## New Policy Example

User populates Path Id and clicks tab to navigate to the next field.

Client makes a server call with user’s action and as result gets back the state of all controls (enabled/disabled, etc.), and values for some of the controls and lists for drop down controls.

Client updates screen using above information.

ASP - Rlv\_ISLLPOL\_20010101.asp – This page has an include StdPagBldIcd\_ISLLSYS\_20010101.asp. This ASP page calls TMNAS.Advantage.System.pZEntEdtCtl.cZEntEdtCtlController for page build.

This ASP page works with Rlv\_PIPHPOL\_20010101.xml. This XML is used as a metadata for UI controls and what server methods have to be called on every field change.  
Main\_PIPHSYS\_20010101.vbs is part of the client framework to use this info and make server call.

## Alternative Example with controls defined in the ASP page - Policy page

1. ASP page - Pol\_PIPHPOL\_WxxLrgRsk\_20160403.asp
2. The ASP page has an include xmllstpagbldicd\_isllsys\_20010101.asp. This ASP page has a call to a server object pZEntEdtCtl. This code was converted to calling a COM wrapper for pZEntEdtCtl called TMNAS.Advantage.System.pZEntEdtCtl.cZEntEdtCtlController. The reason for doing it this way is because xmllstpagbldicd\_isllsys\_20010101.asp is included in many asp pages. If we convert this to .aspx, then we have to convert all the pages which have this include to a aspx pages.
3. It consists of several controls within the body. Ex: Textbox, ComboBox, Checkbox, radiobutton, multiple tabs for Billing/Misc, Insured Detail, Agent Detail. It has buttons for Next, Ok and Cancel actions.
4. It has a few client side VBScript include files.
5. XML Page - Pol\_PIPHPOL\_WxxDocVerDelWxxCnvWxxLrgRsk\_20170303.xml – This is the XML page which contains the server side methods the page will execute based on different actions.

Another Multiple Tabs Page Example

Pol\_PIPHPOL\_20160403.asp

Tips

* Most of the server calls that client framework makes are directed to common XmlServercall.asp page. This page invokes different Server Objects, passes info received as part of Request. Result is converted back to XML and sent back to client. For example, New Page example makes "system/asp/xmlservercall.asp?object=ZEntEdtCtl" call. Highlighted and the rest of Request XML is used to determine what to invoke further. Potentially this Server page can be extended to a new Web API(s)
* The logic what page to display on ‘Next’ starts in XmlCycling.asp, that calls some Server object for final result
* Page Build Sequence
* Page Flow following user’s UI changes