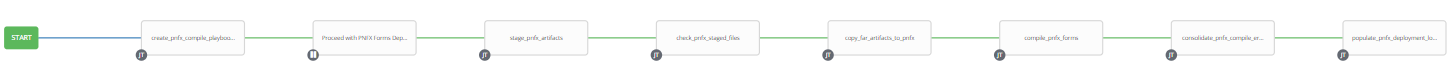
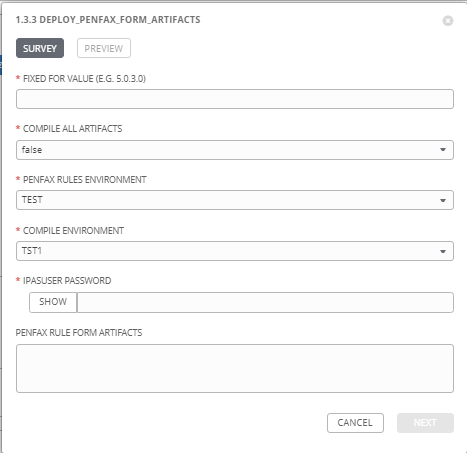
**Technical Documentation – Deploy\_PENFAX\_Forms\_Artifacts**

1. Workflow – Stages (from SVN), Compiles and Deploys PENFAX Forms Artifacts to an Environment.



1. Survey – User Supplied Variables



|  |  |  |  |
| --- | --- | --- | --- |
| **Survey Extra Variables** | **Prompt** | **Type** | **Description and Usage** |
| FFV | Fixed For Value | Text | The fixed for value for the deployment – must be for the format ###.###.###.### (i.e. 58.0.12.0). Numbers only with a maximum of 3 digits and there must be 4 sets separated with a ‘.’. Used to create staging and deployments directories. Used by all job templates in the workflow |
| CompileAll | Compile All Artifacts | Multiple Choice Single Pick | True or false – default of false will only compile forms and reports that exist in the stage directory. If a pll is part of the deployment, CompileAll **MUST** be set to true, logic being all FAR Artifacts must be recompiled if either is deployed (re: Geoff G.). |
| PNFXENV | Penfax Rules Environment | Multiple Choice Single Pick | The Penfax Rules Environment to Deploy to |
| ENV | Compile Enfironment | Multiple Choice Single Pick | The Environment to Compile the PENFAX Form Artifact against: DEVL, DEV3, RDEV, TST1, TST2, TST3, IPASP. Only a single environment can be compiled against. |
| SchemaPassword | IPASUSER Password (trnm password for TRAIN Env) | Password | The password for the IPASUSER Schema in the Destination Environment. The Training Environment uses the TRNM Schema |
| PnfxArtifacts | Penfax Rule FORM Artifacts | Text Area 20,000 characters | The SVN URL for each PENFAX Form Artifact to be compiled and deployed. Each URL has to be on a separated line.  Note this variable is optional and if left blank the FAR Artifact(s) would have to have been staged by a previous execution. If the stage directory does not contain any artifacts the workflow will fail. |

1. Jobs Used by the workflow - http://owl.penc.local:18080/svn/deploy\_automation/trunk/Ansible\_PlayBooks/FAR

| **Job Template** | **Ansible Playbook** | **Project** | **Description and Usage** |
| --- | --- | --- | --- |
| create\_pnfx\_compile\_playbook\_vars | create\_online\_compile\_playbook\_vars.yml | FAR Deployments | Batch\_Compile\_Directory: 'D:\Reports\defs\tst1'  Compile\_Directory: /export\_home/codemove/compile/ipas12c/tst1  DeploymentLogDir: /codemove\_common/dp\_automation/deployments/069.000/069.000.005.000/FAR  Oracle\_DB: TST1  Runtime\_Directory: /opt/ipas\_app\_test/tst1  StageDir: /codemove\_common/dp\_automation/stage/069.000/069.000.005.000/FAR  WEB\_Compile\_Directory: /export\_home/codemove/compile/ipas12c/webt  batch\_far\_server: cronreptest1  far\_server: daulis1bcp  rwconverter: 'D:\opt\oracle\domains\WLS\_JCSTEST\reports\bin\rwconverter.bat'  stage\_server: diagoras1bcp  tower\_hostname: pdeploy1bcp.penc.local |
| stage\_pnfx\_artifacts | stage\_online\_artifacts.yml | FAR Deployments | When the OnlineArtifacts is populated with SVN URLs export the artifacts from SVN and place them in the Online Staging directory {{StageDir}}/artifacts/Online.  Creates a Staging file report in the {{DeploymentLogDir}} |
| check\_pnfx\_staged\_files | check\_online\_staged\_files.yml | FAR Deployments | Checks the {{StageDir}}/artifacts/Online to make sure at least one of \*.fmb, \*.rdf, \*.pll, \*.mmb, \*.tif or \*.olb file(s) exists. If there are no artifacts in the directory or the directory does not exist produce an error. |
| copy\_far\_artifacts\_to\_pnfx | copy\_far\_artifacts\_to\_online.yml | FAR Deployments | Copies all FAR Artifacts staged into the {{Compile\_Directory}}. If any \*.olb or \*.tif files exist copy them to the {{Runtime\_Directory}} since they do NOT get processed by any of the compile playbooks. |
| compile\_pnfx\_forms | compile\_pnfx\_forms.yml  Calls:  compile\_single\_form\_pll.yml  compile\_single\_menu.yml  compile\_single\_form.yml | FAR Deployments | Compile\_pnfx\_forms compiles oracle forms plls, forms menus and forms.  When CompileAll is set to true compile\_single\_form\_pll.yml is called to compile all plls. When a new form pll is migrated it is assumed that CompileAll is set to true, by default it is set to false and NO plls are compiled. If any of the pll compiles result in an error {{Form\_PLL\_Errors}} is updated. {{Form\_PLL\_Feedback}} is updated for each plx created.  When CompileAll is set to true compile\_single\_menu.yml is executed against all mmb files in the {{Compile\_Directory}}. If CompileAll is set to false compile\_single\_menu.yml is executed against all mmb files in the {{StageDir}}/artifacts/Online directory. The resulting mmx files are copied to the {{Runtime\_Directory}}. If any of the mmb compiles result in an error {{Form\_Menus\_Errors}} is updated. {{Form\_Menu\_Feedback}} is updated for each mmx created.  When CompileAll is set to true compile\_single\_form.yml is executed against all fmb files in the {{Compile\_Directory}}. If CompileAll is set to false compile\_single\_form.yml is executed against all fmb files in the {{StageDir}}/artifacts/Online directory. The resulting fmx files are copied to the {{Runtime\_Directory}}. If any of the fmb compiles result in an error {{Form\_Errors}} is updated. {{Form\_Feedback}} is updated for each fmx created. |
| consolidate\_pnfx\_compile\_errors | consolidate\_pnfx\_compile\_errors.yml | FAR Deployments | Consolidates all ERRORS generated – Note that this jobs is used by all Forms and Reports workflows (Online, Batch, web, etc.). |
| populate\_pnfx\_deployment\_logs | populate\_pnfx\_deployment\_logs | FAR Deployments | Populates the deployment log {{DeploymentLogDir}}/{{ENV}}\_PNFX\_Log.html with the pll, mmb, fmb and rdf feedback generated during the compiles.  Populates the error log {{DeploymentLogDir}}/{{ENV}}\_PNFX\_Compile\_Errors.html with any ERRORS generated during the compiles.  If Compile errors exist emails the {{DeploymentLogDir}}/{{ENV}}\_PNFX\_Compile\_Errors.html file to:  - PENC\_ITS\_ADM\_Release\_Management@Victoria1.gov.bc.ca  - PENC\_ITS\_TSS\_Midtier@Victoria1.gov.bc.ca |