

## ↓ORIGINAL “door\_format\_edit.html”

The screenshot shows a web browser window with the URL `file:///C:/work/1-client/I_伊藤忠総務サービス(IGS)/労務ソリューション_201708/html_20170911/door_fc`. The page is titled "フォーマットの指定" (Specify Format) and contains a table for defining data formats. The table has three columns: "取り込む項目名" (Item Name to Import), "元データの列" (Original Data Column), and "元データの形式" (Original Data Format). The table contains three rows: "カード番号" (Card Number) with "1列目" (Column 1) and "1" as the format; "扉番号" (Door Number) with "1列目" (Column 1) and "値が [ ] と一致するもの" (Value matches [ ]); and "タッチした日時" (Touch Date and Time) with "1列目" (Column 1) and "YYYY/MM/DD 13:45" as the format. Below the table are buttons for "保存する" (Save) and "元に戻す" (Reset).

取り込む項目名	元データの列	元データの形式
カード番号	1列目	1
扉番号	1列目	値が [ ] と一致するもの
タッチした日時	1列目	YYYY/MM/DD 13:45

## ↓UPDATED “door\_format\_edit.html”

The screenshot shows the same web browser window as the original, but with an updated URL: `file:///C:/work/1-client/I_伊藤忠総務サービス(IGS)/労務ソリューション_201708/html_20170911/door_fc`. The page is titled "フォーマットの指定" (Specify Format) and contains a table for defining data formats. The table has three columns: "取り込む項目名" (Item Name to Import), "元データの列" (Original Data Column), and "元データの形式" (Original Data Format). The table contains five rows: "カード番号" (Card Number) with "1列目" (Column 1) and "1" as the format; "扉番号" (Door Number) with "1列目" (Column 1) and "値が [ ] と一致するもの" (Value matches [ ]); "タッチした日付" (Touch Date) with "該当なし" (None) and "YYYY/MM/DD" as the format; "タッチした時刻" (Touch Time) with "該当なし" (None) and "13:45:02" as the format; and "タッチした日付と時刻" (Touch Date and Time) with "該当なし" (None) and "YYYY/MM/DD 13:45" as the format. Below the table are buttons for "保存する" (Save) and "元に戻す" (Reset).

取り込む項目名	元データの列	元データの形式
カード番号	1列目	1
扉番号	1列目	値が [ ] と一致するもの
タッチした日付	該当なし	YYYY/MM/DD
タッチした時刻	該当なし	13:45:02
タッチした日付と時刻	該当なし	YYYY/MM/DD 13:45

touchday  
touchtime  
touchdate ( it means day + time)

About “Door Format”, we have to change the DB Table. According to sample CSV file, door touch day and time are separately. It depends on the door lock system. One is 01 field, other is 02 fields. I think our system should has the flexibility to adapt to changes.

If customer has 01 field data, they will set “touchdata”.

If customer has 02 fields data, they will set “touchday” and “touchtime”.