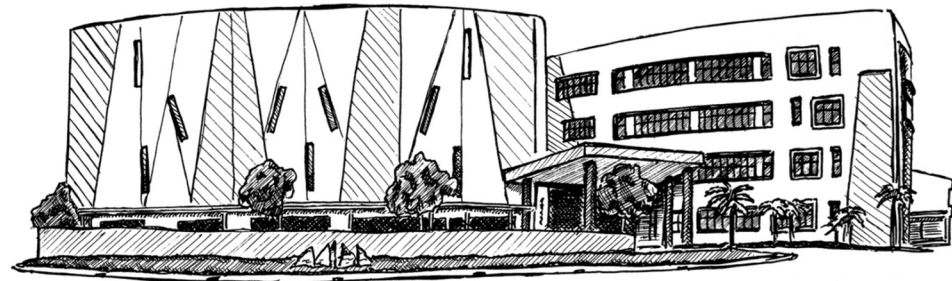


Operative for Credit Cards





Credit Cards

Class One

The operative to work with credit cards, should not be any problem but the rules governing protection make it so.

Not all countries have the same regulations, although internationally there is the PCI protocol https://es.wikipedia.org/wiki/PCI_DSS, // https://en.wikipedia.org/wiki/Payment_Card_Industry_Data_Security_Standard that all hotels should comply with.

For Seven Stars it is the Hotel itself that should know whether or not it complies with the PCI standard, and therefore apply it, even so it has become operational to ensure limited and restricted access to these values

The screenshot shows the 'Reservations Load' screen in the Class One Hospitality Software & Advisory interface. The interface is divided into several sections: 'General', 'Rooming list', and 'Header'. The 'Header' section contains fields for 'Booker' (Agency), 'Code/Name', 'Loyalty card', 'Cardex', 'Car plate', and 'Master A/C'. Below this is a 'Voucher' section with fields for 'Voucher', '# Booking', 'Card', 'Rate/Dis./Non refund.', 'DIR', 'Full credit', 'Contact', 'Email', 'Special conditions', 'Payment type', 'Confirmed booking', 'Date Delay', and 'Invoice grouper'. The 'Card' field is highlighted with a red box and a red arrow pointing to it from the text box on the right. Below the 'Voucher' section is a 'Check in/Check out' section with fields for 'Date/Time', 'Via Check in', 'Nights', 'Date/Time', 'Via Check out', 'Room type', 'Room type Alt.', 'Occ.', 'Board', 'Price (Ro)', 'Price (Bd)', 'Availability', and 'Channel/Segment'. The 'Channel/Segment' section contains fields for 'Channel', 'Segm.', 'Comm.1', 'Comm.2', and 'Comm.3'. At the bottom of the screen are three buttons: a red 'X' button, a blue document icon, and a green house icon.

When you register a Reservation you can use this field to give the values that you consider opportune, with respect to the TC, bearing in mind that at the moment in which you want to see them, you will have to fulfill a series of requirements without which it will be impossible to see the value that has been introduced in this field.



Credit Cards

Class One

You will must indicate if this Privilege can access or not to see the content of the Credit Card, both in Reservations, Stays, and in Cardex itself. Even so, you will always have to log in again with your password before viewing the contents of this field.

The screenshot shows the 'Roles' configuration page in the Class One software. The page is divided into several sections:

- Left Sidebar:** Contains a list of menu items including General, Connectivity, Privileges - Main menu (highlighted), Privileges - Alternate menu, Counters, Conditional parameters, Optional parameters, Altar, Tax, Default, Reservations, Night audit, Languages, Business Intelligence, Task scheduler, Triggers, and Revenue.
- Roles List:** A list of roles on the left, including Dtor. Administración, Dirección, Jefe Reservas, Recepción, Junior Recepción, Administración, Vigo, Servicio Técnico, Gobernanta, level13, level14, and level15. The 'Dtor. Administración' role is selected.
- Privilege Matrix:** A table with columns labeled 1 through I and rows corresponding to the roles. Checkmarks indicate which privileges are assigned to each role.
- Special privileges:** A list of checkboxes on the right for various privileges. The 'Access card data' checkbox is highlighted with a red box.
- Restricted access:** A section at the bottom with a grid of input fields for defining restricted access rules.

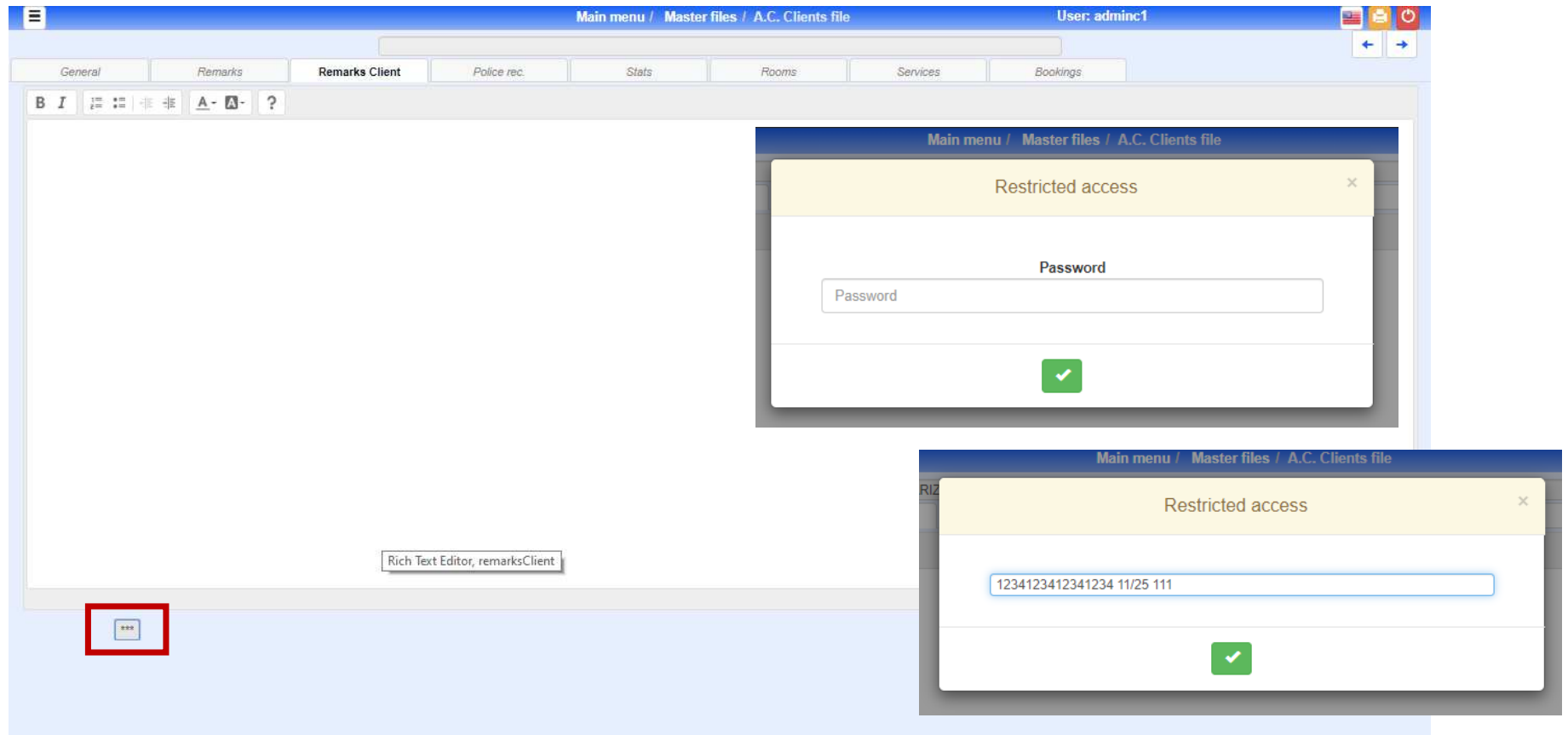
The 'Access card data' checkbox is currently unchecked.



Credit Cards



These values are in: Cardex





Credit Cards



These values are in: Modification of Reservations / Stays

The screenshot displays the 'Modification of Reservations / Stays' interface. A 'Restricted access' dialog box is open, showing a card number '1234123412341234 11/25 1111' and a green checkmark. The background shows the 'Card' field in the 'Modification' section, which is highlighted with a red box. Below this, another 'Restricted access' dialog box is shown, displaying a 'Password' field and a green checkmark.