

User Manual



Transporter Schedule Shipment(Domestic)

Main Menu

The screenshot shows the MAHYU website main menu. At the top left is the MAHYU logo with the tagline "Connecting & Serving You". To the right of the logo is a navigation bar with links: "Login Menu", "FAQs", "Campaign", "About Us", "Home", and "Contacts". In the top right corner, there is a language selector set to "English". Below the navigation bar, a dark blue dropdown menu is open, showing "Login User" and "Sign-Up". A red arrow points to "Login User" with a red box containing the text "1.Login Userをクリック".

Below the navigation bar is a large white box titled "BUSINESS & CONSUMER LOGISTICS PLATFORM". Inside this box is a flowchart diagram. At the top center is a box labeled "Logistics Company" with a building icon. Arrows point from "Logistics Company" to "Air Transport" (with an airplane icon) on the left and "Land Transport" (with a truck icon) on the right. Below "Logistics Company" is a box for "MAHYU Connecting & Serving You" with a person icon. Arrows point from this MAHYU box to "Consumer-Shipper" (with a person icon) on the left and "Business-Shipper" (with a person icon) on the left. To the right of the MAHYU box are two boxes: "Customs-Regulations" (with a "STOP CUSTOMS" sign icon) and "Warehouse Services" (with a warehouse icon). Dotted lines connect the MAHYU box to both "Customs-Regulations" and "Warehouse Services". Double-headed vertical arrows connect "Land Transport" to "Customs-Regulations", and "Customs-Regulations" to "Warehouse Services".

At the bottom right of the screenshot, there is a green chat button with a speech bubble icon and the text "How can I help you?".

ログインメニュー

ログインユーザー

Eメール

2. Eメールを入力

[パスワードを忘れた?](#)

パスワード

3. パスワードを入力

パスワードの確認 忘れないでください

ログイン

4. ログインをクリック

[ホーム画面に戻る](#)

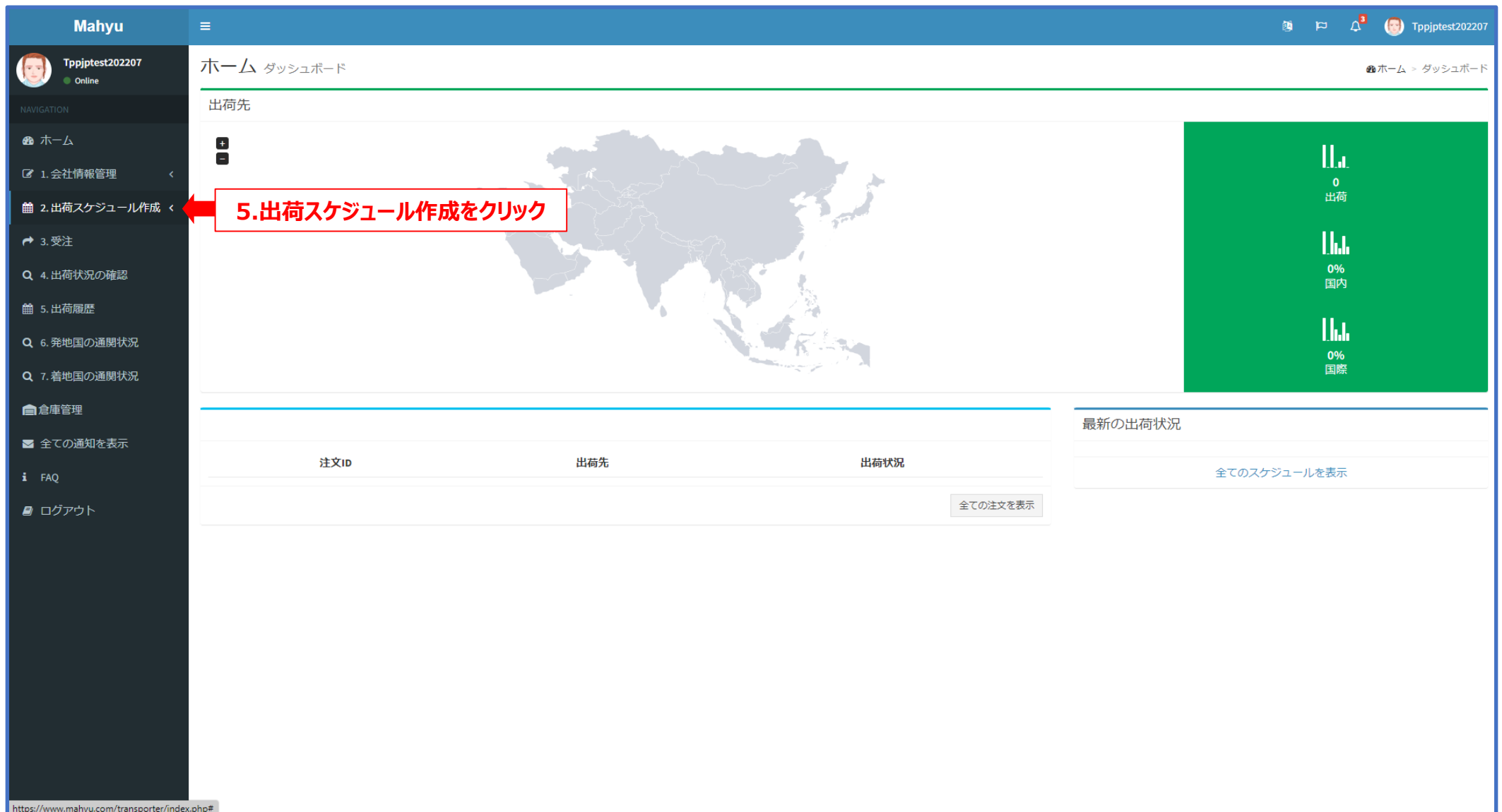
Contact

info@mahyu.com

Support/Help

support@mahyu.com





The screenshot shows the Mahyu web application interface. The top navigation bar includes the Mahyu logo and the user's name 'Tppjptest202207'. The main content area is titled 'ホーム ダッシュボード' (Home Dashboard). A central map displays shipping destinations. On the right, there are three green panels showing shipping statistics: '0 出荷' (0 Shipments), '0% 国内' (0% Domestic), and '0% 国際' (0% International). Below the map is a table with columns for '注文ID' (Order ID), '出荷先' (Shipping Destination), and '出荷状況' (Shipping Status). A button labeled '全ての注文を表示' (Show all orders) is located at the bottom right of the table. On the left sidebar, the '2. 出荷スケジュール作成' (Create Shipping Schedule) menu item is highlighted with a red box and an arrow, with the text '5. 出荷スケジュール作成をクリック' (Click Create Shipping Schedule) next to it.

5. 出荷スケジュール作成をクリック

注文ID	出荷先	出荷状況
------	-----	------

全ての注文を表示

The screenshot shows the Mahyu dashboard interface. The top navigation bar includes the Mahyu logo and user information (Tppjptest202207, Online). The main content area is titled 'ホーム ダッシュボード' and '出荷先'. A large map of Asia is displayed. On the right, there are three bar charts showing shipment statistics: '0 出荷' (0 Shipments), '0% 国内' (0% Domestic), and '0% 国際' (0% International). Below the map is a table with columns for '注文ID', '出荷先', and '出荷状況'. A button '全ての注文を表示' is located at the bottom right of the table. A red callout box with the text '6. 国内をクリック' (Click Domestic) points to the 'a. 国内' option in the left sidebar navigation menu.

6. 国内をクリック

注文ID	出荷先	出荷状況
------	-----	------

全ての注文を表示



Mahyu

Tppjptest202207
Online

NAVIGATION

- ホーム
- 1. 会社情報管理
- 2. 出荷スケジュール作成
 - a. 国内
 - b. 国際
- 3. 受注
- 4. 出荷状況の確認
- 5. 出荷履歴
- 6. 発地国の通関状況
- 7. 着地国の通関状況
- 倉庫管理
- 全ての通知を表示
- FAQ
- ログアウト

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+スケジュールの追加

7.スケジュールの追加をクリック

Show 10 entries

Search:

集荷先	出荷先	出荷日	配送日	車両の選択	着地のドライバー	片道/往復	販売種別	ドライバー割り当て	車輛の変更	
No Data										

Previous Next

javascript:openScreen('pages/forms/Project_Int.php','mainPage');

Schedule Shipment

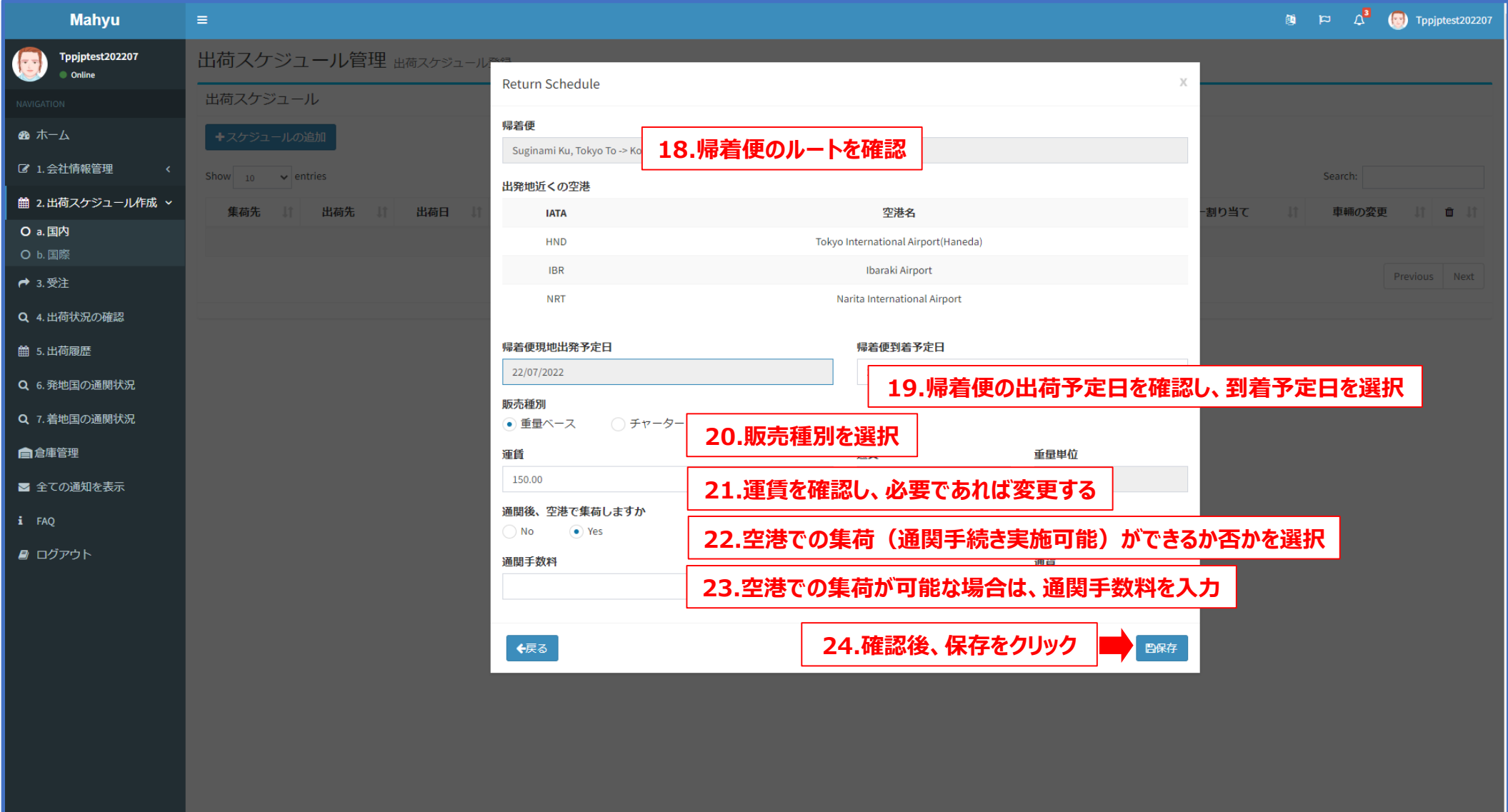


The screenshot displays the Mahyu web application interface for adding a shipment schedule. The left sidebar contains navigation options like 'Home', 'Company Information Management', 'Shipment Schedule Creation', 'Orders', 'Shipment Status Confirmation', 'Origin/Destination Status', 'Warehouse Management', 'FAQ', and 'Logout'. The main content area is titled '出荷スケジュール' (Shipment Schedule) and includes a '+スケジュールの追加' (Add Schedule) button. A modal window titled 'スケジュールの追加' (Add Schedule) is open, containing the following steps:

8. リストよりルートを選択 (Select route from list)
9. 出荷予定日を選択 (Select shipping date)
10. 販売種別を選択 (Select sales type)
11. 運賃を確認し、必要であれば変更する (Check freight and change if necessary)
12. リストより車両を選択 (Select vehicle from list)
13. 空港での集荷（通関手続き実施可能）ができるか否かを選択 (Select if collection at airport (customs clearance possible) is possible)
14. 空港での集荷が可能な場合は、通関手数料を入力 (If collection at airport is possible, enter customs fee)
15. 往復便か否かを選択 (Select if round-trip)
16. 複数のスケジュールを登録するか否かを選択 (Select if multiple schedules are registered)
17. 確認後、次へをクリック (Click Next after confirmation)

The modal also includes a 'リセット' (Reset) button and a '次へ' (Next) button.

Schedule Shipment



The screenshot shows the Mahyu web application interface. On the left is a navigation menu with items like 'Home', 'Company Information Management', '2. Shipment Schedule Creation', and 'Warehouse Management'. The main content area is titled 'Return Schedule' and contains a form with the following fields and instructions:

- 18. 帰着便のルートを確認**: A text input field containing 'Suginami Ku, Tokyo To -> Ko'.
- 19. 帰着便の出荷予定日を確認し、到着予定日を選択**: Two date selection fields. The first is labeled '帰着便現地出発予定日' (22/07/2022) and the second is '帰着便到着予定日'.
- 20. 販売種別を選択**: Radio buttons for '重量ベース' (selected) and 'チャーター'.
- 21. 運賃を確認し、必要であれば変更する**: A text input field for '運賃' (150.00) and a label '重量単位'.
- 22. 空港での集荷（通関手続き実施可能）ができるか否かを選択**: Radio buttons for 'No' and 'Yes' (selected) under the heading '通関後、空港で集荷しますか'.
- 23. 空港での集荷が可能な場合は、通関手数料を入力**: A text input field for '通関手数料'.
- 24. 確認後、保存をクリック**: A red arrow pointing to the '保存' (Save) button at the bottom right.

Multiple Schedule

Mahyu
IBR Ibaraki Airport
NRT Narita International Airport

today
<
>
July 2022
month
list

リセット

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

出荷予定日

July 2022						
Su	Mo	Tu	We	Th	Fr	Sa
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

+スケジュールの追加

戻る

27.確認後、保存をクリック

保存

Assign Driver

Mahyu
🔍 📄 📢 1 3 👤 Tppjptest202207

Tppjptest202207
Online

NAVIGATION

- 🏠 ホーム
- 📄 1. 会社情報管理 <
- 📅 2. 出荷スケジュール作成 ▾
 - a. 国内
 - b. 国際
- ➡ 3. 受注
- 🔍 4. 出荷状況の確認
- 📅 5. 出荷履歴
- 🔍 6. 発地国の通関状況
- 🔍 7. 着地国の通関状況
- 📦 倉庫管理
- 📧 全ての通知を表示
- 📖 FAQ
- 🚪 ログアウト

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+スケジュールの追加

Show entries Search:

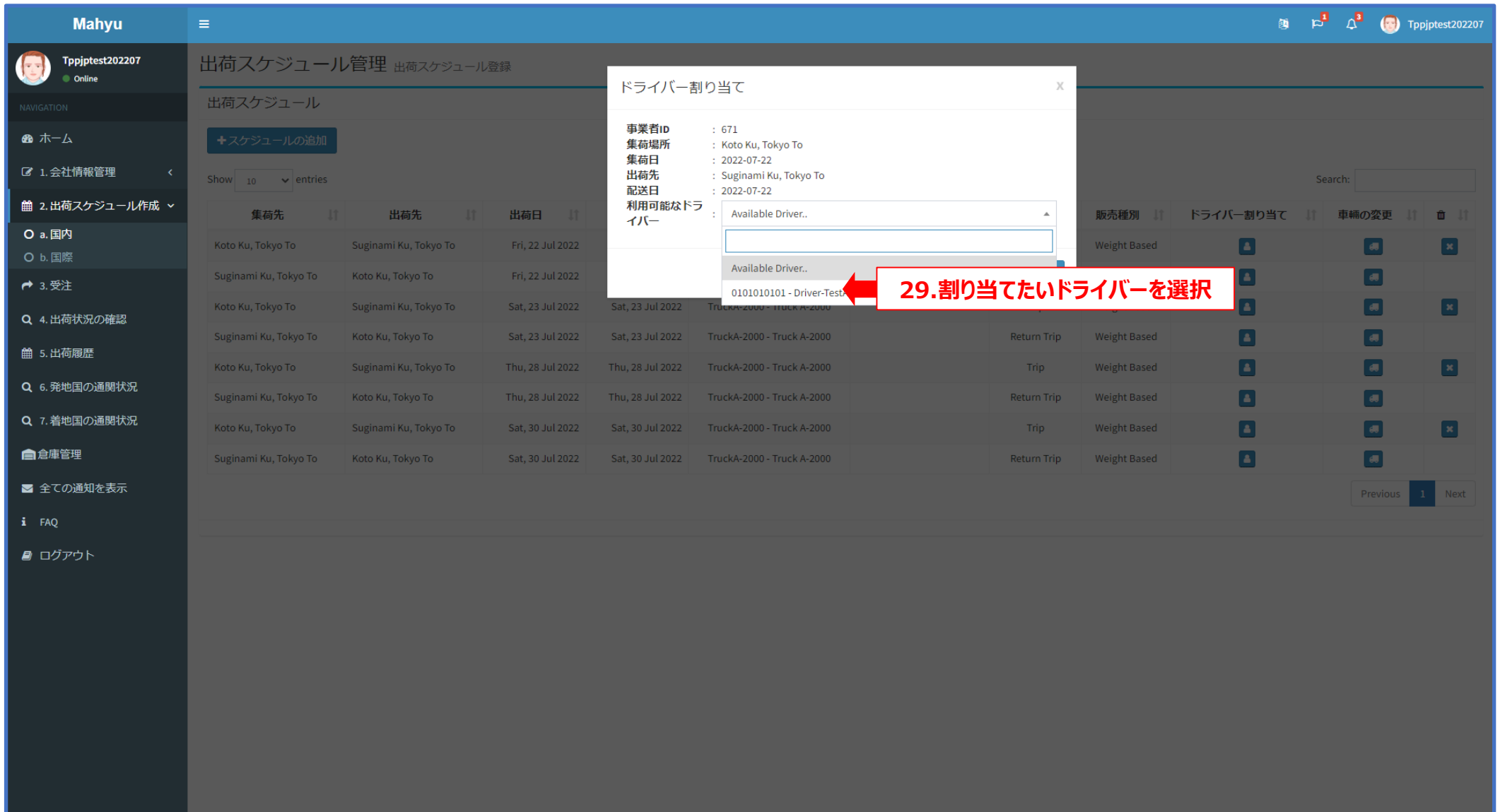
集荷先	出荷先	出荷日	配送日	車両の選択	着地のドライバー	片道/往復	販売種別	ドライバー割り当て	車輛の変更	🗑
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000				👤	🚚	✖
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000		Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000		Trip	Weight Based	👤	🚚	✖
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000		Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000		Trip	Weight Based	👤	🚚	✖
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000		Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000		Trip	Weight Based	👤	🚚	✖
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000		Return Trip	Weight Based	👤	🚚	

Previous **1** Next

28. ドライバーの追加をクリック



Assign Driver



ドライバー割り当て

事業者ID : 671
集荷場所 : Koto Ku, Tokyo To
集荷日 : 2022-07-22
出荷先 : Suginami Ku, Tokyo To
配送日 : 2022-07-22
利用可能なドライバー : Available Driver..

Available Driver..
0101010101 - Driver-Test

29. 割り当てたいドライバーを選択

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+ スケジュールの追加

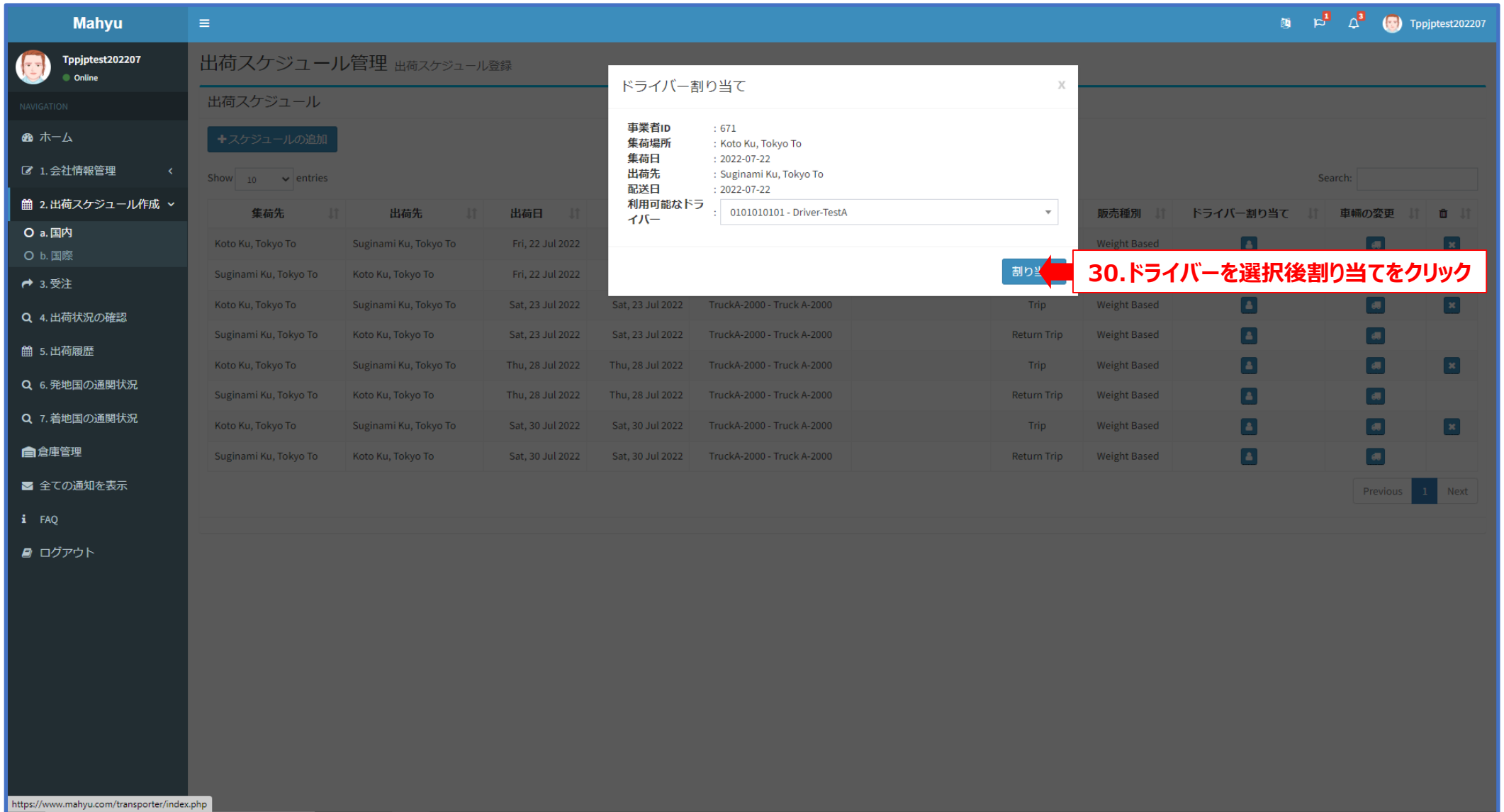
Show 10 entries

集荷先	出荷先	出荷日								
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022								
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022								
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000						
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000			Return Trip	Weight Based		
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000			Trip	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000			Return Trip	Weight Based		
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000			Trip	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000			Return Trip	Weight Based		

販売種別 重量ベース
ドライバー割り当て
車輦の変更

Previous 1 Next

Assign Driver



ドライバー割り当て

事業者ID : 671
集荷場所 : Koto Ku, Tokyo To
集荷日 : 2022-07-22
出荷先 : Suginami Ku, Tokyo To
配送日 : 2022-07-22
利用可能なドライバー : 0101010101 - Driver-TestA

割り当て

30. ドライバーを選択後割り当てをクリック

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+ スケジュールの追加

Show 10 entries


集荷先	出荷先	出荷日	ドライバー	販売種別	ドライバー割り当て	車輦の変更
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022	Return Trip	Weight Based		
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Return Trip	Weight Based		
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Return Trip	Weight Based		
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	Weight Based		
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Return Trip	Weight Based		





Previous 1 Next

https://www.mahyu.com/transporter/index.php

Edit Vehicle

Mahyu







Tppjptest202207

Tppjptest202207
Online

NAVIGATION




















- [ホーム](#)
- [1. 会社情報管理](#)
- [2. 出荷スケジュール作成](#)
- [a. 国内](#)
- [b. 国際](#)
- [3. 受注](#)
- [4. 出荷状況の確認](#)
- [5. 出荷履歴](#)
- [6. 発地国の通関状況](#)
- [7. 着地国の通関状況](#)
- [倉庫管理](#)
- [全ての通知を表示](#)
- [FAQ](#)
- [ログアウト](#)

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール


+スケジュールの追加
Search:

Show entries

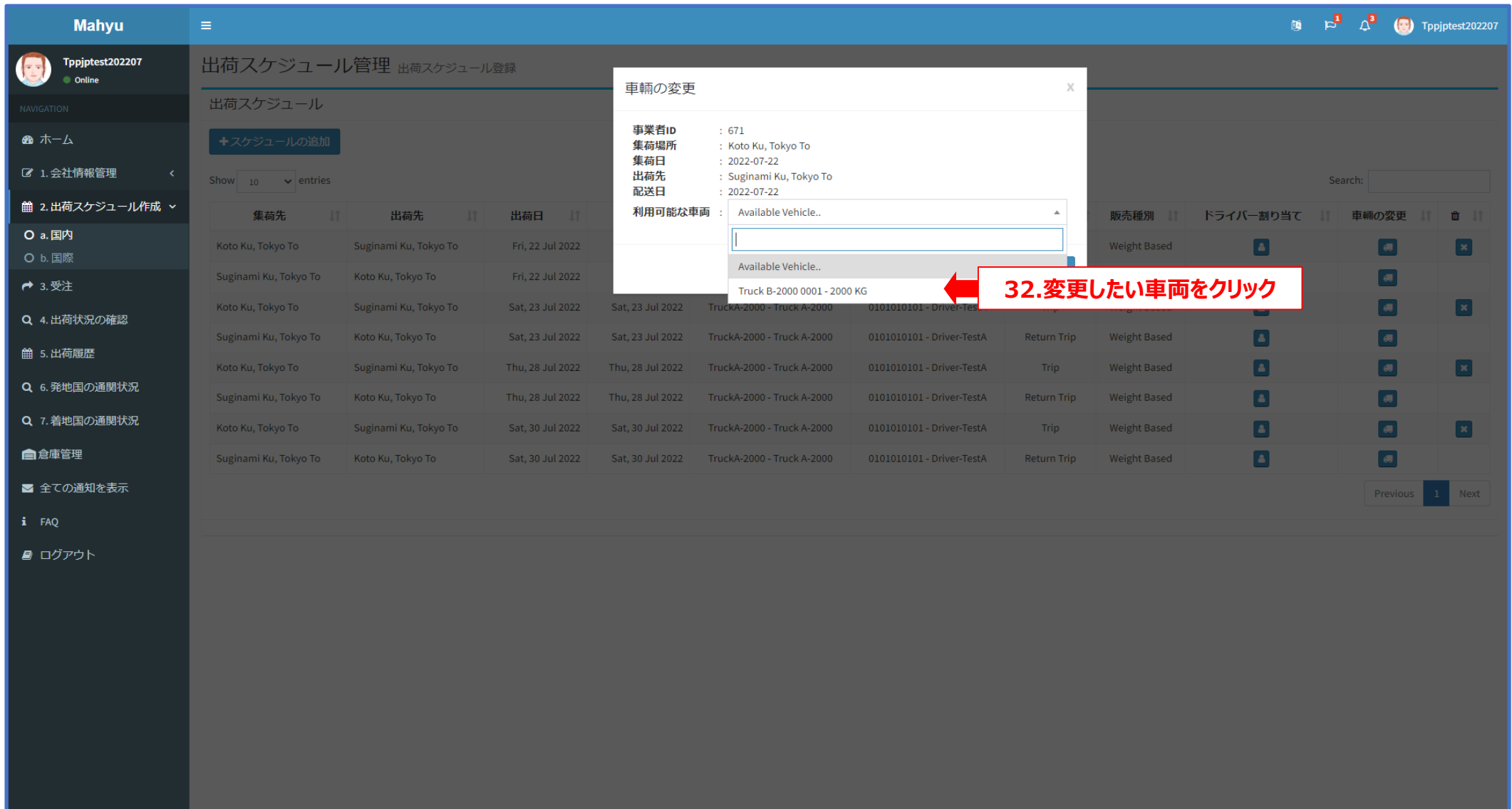
集荷先	出荷先	出荷日	配送日	車両の選択	着地のドライバー	片道/往復	販売種別	ドライバー割り当て	車両の変更	削除
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA					
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			

Previous 1 Next

31.車両の変更をクリック



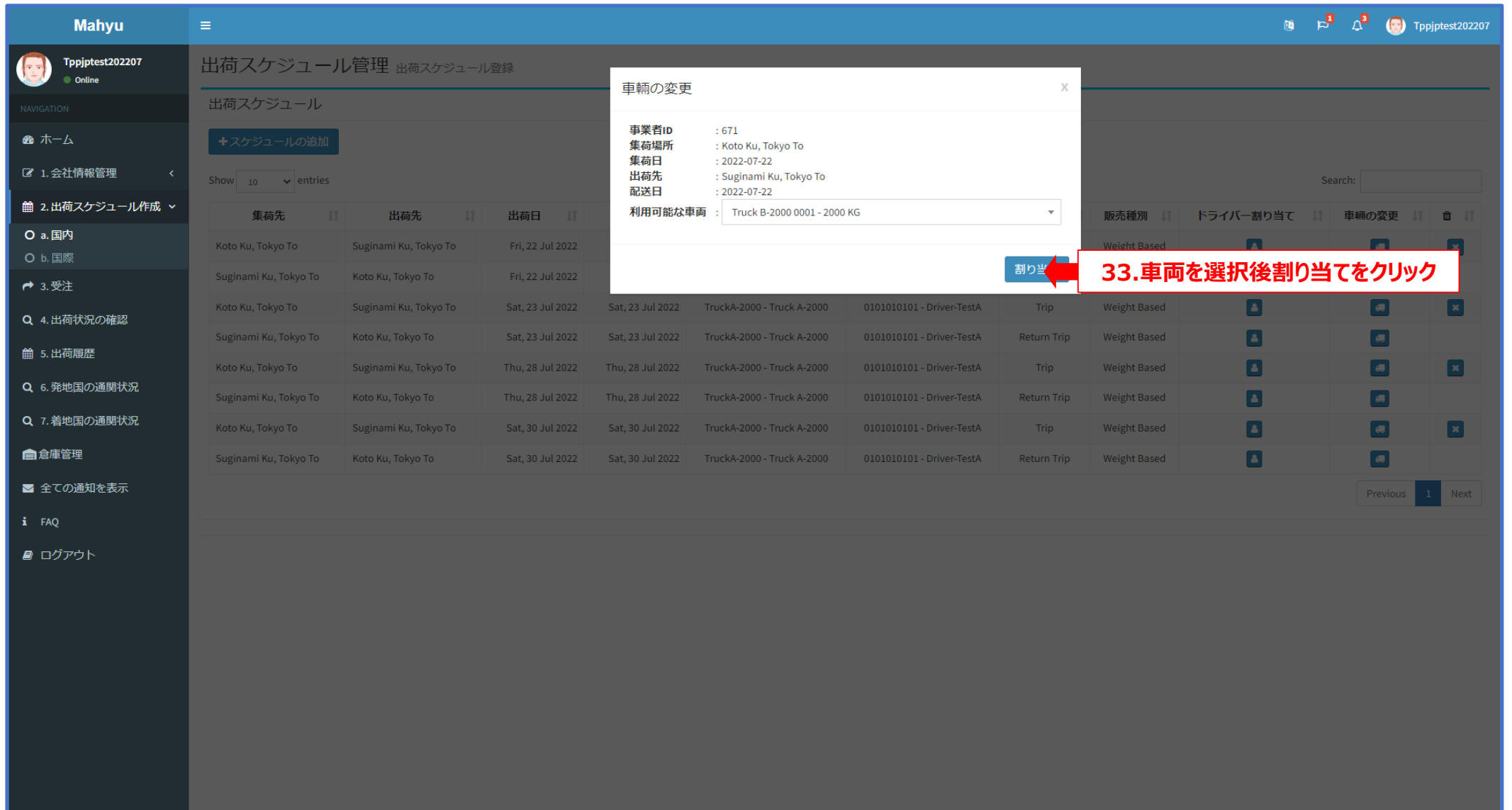
Edit Vehicle



The screenshot shows the Mahyu web application interface. On the left is a navigation sidebar with options like 'Home', 'Company Information Management', '2. Shipment Schedule Creation', and 'Warehouse Management'. The main content area is titled '出荷スケジュール管理' (Shipment Schedule Management) and displays a table of shipment schedules. A modal dialog box titled '車輛の変更' (Edit Vehicle) is open, showing details for a specific shipment: 事業者ID: 671, 集荷場所: Koto Ku, Tokyo To, 集荷日: 2022-07-22, 出荷先: Suginami Ku, Tokyo To, 配達日: 2022-07-22. The '利用可能な車両' (Available Vehicle) dropdown menu is open, showing 'Available Vehicle..' and 'Truck B-2000 0001 - 2000 KG'. A red arrow points to the 'Truck B-2000 0001 - 2000 KG' option, with a red text box containing the instruction '32. 変更したい車両をクリック' (32. Click the vehicle you want to change).

32. 変更したい車両をクリック

Edit Vehicle



車輦の変更

事業者ID : 671
集荷場所 : Koto Ku, Tokyo To
集荷日 : 2022-07-22
出荷先 : Suginami Ku, Tokyo To
配送日 : 2022-07-22
利用可能な車両 : Truck B-2000 0001 - 2000 KG

割り当

33. 車両を選択後割り当てをクリック

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+ スケジュールの追加

Show 10 entries

集荷先	出荷先	出荷日									
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022									
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022									
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based				
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based				
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based				
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based				
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based				
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based				

Previous 1 Next

Delete Route

Mahyu
🔔 1 🔔 3
👤 Tppjptest202207

Mahyu

Online

NAVIGATION

- 🏠 ホーム
- 📄 1. 会社情報管理
- 📅 2. 出荷スケジュール作成
 - 🇯🇵 a. 国内
 - 🌐 b. 国際
- 📥 3. 受注
- 🔍 4. 出荷状況の確認
- 📅 5. 出荷履歴
- 🔍 6. 発地国の通関状況
- 🔍 7. 着地国の通関状況
- 📦 倉庫管理
- 📧 全ての通知を表示
- 📖 FAQ
- 🚪 ログアウト

出荷スケジュール管理 出荷スケジュール登録

出荷スケジュール

+ スケジュールの追加

Show entries Search:

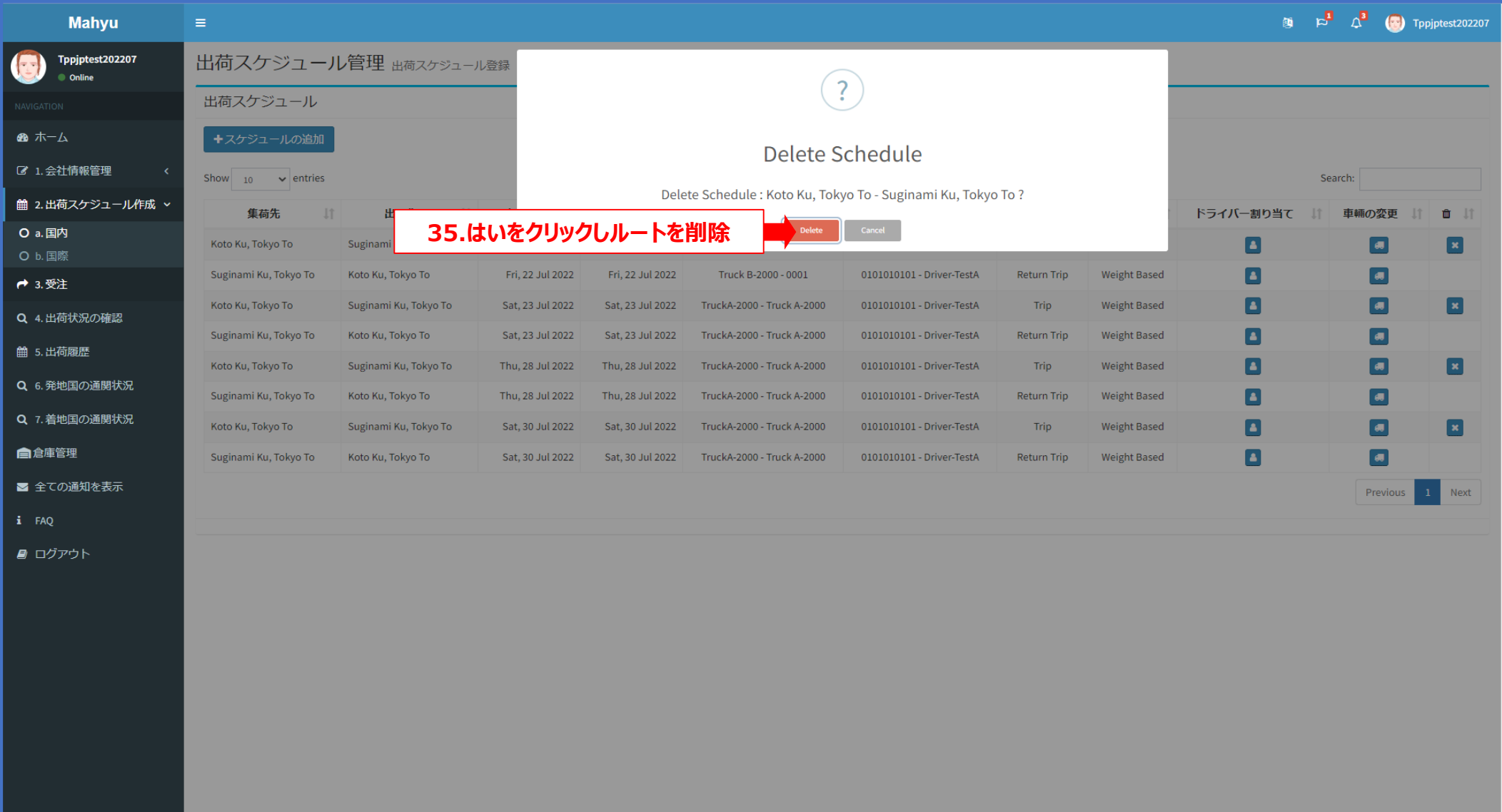
集荷先	出荷先	出荷日	配送日	車両の選択	着地のドライバー	片道/往復	販売種別	ドライバー割り当て	車輛の変更	🗑️
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	W			🗑️
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Fri, 22 Jul 2022	Fri, 22 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based	👤	🚚	🗑️
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based	👤	🚚	🗑️
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based	👤	🚚	
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based	👤	🚚	🗑️
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based	👤	🚚	

Previous 1 Next

34. ルートの削除をクリック



Delete Route

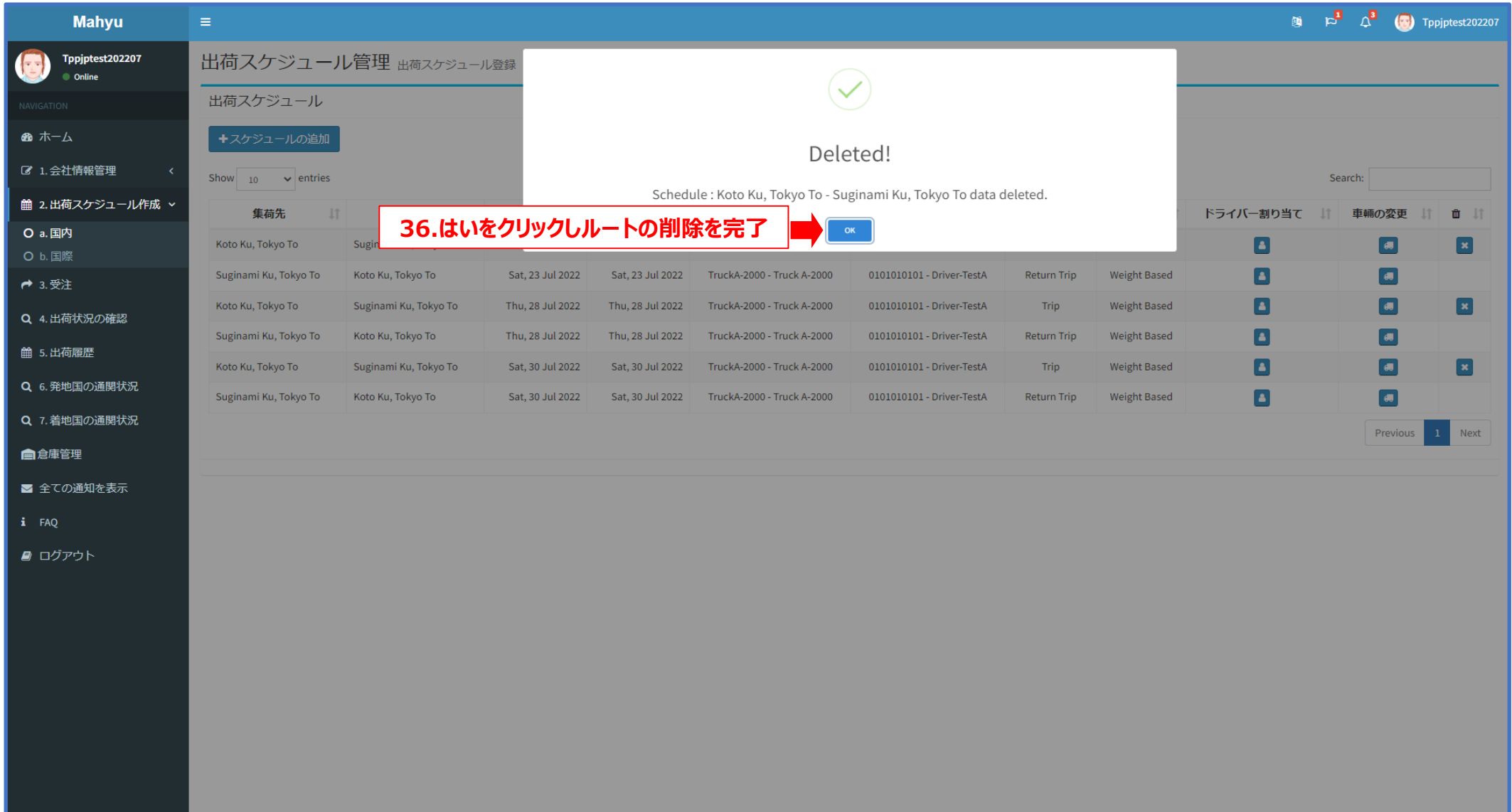


35.はいをクリックしルート削除

Delete Schedule : Koto Ku, Tokyo To - Suginami Ku, Tokyo To ?

集荷先	出	日	日	車種	ドライバー	行程	方式
Koto Ku, Tokyo To	Suginami	Fri, 22 Jul 2022	Fri, 22 Jul 2022	Truck B-2000 - 0001	0101010101 - Driver-TestA	Return Trip	Weight Based
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based

Delete Route



Deleted!

Schedule : Koto Ku, Tokyo To - Suginami Ku, Tokyo To data deleted.

36. はいをクリックしルートの削除を完了

OK

集荷先	出先	出発日	到着日	トラック	ドライバー	旅程	優先度	ドライバー割り当て	車輛の変更	削除
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 23 Jul 2022	Sat, 23 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Thu, 28 Jul 2022	Thu, 28 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			
Koto Ku, Tokyo To	Suginami Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Return Trip	Weight Based			
Suginami Ku, Tokyo To	Koto Ku, Tokyo To	Sat, 30 Jul 2022	Sat, 30 Jul 2022	TruckA-2000 - Truck A-2000	0101010101 - Driver-TestA	Trip	Weight Based			

Previous 1 Next