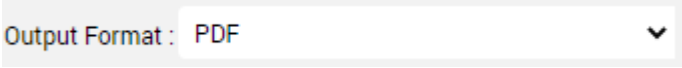


UI Widgets (XML definitions)

Can be used in almost all reports

To ensure consistency, the following widgets should be applied in exactly this order:

Widget	Comment	Appearance	XML definition
Output format	Selection of the output format (PDF, CSV, HTML, XLS ...)		<pre><ice:outputText value="#{messages['StatisticsReports.execute.ReportFormat']} :"/> <ice:selectOneMenu id="reportFormat" value="#{statisticsReportsBean.reportParams['ReportFormat']}" required="true" styleClass="em20d7" partialSubmit="true" valueChangeListener="#{statisticsReportsBean. processValueChangeReportFormat}"> <f:selectItems value="#{statisticsReportsBean.selectItemsReportFormats}"/> </ice:selectOneMenu> <ice:message for="ReportFormat"/></pre>

Period (From/To with Work Time)	Selection of the period with work time	<div> Period : <div>From / To with Work Time</div> </div> <div> From Date / Time : 2020-07-22 00:00:00 </div> <div> To Date / Time : 2020-07-22 23:59:59 </div> <div> From Work Time : 09 : 00 : 00 </div> <div> To Work Time : 18 : 00 : 00 </div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.Period']} :"/> <ice:selectOneMenu id="Period" value="#{statisticsReportsBean.reportParams['period']}" required="true" styleClass="em20d7" partialSubmit="true" valueChangeListener="#{statisticsReportsBean.processValueChangePeriodDate}"> <f:selectItems value="#{statisticsReportsBean.selectItemsPeriod}"/> </ice:selectOneMenu> <ice:message for="Period"/> <ice:outputText value="#{messages['StatisticsReports.execute.dtFrom']} : " rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}"/> <ice:selectInputDate id="dtFrom" value="#{statisticsReportsBean.reportParams['dtFromComponent']}" renderAsPopup="true" renderMonthAsDropdown="true" renderYearAsDropdown="true" popupDateFormat="yyyy-MM-dd HH:mm:ss" rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}" valueChangeListener="#{statisticsReportsBean.processValueChangePeriodDate}"> <f:convertDateTime pattern="#{messages['DateFormat.DateTime']}" timeZone="#{loginBean.serverTimezone}"/> <f:validator validatorId="dateValidatorReports"/> </ice:selectInputDate> <ice:message for="dtFrom" rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}"/> <ice:outputText value="#{messages['StatisticsReports.execute.dtTo']} : " rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}"/> <ice:selectInputDate id="dtTo" value="#{statisticsReportsBean.reportParams['dtToComponent']}" renderAsPopup="true" renderMonthAsDropdown="true" renderYearAsDropdown="true" popupDateFormat="yyyy-MM-dd HH:mm:ss" rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}" valueChangeListener="#{statisticsReportsBean.processValueChangePeriodDate}"> <f:convertDateTime pattern="#{messages['DateFormat.DateTime']}" timeZone="#{loginBean.serverTimezone}"/> <f:validator validatorId="dateValidatorReports"/> </ice:selectInputDate> <ice:message for="dtTo" rendered="#{statisticsReportsBean.reportParams['period'] eq 9 or statisticsReportsBean.reportParams['period'] eq 18}"/> <ice:outputText value="#{messages['StatisticsReports.execute.timeFrom']} : " rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" /> <jt:hoursMinutesSeconds id="timeFrom" value="#{statisticsReportsBean.timeFrom}" rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" partialSubmit="true"> <f:convertDateTime pattern="#{messages['DateFormat.Time']}" timeZone="#{loginBean.serverTimezone}" /> </jt:hoursMinutesSeconds> <ice:message for="timeFrom" rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" /> <ice:outputText value="#{messages['StatisticsReports.execute.timeTo']} : " rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" /> <jt:hoursMinutesSeconds id="timeTo" value="#{statisticsReportsBean.timeTo}" rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" partialSubmit="true"> <f:convertDateTime pattern="#{messages['DateFormat.Time']}" timeZone="#{loginBean.serverTimezone}" /> </jt:hoursMinutesSeconds> <ice:message for="timeTo" rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" /> </pre>
---	--	---	--

Period
(From to
with
Opening
Hours)

Selection of
the period
with work time
or opening
hours

Zeitraum :	Von / Bis mit Öffnungszeiten	▼
Von Datum / Uhrzeit :	2016-11-07 00:00:00	
Bis Datum / Uhrzeit :	2016-11-07 23:59:59	
Öffnungszeiten :		▼

```
<ice:outputText value="#{messages['StatisticsReports.execute.Period']}' :"/>
<ice:selectOneMenu id="Period" value="#{statisticsReportsBean.reportParams['period']}"
required="true" styleClass="em20d7" partialSubmit="true" valueChangeListener="#
{statisticsReportsBean.processValueChangePeriodDate}">
  <f:selectItems value="#{statisticsReportsBean.selectItemsPeriodWithOpeningTimes}" />
</ice:selectOneMenu>
<ice:message for="Period" />

<ice:outputText value="#{messages['StatisticsReports.execute.dtFrom']}' : " rendered="#
{statisticsReportsBean.reportParams['period']} eq 9 or statisticsReportsBean.reportParams
['period']} eq 18 or statisticsReportsBean.reportParams['period']} eq 25]" />
<ice:selectInputDate id="dtFrom" value="#{statisticsReportsBean.reportParams
['dtFromComponent']}" renderAsPopup="true" renderMonthAsDropdown="true"
renderYearAsDropdown="true" popupDateFormat="yyyy-MM-dd HH:mm:ss" rendered="#
{statisticsReportsBean.reportParams['period']} eq 9 or statisticsReportsBean.reportParams
['period']} eq 18 or statisticsReportsBean.reportParams['period']} eq 25]"
valueChangeListener="#{statisticsReportsBean.processValueChangePeriodDate}">
  <f:convertDateTime pattern="#{messages['DateFormat.DateTime']}" timeZone="#{loginBean.
serverTimeZone}" />
  <f:validator validatorId="dateValidatorReports" />
</ice:selectInputDate>
<ice:message for="dtFrom" rendered="#{statisticsReportsBean.reportParams['period']} eq 9 or
statisticsReportsBean.reportParams['period']} eq 18 or statisticsReportsBean.reportParams
['period']} eq 25]" />

<ice:outputText value="#{messages['StatisticsReports.execute.dtTo']}' : " rendered="#
{statisticsReportsBean.reportParams['period']} eq 9 or statisticsReportsBean.reportParams
['period']} eq 18 or statisticsReportsBean.reportParams['period']} eq 25]" />
<ice:selectInputDate id="dtTo" value="#{statisticsReportsBean.reportParams
['dtToComponent']}" renderAsPopup="true" renderMonthAsDropdown="true"
renderYearAsDropdown="true" popupDateFormat="yyyy-MM-dd HH:mm:ss" rendered="#
{statisticsReportsBean.reportParams['period']} eq 9 or statisticsReportsBean.reportParams
['period']} eq 18 or statisticsReportsBean.reportParams['period']} eq 25]"
valueChangeListener="#{statisticsReportsBean.processValueChangePeriodDate}">
  <f:convertDateTime pattern="#{messages['DateFormat.DateTime']}" timeZone="#{loginBean.
serverTimeZone}" />
  <f:validator validatorId="dateValidatorReports" />
</ice:selectInputDate>
<ice:message for="dtTo" rendered="#{statisticsReportsBean.reportParams['period']} eq 9 or
statisticsReportsBean.reportParams['period']} eq 18 or statisticsReportsBean.reportParams
['period']} eq 25]" />

<ice:outputText value="#{messages['StatisticsReports.execute.OpeningTimes']}' : " rendered="#
{statisticsReportsBean.reportParams['period']} ge 19}" />
<ice:selectOneMenu id="OpeningTimes" value="#{statisticsReportsBean.reportParams
['openingTimes']}" required="true" styleClass="em20" rendered="#{statisticsReportsBean.
reportParams['period']} ge 19}">
  <f:selectItems value="#{openingTimesBean.selectItems}" />
</ice:selectOneMenu>
<ice:message for="OpeningTimes" rendered="#{statisticsReportsBean.reportParams['period']}
ge 19}" />

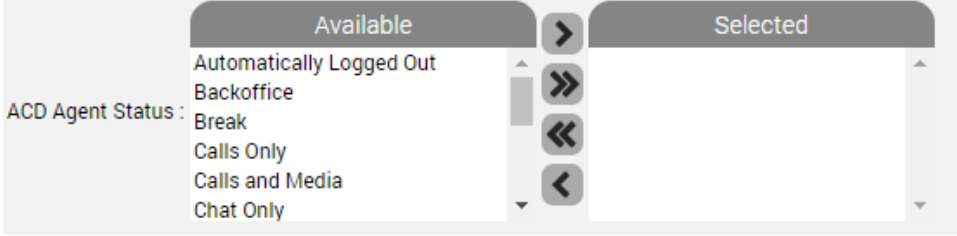



<ice:outputText value="#{messages['StatisticsReports.execute.timeFrom']}' : " rendered="#
{statisticsReportsBean.reportParams['period']} ge 10 and statisticsReportsBean.reportParams
['period']} le 18}" />
<jt:hoursMinutesSeconds id="timeFrom" value="#{statisticsReportsBean.timeFrom}" rendered="#
{statisticsReportsBean.reportParams['period']} ge 10 and statisticsReportsBean.reportParams
['period']} le 18}" partialSubmit="true">
  <f:convertDateTime pattern="#{messages['DateFormat.Time']}" timeZone="#{loginBean.
serverTimeZone}" />
</jt:hoursMinutesSeconds>
<ice:message for="timeFrom" rendered="#{statisticsReportsBean.reportParams['period']} ge 10
and statisticsReportsBean.reportParams['period']} le 18}" />
```

			<pre> <ice:outputText value="#{messages['StatisticsReports.execute.timeTo']} : " rendered="#{ statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams ['period'] le 18}" /> <jt:hoursMinutesSeconds id="timeTo" value="#{statisticsReportsBean.timeTo}" rendered="#{ statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams ['period'] le 18}" partialSubmit="true"> <f:convertDateTime pattern="#{messages['DateFormat.Time']}" timeZone="#{loginBean. serverTimeZone}" /> </jt:hoursMinutesSeconds> <ice:message for="timeTo" rendered="#{statisticsReportsBean.reportParams['period'] ge 10 and statisticsReportsBean.reportParams['period'] le 18}" /> </pre>
Granularity	Selection of time slices in the report	<div>Granularity :</div> <div>30 Min</div> <div>▼</div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.Granularity']} :"/> <ice:selectOneMenu id="granularity" value="#{statisticsReportsBean.reportParams['granularity']}" required="true" styleClass="em20d7"> <f:selectItems value="#{statisticsReportsBean.selectItemsGranularity}"/> </ice:selectOneMenu> <ice:message for="granularity"/> </pre>

Report-specific

These parameters can be specified in any order.

Widget	Comment	Appearance	XML definition
ACD Groups	Selecting the ACD Groups	<div><div>Groups :</div><div><div>Available</div><div><div>ACDGruppemitTACsEigenständig</div><div>AOhneTacEigenständig</div><div>AOhneTacEigenständig2 (125)</div><div>Agentengruppe1</div><div>Agentengruppe2</div><div>AmitTACEigenständig2 (127)</div></div><div><div>></div><div>>></div><div><<</div><div><</div></div><div><div>Selected</div></div></div></div> <div><ice:outputText value="#{messages['StatisticsReports.execute.Groups']} :"/> <jt:dualList sorted="true" id="groupsIds" value="#{statisticsReportsBean. reportParams['groupsIds']}" width="200px" height="100px" available="# {messages['Common.Dualist.Available']}" selected="#{messages['Common. Dualist.Selected']}" source="#{acdGroupsBean.selectItemsForReports}"/> <ice:message for="groupsIds"/></div>	
Agents	Selecting the ACD Agents	<div><div>Agents :</div><div><div>Available</div><div><div>Admin MP (100013)</div><div>Admin, Skill 10</div><div>Agent, Test 3 (100003)</div><div>Agent, Test 4 (100004)</div><div>Agent, Vertreter Test 2 (100002)</div><div>Chat, Lu (100015)</div></div><div><div>></div><div>>></div><div><<</div><div><</div></div><div><div>Selected</div></div></div></div> <div><ice:outputText value="#{messages['StatisticsReports.execute.Agents']} :"/> <jt:dualList sorted="true" id="usersIds" value="#{statisticsReportsBean. reportParams['usersIds']}" width="200px" height="100px" available="# {messages['Common.Dualist.Available']}" selected="#{messages['Common. Dualist.Selected']}" source="#{usersBean.selectItemsForReports}"/> <ice:message for="usersIds"/></div>	

ACD Agent Status	Selecting the Agent Status		<pre> <ice:outputText value="#{messages['StatisticsReports.execute. AcdAgentStatus']}" :"/> <jt:duallist id="agentStatusIds" sorted="true" value="#{statisticsReportsBean. reportParams['agentStatusIds']}" width="200px" height="100px" available="# {messages['Common.Duallist.Available']}" selected="#{messages['Common. Duallist.Selected']}" source="#{acdAgentStatusBean.selectItemsForReports}"/> <ice:message for="agentStatusIds"/> </pre>
Hangup Threshold (s)	Alternative to short hangups		<pre> <ice:outputText value="#{messages['StatisticsReports.execute. HangUpSeconds']}" :"/> <ice:selectOneMenu id="hangUpSeconds" value="#{statisticsReportsBean. reportParams['hangUpSeconds']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{statisticsReportsBean.selectItemsHangUpSeconds}"/> </ice:selectOneMenu> <ice:message for="hangUpSeconds"/> </pre>
Service Level (s)	Alternative to Service Level		<pre> <ice:outputText value="#{messages['StatisticsReports.execute. ServiceLevelSeconds']}" :"/> <ice:selectOneMenu id="serviceLevelSeconds" value="# {statisticsReportsBean.reportParams['serviceLevelSeconds']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{statisticsReportsBean. selectItemsServiceLevelSeconds}"/> </ice:selectOneMenu> <ice:message for="serviceLevelSeconds"/> </pre>
Inboxes	Selection of one or more incoming mailboxes		<pre> <ice:outputText value="#{messages['StatisticsReports.execute.Inboxes']}" :"/> <jt:duallist sorted="true" id="acdInboxesIds" value="#{statisticsReportsBean. reportParams['acdInboxesIds']}" width="200px" height="100px" available="# {messages['Common.Duallist.Available']}" selected="#{messages['Common. Duallist.Selected']}" source="#{acdInboxesBean.selectItemsForReports}"/> <ice:message for="acdInboxesIds"/> </pre>

IVR Statistics marker	Selection of one or more IVR statistics markers	<div> <div>IVR Statistics Markers :</div> <div> <div>Available</div> <div> Customer Satisfaction Question 1 Customer Satisfaction Question 2 Customer Satisfaction Question 3 Customer Satisfaction Question 4 Customer Satisfaction Start </div> <div> > >> << < </div> <div>Selected</div> </div> </div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.IVRStatisticsMarkers']}' :"/> <jt:duallist sorted="true" id="ivrStatisticsMarkersIds" value="#{statisticsReportsBean.reportParams['ivrStatisticsMarkersIds']}" width="300px" height="100px" available="#{messages['Common.Duallist.Available']}" selected="#{messages['Common.Duallist.Selected']}" source="#{ivrStatisticsMarkersBean.selectItemsForReports}"/> <ice:message for="ivrStatisticsMarkersIds"/> </pre>
Conference	Selection of a conference	<div>Conference : <input type="text"/></div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.Conference']}' :"/> <ice:selectOneMenu id="conferencesID" value="#{statisticsReportsBean.reportParams['conferencesID']}" styleClass="em20" partialSubmit="true"> <:selectItems value="#{conferencesBean.selectItems}"/> </ice:selectOneMenu> <ice:message for="conferencesID"/> </pre>
Short hangups	Threshold from which canceled calls in the waiting loop are counted	<div>Short Hangups (s) : <input type="text" value="0"/></div>	<pre> <ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute.ShortHangUpSeconds']}' :"/> <ice:selectOneMenu id="hangUpSeconds" value="#{statisticsReportsBean.reportParams['hangUpSeconds']}" required="true" styleClass="em20d7" partialSubmit="true"> <:selectItems value="#{statisticsReportsBean.selectItemsHangUpSeconds}"/> </ice:selectOneMenu> <ice:message for="hangUpSeconds"/> </pre>
Percent values	Selection whether report should contain percentage values	<div>Report Options : <input type="checkbox"/> Percent Values Instead of Absolute Values</div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.ReportOptions']}' :"/> <ice:panelGroup id="panelGroupPercentValues"> <ice:selectBooleanCheckbox id="percentValuesCheckBox" value="#{statisticsReportsBean.reportParams['bPercentValues']}" partialSubmit="true"/> <ice:outputText value="#{messages['StatisticsReports.execute.PercentValues']}'"/> </ice:panelGroup> <ice:message for="percentValuesCheckBox"/> </pre>

Reseller and Client (Connected drop-down lists)	Selection of a reseller, and associated client	<div>Resellers : <input type="text"/></div> <div>Clients : jtel GmbH (300) <input type="text"/></div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.Resellers']}" :"/> <ice:selectOneMenu id="selectedResellersID" value="#{statisticsReportsBean.reportParams['selectedResellersID']}" styleClass="em20d7" partialSubmit="true" valueChangeListener="#{statisticsReportsBean.processValueChangeReportReseller}"> <f:selectItems value="#{resellersBean.selectItems}" /> </ice:selectOneMenu> <ice:message for="selectedResellersID"/> <ice:outputText id="clientsLabelID" rendered="#{statisticsReportsBean.reportParams['selectedResellersID'] ne null}" value="#{messages['StatisticsReports.execute.Clients']}" :"/> <ice:selectOneMenu id="selectedClientsID" rendered="#{statisticsReportsBean.reportParams['selectedResellersID'] ne null}" value="#{statisticsReportsBean.reportParams['selectedClientsID']}" styleClass="em20d7" partialSubmit="true" valueChangeListener="#{statisticsReportsBean.processValueChangeReportClient}"> <f:selectItems value="#{clientsBean.selectItems}" /> </ice:selectOneMenu> <ice:message for="selectedClientsID" rendered="#{statisticsReportsBean.reportParams['selectedResellersID'] ne null}" :"/> </pre>
Routing Application	Selection of a routing application	<div>Routing Application : <input type="text"/></div>	<pre> <ice:outputText value="#{messages['StatisticsReports.execute.RoutingApplication']}" :"/> <ice:selectOneMenu id="routingApplicationsID" value="#{statisticsReportsBean.reportParams['routingApplicationsID']}" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{routingApplicationsBean.selectItems}" /> </ice:selectOneMenu> <ice:message for="routingApplicationsID"/> </pre>
Service Level Threshold Yellow	At which threshold are cells stained yellow	<div>Service Level Threshold Yellow (%) : 0 <input type="text"/></div>	<pre> <ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute.ServiceLevelThresholdYellow']}" :"/> <ice:selectOneMenu id="serviceLevelThresholdYellow" value="#{statisticsReportsBean.reportParams['serviceLevelThresholdYellow']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{selectItemsBean.selectItems0to100}" /> </ice:selectOneMenu> <ice:message for="serviceLevelThresholdYellow"/> </pre>
Service Level Threshold Green	At what threshold are cells stained green	<div>Service Level Threshold Green (%) : 0 <input type="text"/></div>	<pre> <ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute.ServiceLevelThresholdGreen']}" :"/> <ice:selectOneMenu id="serviceLevelThresholdGreen" value="#{statisticsReportsBean.reportParams['serviceLevelThresholdGreen']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{selectItemsBean.selectItems0to100}" /> </ice:selectOneMenu> <ice:message for="serviceLevelThresholdGreen"/> </pre>

Servicelevel Time1	Service Level Threshold 1 (s)	<div>Service Level Time 1 (s) :</div> <div>0</div> <div>▼</div>	<pre><ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute. ServiceLevelSeconds1']} :"/> <ice:selectOneMenu id="serviceLevelSeconds1" value="#{statisticsReportsBean.reportParams['serviceLevelSeconds1']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{selectItemsBean.selectItems0to120}"/> </ice:selectOneMenu> <ice:message for="serviceLevelSeconds1"/></pre>
Servicelevel Time2	Service Level Threshold 2 (s)	<div>Servicelevel-Zeit 2 (s) :</div> <div>0</div> <div>▼</div>	<pre><ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute. ServiceLevelSeconds2']} :"/> <ice:selectOneMenu id="serviceLevelSeconds2" value="#{statisticsReportsBean.reportParams['serviceLevelSeconds2']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{selectItemsBean.selectItems0to120}"/> </ice:selectOneMenu> <ice:message for="serviceLevelSeconds2"/></pre>
Servicelevel Time3	Service Level Threshold 3 (s)	<div>Service Level Time 3 (s) :</div> <div>0</div> <div>▼</div>	<pre><ice:outputText value="#{loginBean.shortTexts['StatisticsReports.execute. ServiceLevelSeconds3']} :"/> <ice:selectOneMenu id="serviceLevelSeconds3" value="#{statisticsReportsBean.reportParams['serviceLevelSeconds3']}" required="true" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{selectItemsBean.selectItems0to120}"/> </ice:selectOneMenu> <ice:message for="serviceLevelSeconds3"/></pre>
Service Number (Single Choice)	Selection of a Service Number	<div>Service Number :</div> <div></div> <div>▼</div>	<pre><ice:outputText value="#{messages['StatisticsReports.execute. ServiceNumbersID']} :"/> <ice:selectOneMenu id="serviceNumbersID" value="#{statisticsReportsBean.reportParams['serviceNumbersID']}" styleClass="em20d7" partialSubmit="true"> <f:selectItems value="#{serviceNumbersBean.selectItems}"/> </ice:selectOneMenu> <ice:message for="serviceNumbersID"/></pre>
Service Number (multiple selection)	Selection of multiple service Numbers	<div>Service Numbers :</div> <div> <div>Available</div> <div> 43999999999 43999999999 441434123456 441434123456 (Kamailio Test Inbound Only 498946 4917623976938 (dhia) 4919811223344 (4919811223344 (Swyx Test)) </div> <div> > >> << < </div> <div>Selected</div> </div>	<pre><ice:outputText value="#{messages['StatisticsReports.execute. ServiceNumbersID']} :"/> <it:duallist sorted="true" id="serviceNumbersIds" value="#{statisticsReportsBean.reportParams['serviceNumbersIds']}" width="300px" height="100px" available="#{messages['Common.Duallist.Available']}" selected="#{messages['Common.Duallist.Selected']}" source="#{serviceNumbersBean.selectItemsList}"/> <ice:message for="serviceNumbersIds"/></pre>

Transaction-Codes	Selection of one or more transaction codes	<div><div>Transaction Codes :</div><div><div>Available</div><div>TAC 09 TAC 10 TAC 11 TAC 12 TAC 13 TAC 14</div><div><div>></div><div>>></div><div><<</div><div><</div></div><div><div>Selected</div><div>AKonfigurationsgruppemitTAC2 T AmitTACEigenständig TAC 1 Service</div></div></div></div> <td><pre><ice:outputText value="#{acdclientmessages['StatisticsReports.execute. AcidCallMarkers']}' :"/> <jt:duallist sorted="true" id="acdCallMarkersIds" value="# {statisticsReportsBean.reportParams['acdCallMarkersIds']}" width="200px" height="100px" available="#{messages['Common.Duallist.Available']}" selected="#{messages['Common.Duallist.Selected']}" source="# {acdCallMarkersBean.selectItemsForReports}'"/> <ice:message for="acdCallMarkersIds"/></pre></td>	<pre><ice:outputText value="#{acdclientmessages['StatisticsReports.execute. AcidCallMarkers']}' :"/> <jt:duallist sorted="true" id="acdCallMarkersIds" value="# {statisticsReportsBean.reportParams['acdCallMarkersIds']}" width="200px" height="100px" available="#{messages['Common.Duallist.Available']}" selected="#{messages['Common.Duallist.Selected']}" source="# {acdCallMarkersBean.selectItemsForReports}'"/> <ice:message for="acdCallMarkersIds"/></pre>
-------------------	--	---	---