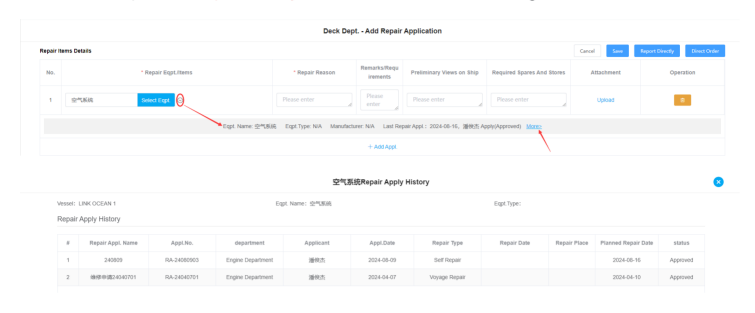
7. Repair Management



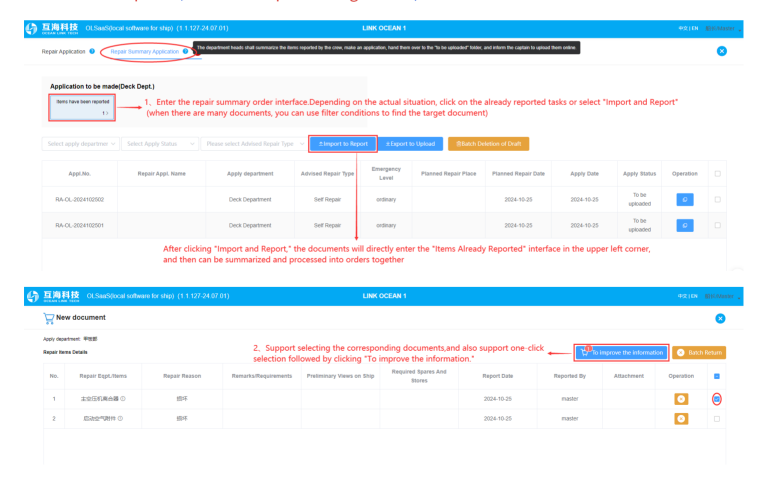
Additionally, supplementary instructions:

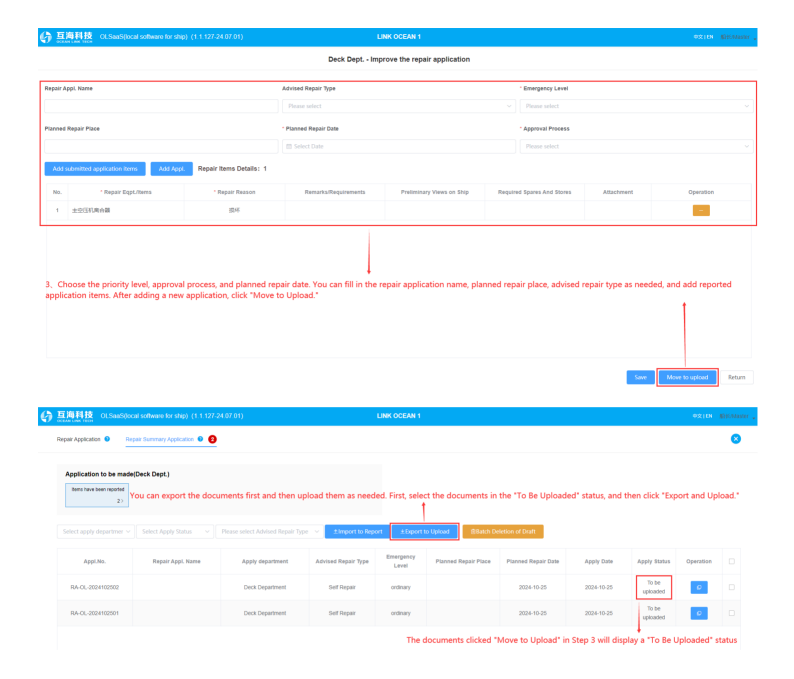
If during the data download process, the history of repair application is also downloaded, then when adding a new repair application, if the maintenance equipment has had previous

maintenance records, the user can click on the arrow to the right of "Select Equipment". The interface will then display an overview of the last repair application. By clicking "More", the user can access the previous repair history information, as shown in the figure below:



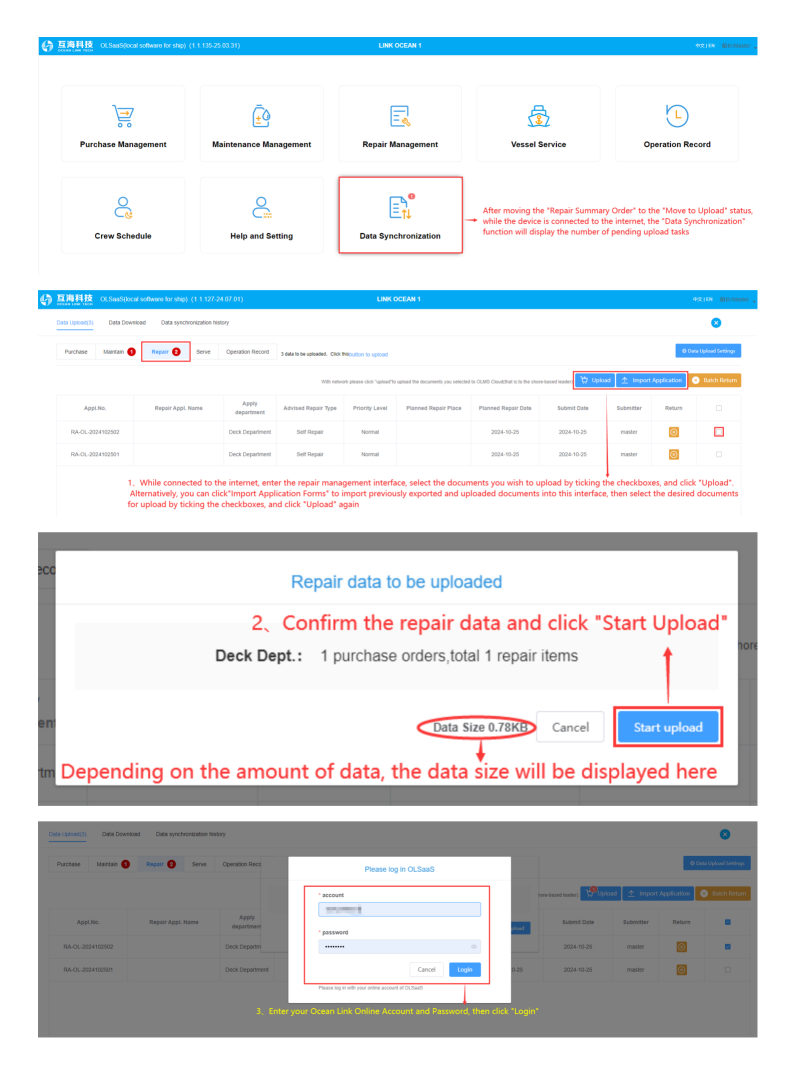
To create a summary of repair orders, you can follow the steps below: (On the homepage of Ocean Link Ship-side, click on "Repair Management")

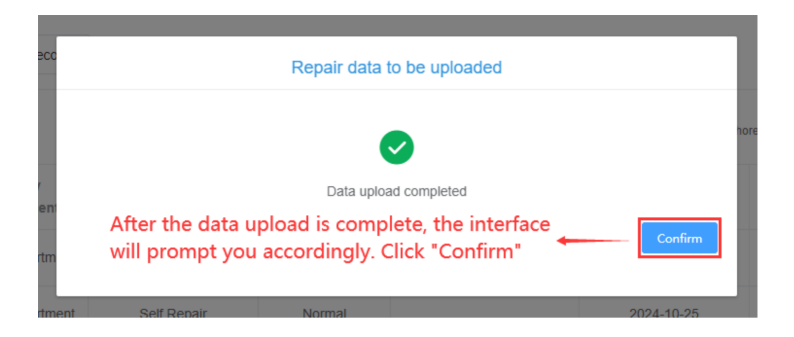




Note: After clicking "Export and Upload," the system will export the files in a compressed package format. Users only need to save the compressed package without decompressing it. When importing for upload, simply select the compressed package to import directly.

To upload repair data, please follow the steps below:

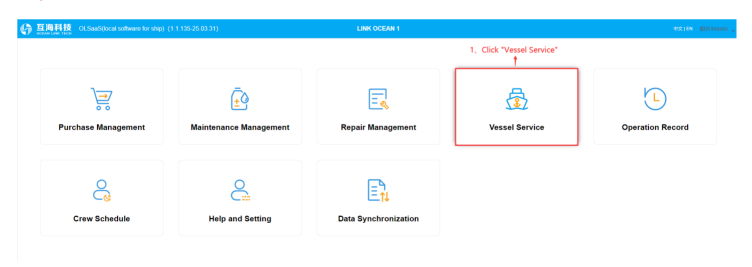


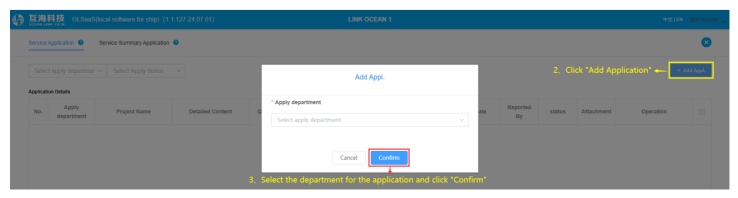


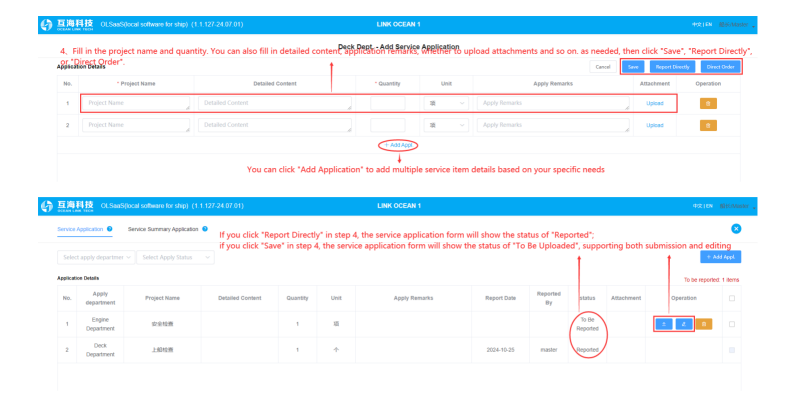
That concludes the introduction to the operations involving Repair Application → Repair Summary Order → Repair Data Upload!

8.Vessel Service

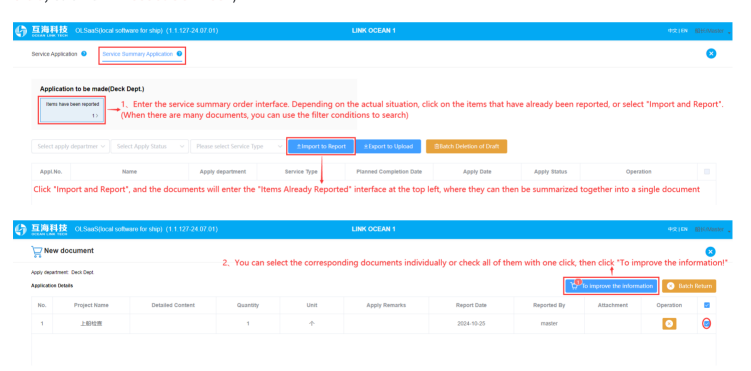
Application for vessel service, please follow the steps below (on the homepage of Ocean Link ship-side, click "Vessel Service"):

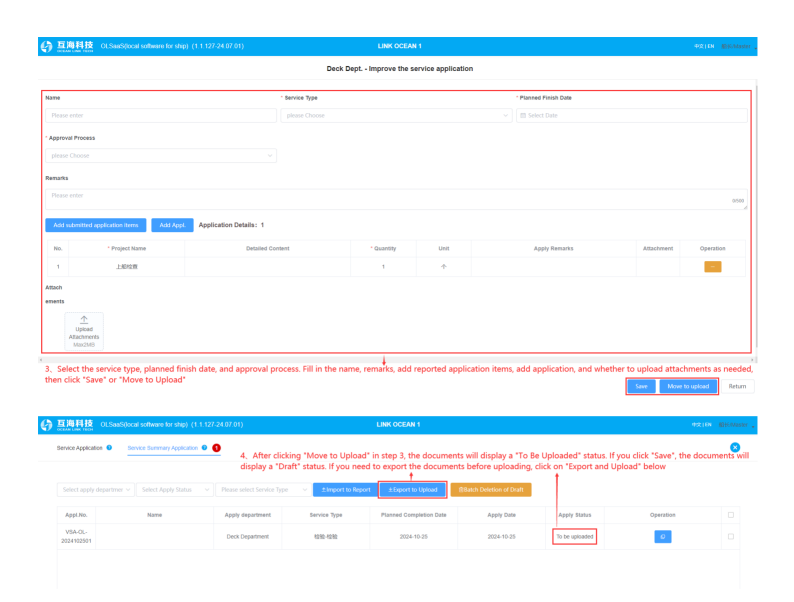






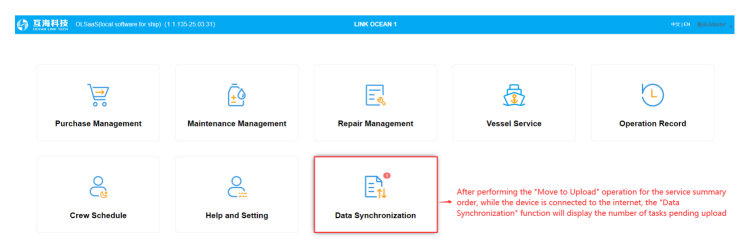
To create a service summary order, follow these steps: (On the homepage of the Ocean Link shipside, click on "Vessel Service")

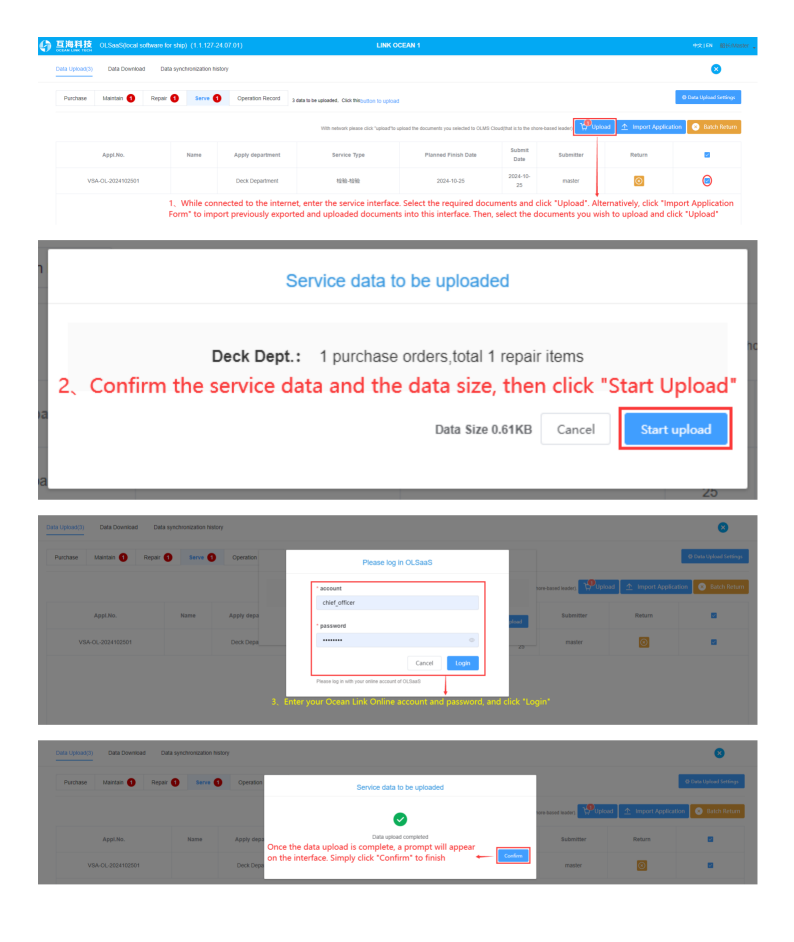




Note: After clicking "Export and Upload", the file exported by the system will be in the form of a compressed package. Users only need to save the compressed package without decompressing it, and directly select the compressed package for import during the import and upload process.

Uploading Service Data: Follow the Steps Below:

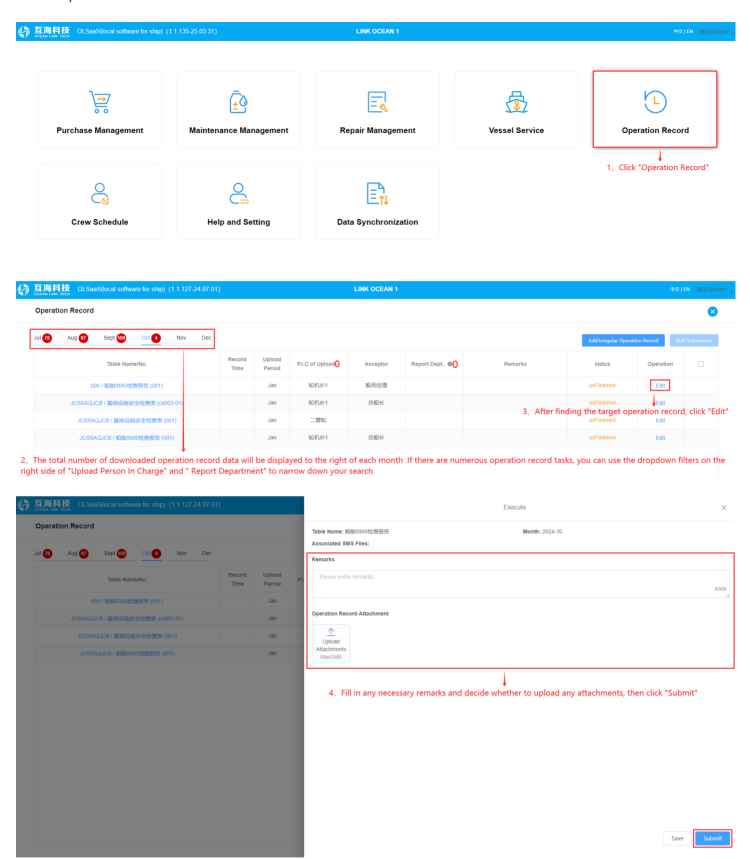


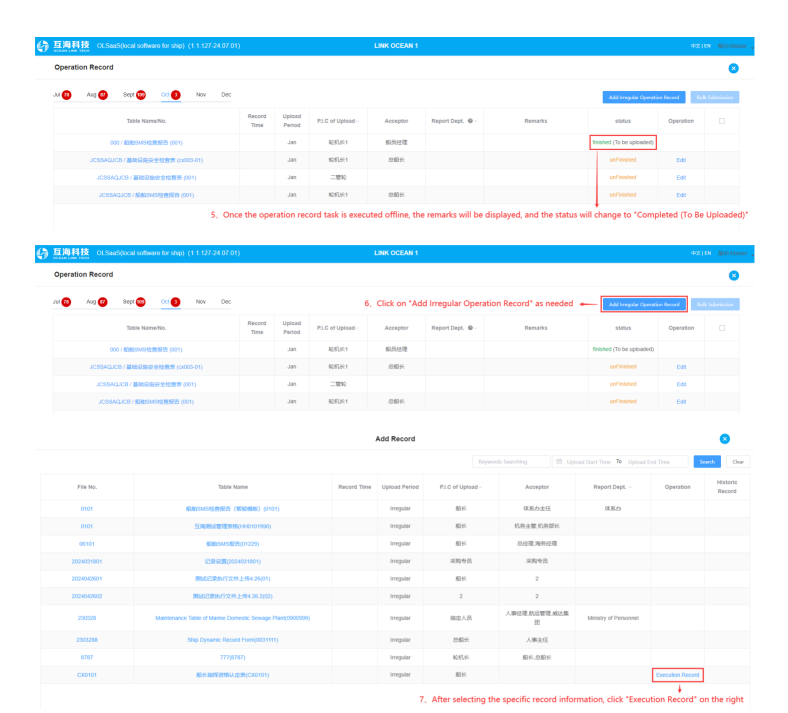


9. Operation Record

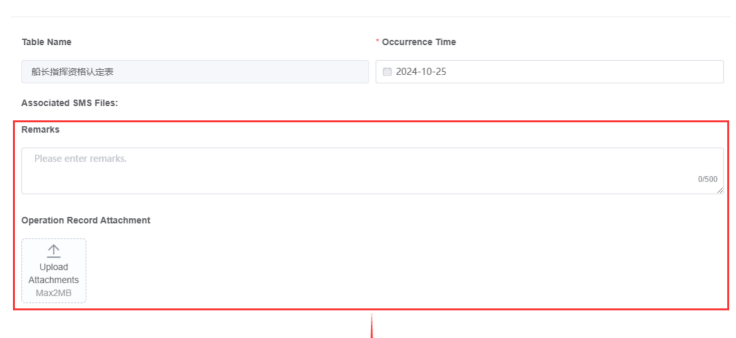
To download, execute, and upload operation records, please follow the steps below:

(Data download requires an internet connection, but executing operation records can be done offline.)





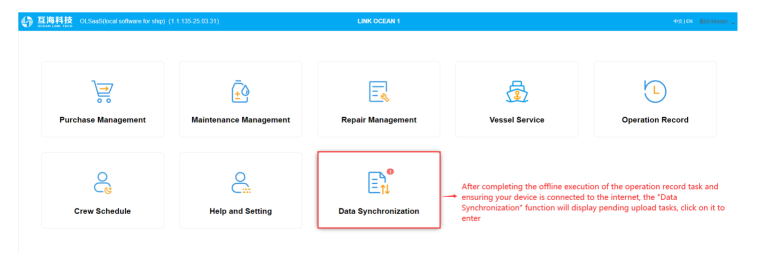
Execute

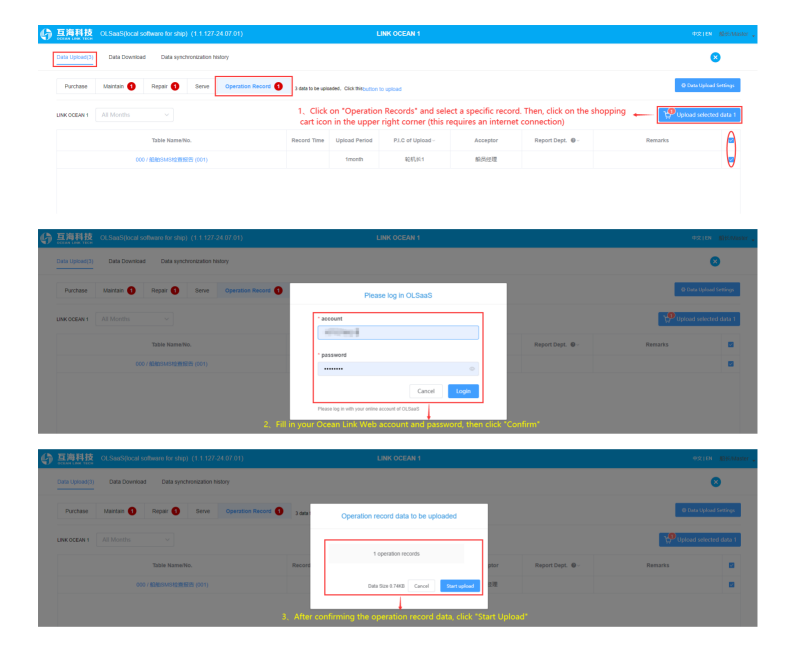


8. Fill in any necessary remarks and decide whether to upload any attachments, then click "Submit"

Save Submit

To upload operation records, please follow the steps below:





That concludes the introduction of the process of downloading, executing, and uploading operation record data for offline tasks!

10、Crew Schedule

Crew schedule, refer to the following steps (click "Crew Schedule" on the homepage of OLISS Vessel):





= 8





agement Maintenance Management

Repair Management

Vessel Service

Operation Record

1、Click "Crew Schedule"



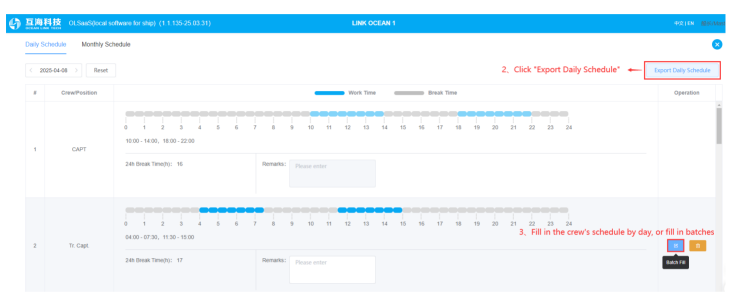
Crew Schedule

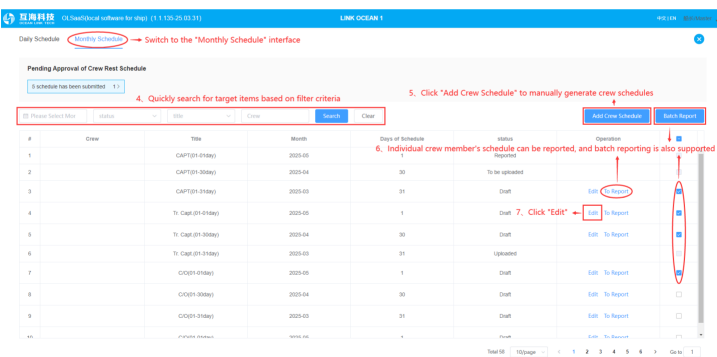


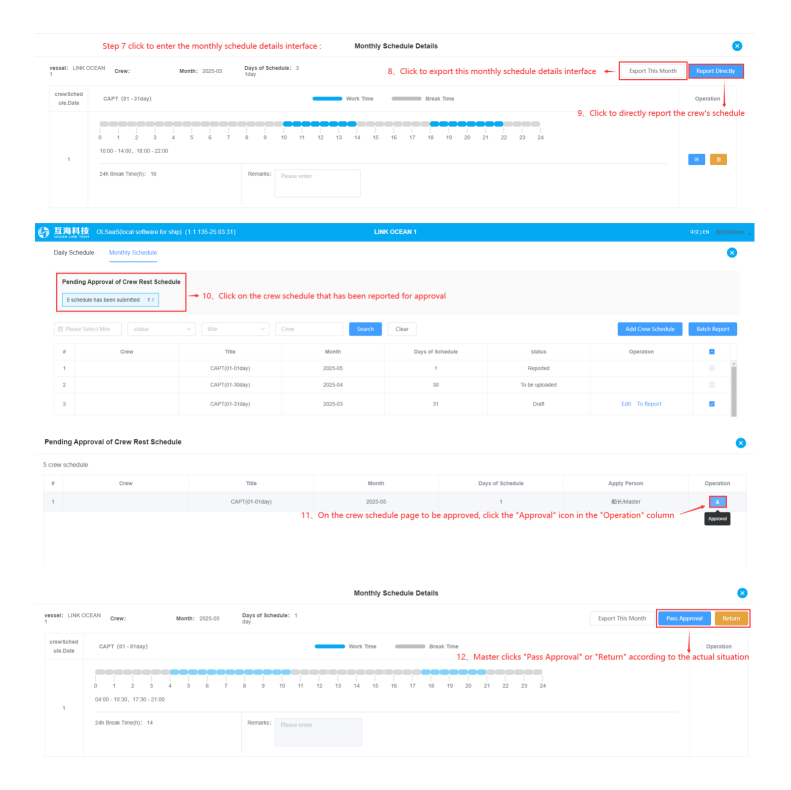
Help and Setting



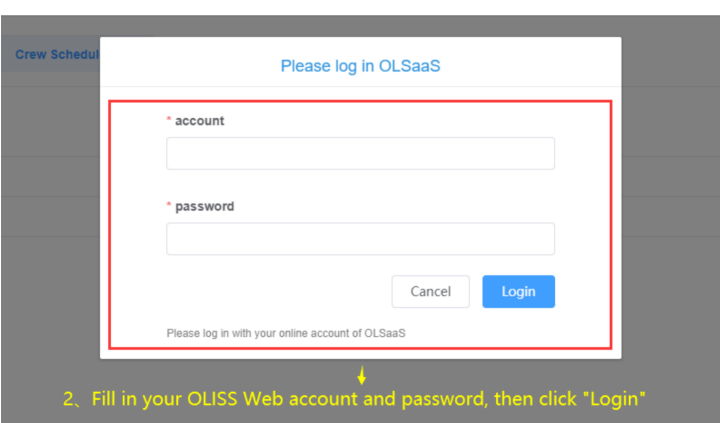
Data Synchronization

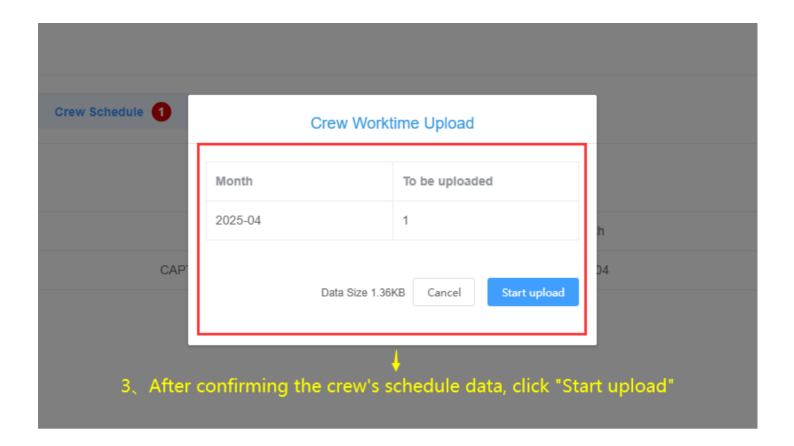






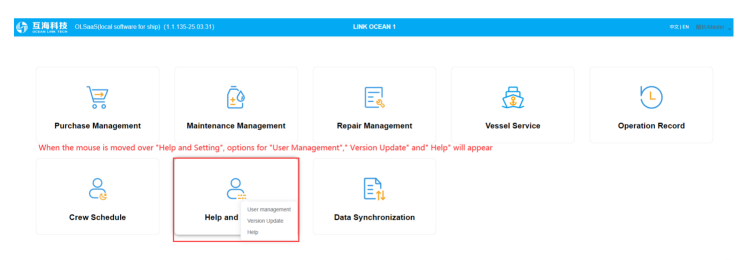
Crew schedule upload, refer to the following steps:



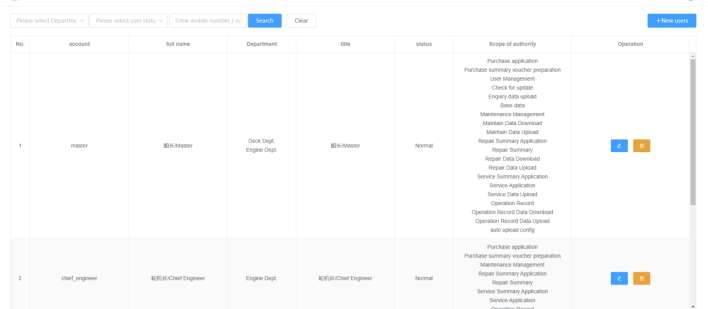


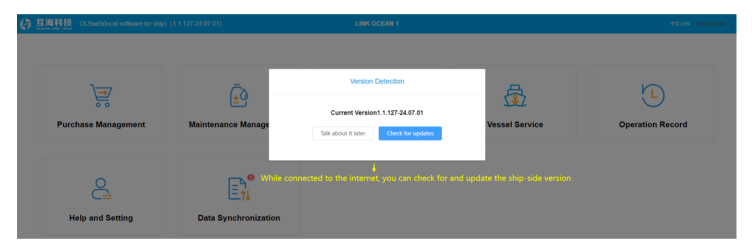
11、Help and Setting

"Help and Setting" includes user management, version update, and help functions.



User management It is primarily used for adding new users and configuring user permissions on the ship-side





Help

(1) 《Purchase Item application》: Crews click "New Item" to add new items. After adding items, you can click "Report Separately" to report them to the Chief OfficeriChief Engineer(the Items will be moved to the interface of 《Purchase Summary Application》, and the COICE can make a Purchase Summary Application), or you can click "Make Purchase Application" to make a Purchase Summary Application

Full there is no Link, the crews can lick the items and click "Export and Report" to devoted as fleet compressed package of the item list), copy the file to the **Chief Officer/Chief Engineer** by U disk. Then, the **CO/CE** can click the "Import to Report" to upload the file to generate the items.

(2) {Purchase Summary Application}: The **Chief Officer/Chief Engineer** will collect and make the purchase order according to the items reported by **crews**. Click "Move To Be Uploaded" (the purchase application will be moved to the "Data Upload" module) and wait for the **Master** to be on-

"Tithere is no LAN, the Chief Officer/Chief Engineer will click "Import Items" after receiving the compressed package of the items is to copied by the crew's U disk, and check the items to make the purchase application. Then the Chief Officer/Chief Engineer can click the "Export to Upload" and

opies the file to the Master by U disk (Maintenance Management)

National Representations of the interface of (Data Download), choose the Maintenance Data Download', the Master can first log in to OLSaaS online account to complete the download of maintenance plan.

(2) (Maintenance Management): In the interface of (Maintenance Management), crews can click "Edit" to complete the maintenance plan. The completed terms are automatically submitted to the "Data Upload" module, and the Master will be informed to check and upload data online. Before the Master uploads the data, the maintenance items are still in the status of "completed (unsynchronized)" and can be edited continuously.

《Data Upload》

(1) ("Purchase Application Upload Network): In the interface of ("Purchase Application Upload Network), the Master can select the purchase document, click to upload, and enter the account password of OLSaaS online version to complete the data upload.

"If there is no LAN, the Master will click "Import Application" after receiving the data copied by the "Chief Officer/Chief Engineer, and then tick the documents to upload.

(3) (Maintenance Performance Upload Network); in the interface of (Maintenance Performance Upload Network); the Master can select the gunzate research to upload, and enter the account password of OLSaaS online version, and complete the data upload.

(3) (Repair Summany Application): The Chief Officer/Chief Engineer shall summarize and make an application form according to the Items reported by the crew's U disk, and check the Items to make the application form. Then the Chief Officer/Chief Engineer can click the "Export to Upload" and copies the file to the Master by U disk.

Mercel Repair Summany Application

**Mercel Repair Summany

4, 《Vessel Service》

(1) (Service Application): Crews can click "Add Application", and then click "Make Service Application" to report the items to the Chief Officer/Chief Engineer (that is the interface or (Service Summary Application)).

"If there is no LAN, the crews can lick the service items and click "Export to Report" and copy the file to the Chief Officer/Chief Engineer by U disk.

(2) (Service Summary Application): The Chief Officer/Chief Engineer will collect and make the application according to the items reported by crews. Click "Move To Be Uploaded" (that is the (Data Upload) module) and wait for the Master to be on-line.

"If there is no LAN, the Chief Officer/Chief Engineer will click "import to Report" after receiving the compressed package of the items list copied by the crew's U disk, and check the items to make the application form. Then the Chief Officer/Chief Engineer can click "Export to Upload" and opies the file to the Master by U disk

copies me line to the Master by Clask.

6, **Operation Record**

(1) Operation Record**

(2) Execution of **Operation Record**: **Each crew members* opens **Operation Record** and the Master will be informed to upload the operation record ask of the corresponding month. The completed thems will be automatically submitted to the **Obstantial State of **Synchronized** cannot be to upload the data online. Before the Master uploads the data, the operation record is still in the "Submitted" state and can be edited. That is, documents in the status of **To be Uploaded**, "Returned", "To be Submitted" and "Submitted" can be edited. Docs in the status of **Synchronized** cannot be

6, 《Crew Rest Schedule》

(1) crew Rest Schedule Download: The Master goes to "Data Download" - "Crew rest and Rest Data download", logs in the Huhaltong online account and password, and completes the download of crew rest and rest. (2) "Daily Schedule" submission: Each crew member goes to the daily schedule, selects the date, and fills in the work/rest hours. The completed schedule will be automatically submitted to the corresponding crew members "Month (3) "Monthly Schedule" will find and reports the crew members of which we will be automatically submitted to the corresponding crew members "Month (3) "Monthly Schedule" will find and reports the crew members of we member in clicks "Report", and reports the crew members will be automatically submitted to the "Data Upload" module, notifying the Master to upload the data online.

(1) 《Purchase Application Upload Network》: In the interface of 《Purchase Application Upload Network》 the Master can select the purchase document, click to upload, and enter the account password of OLISS online version to complete the data upload.

(1) 《Purchase Application Upload Network): In the interface of 《Purchase Application Upload Network) who Master can select the purchase document, click to upload, and enter the account password of OLISS online version to complete the data upload.

(2) Maintenance Performance UploadNetwork: In the interface of 《Maintenance Performance Upload Network》, the Master can select the maintenance items, click to upload, and enter the account password of OLISS online version, and complete the data upload.

(3) Repair Application Upload Network: In the interface of 《Repair Data Upload Network》, the Master can select the repair application forms, click to upload, and enter the password of the online version of OLISS to complete the data upload.

(4) Vessel Service Upload Network: In the interface of 《Service Data Upload Network》, the Master can select the password of the online version of OLISS to complete the data upload.

(5) Operation Record Upload in the interface of 《Operation Record Data Upload Network》, the Master can select the operation record items, click to upload, and enter the password of the online version of OLISS to complete the data upload.