## 下拉式選單與其他UI元件有互動

Shared by: Gilbert Lin

如果有下拉式選單與其他UI元件有互動,建議用p:remoteCommand,邏輯統一寫在set method,取代新增ajax的 change value listener event.

**.xhtml**

<td>

                            <h:selectManyCheckbox id="travelTransportList"  value="#{travelCreate.travelTransportList}"

                                required="true" requiredMessage="#{msgT['hep.create.head2.travelTransportList.msg1']}"

                                immediate="true" onclick="setTravelTransportList()">

                                <f:selectItem itemValue="1" itemLabel="飛機" />

                                <f:selectItem itemValue="2" itemLabel="火車" />

                                <f:selectItem itemValue="3" itemLabel="長途客運" />

                                <f:selectItem itemValue="4" itemLabel="自備" />

                                <f:selectItem itemValue="5" itemLabel="計程車(人)" />

                                <f:selectItem itemValue="6" itemLabel="其他" />

                            </h:selectManyCheckbox>

                            <p:remoteCommand name="setTravelTransportList" process="travelTransportList" update="travelTransportOther msg1" />

                        </td>

                        <td>

                            <p:inputText id="travelTransportOther"

                                         style="display: #{travelCreate.eabbleTravelTransportOther ?'inline':'none'}"

                                         value="#{travelCreate.hepTravel.travelTransportOther}"/>

                        </td>

**.java**

    public void setTravelTransportList(String[] travelTransportList) {

        logger.info("setTravelTransportList");

        setEabbleTravelTransportOther(false);

         if (travelTransportList == null) {

             setEabbleTravelTransportOther(false);

         } else {

            for (String travelTransport : travelTransportList) {

                logger.info("travelTransport="+travelTransport);

                if(travelTransport.equalsIgnoreCase("6")){

                    setEabbleTravelTransportOther(true);

                    break;

                }

            }

         }

        if(!isEabbleTravelTransportOther()){

            hepTravel.setTravelTransportOther(null);

        }

        this.travelTransportList = travelTransportList;

    }