7.2 Authentication check

7.2.1 Logon check

NACCS uses User Code, Identifying Numbers, and User Password issued, managed, and operated by NACCS Center to check the authentication of users and to check whether the user is qualified to perform procedure processing.

The User Password is specified as follows:

- Length of the password must be between 6 and 8.
- The password must contain at least one one-byte capital letter and one one-byte digit.
- The user must not use up to three generations of the passwords by password history management.

The initialization of the password is conducted by either of the following methods.

- If the user has two or more Identifying Numbers for a User Code, the user may conduct it. For details, refer to "User Information Registration (URY)" Procedure Specification.
- · In the cases other than above, ask NACCS Center to conduct it.

7.2.2 E-mail box access authentication check

The E-mail Style Processing Mode checks whether the user has authentication to access E-mail box using mailbox ID and mailbox password issued, managed, and operated by NACCS Center, in addition to above mentioned "7.2.1 Logon check".

7.2.3 Output Information Message (for report) acquiring authentication check

The Interactive Processing Mode (for NACCS Packaged Software) and Interactive Processing Mode (netAPI) checks whether the user has authentication to acquire Output Information Message (for report) using logical terminal name and terminal access key issued, managed, and operated by NACCS Center, in addition to above mentioned "7.2.1 Logon check".

7.2.4 Procedure eligibility check

Checks whether the user is qualified to perform procedure. Refer to "Procedure Specification" for details.

7.2.5 Single sign-on for users involved in multiple Type of Industry

This system allows procedure in multiple Type of Industry with a single logon by checking procedure eligibility.

(Note) Users involved in multiple Type of Industry in this system may perform Single sign-on in a defined group unit. Refer to Figure 7.2.1 for details.

Figure 7.2.1 shows the image of the procedure when Single sign-on is used in this system.

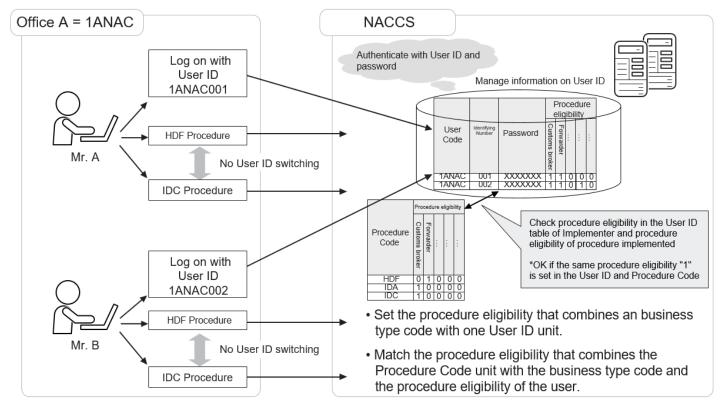


Figure 7.2.1 Image of the procedure of the user involved in multiple Type of Industry (When Single sign-on is used)

In this system, Single sign-on for users involved in multiple Type of Industry in the following groups is achieved.

(Example: A user who works in Customs Broker and Forwarder can perform two Type of Industry with a single log-on. However, users who work in Customs Broker and Shipping Agent are required to log-on twice because the groups are different.)

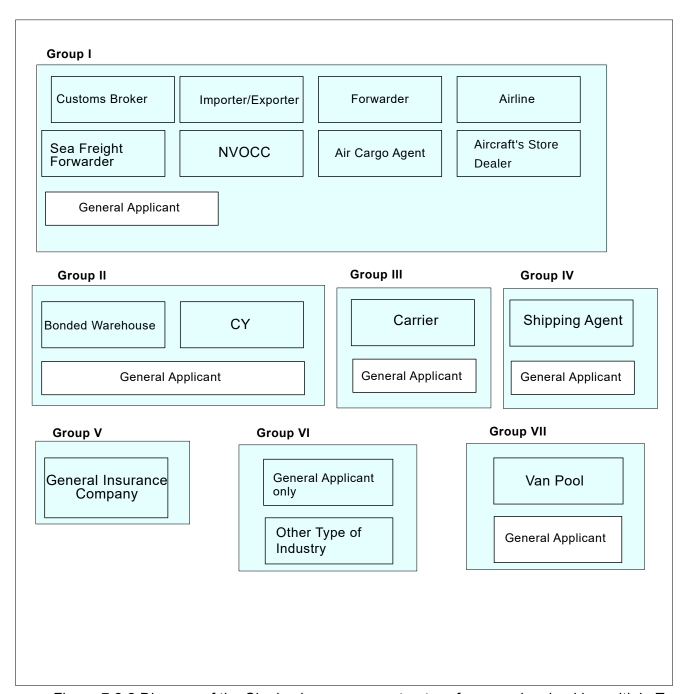


Figure 7.2.2 Diagram of the Single sign-on group structure for users involved in multiple Type of Industry