

All the wealth templates have the ability to deploy the following components

Note: The version mentioned in the component filename (Eg: tap-db-golden-copy-201904.zip) is the T24 version and not the actual wealth component version. This pattern has been followed only to keep all the artifacts based on the T24 version within the artifactory.

| Component description | Component name / type | Extension | Component structure and example | Comments | Mandatory component |
|-----------------------|-----------------------|-----------|---|---|---------------------|
| Tap-core | tap-ta | zip | tap-ta-201904.zip ├── distribution_aaa_linux.tar.gz └── TA_Client_Documentation_Tools.zip | This is a mandatory Binary for the Wealth Template. Not applicable for the CLIENT. | Mandatory |
| | tap-ta-license | zip | tap-ta-license-201904.zip └── triplea_license_internal.imp | This binary defines the validity of the wealth supported products. Not applicable for the CLIENT. | Mandatory |
| OCS | tap-ocs | zip | tap-ocs-201904.zip ├── distribution_TAP.zip ├── documentation ├── install-client_TAP.tar.gz ├── legacy ├── pre_upgrade ├── release_info └── Update_Installer.jar | This is a mandatory component for the Front Office for the Wealth Template. | Mandatory |
| | tap-ocs-custo | zip | tap-ocs-custo-201904.zip ├── CUSTO-***-XXX-YYY.zip | This component is dependent on TAP OCS . There could be any number of custo files in the below pattern: CUSTO-***-XXX-YYY.zip → where XXX being the version number and YYY being the timestamp. | Optional |
| TTI | tti-config | zip | tti-config.-201904zip ├── brokerXML.properties └── deploy.properties | | Mandatory |
| | tti-deployer | zip | tti-deployer-201904.zip ├── ant_lib ├── common_tti.properties ├── deploy.xml ├── internal ├── macro.xml ├── queueNamesUpdateOnTTI-File.output.properties ├── queueNamesUpdateOnTTI.output.properties ├── sftp-file.output.properties ├── sftp.output.properties └── startAutoDeploy_laulxint3.sh | | Mandatory |
| | tti-distribution | zip | tti-distribution-201904.zip ├── GWPACK ├── IB ├── OMS ├── T24 └── TAP | | Mandatory |
| | tti-l3 | zip | .. ├── tti-l3-201904.zip ├── BarFilesConfig │ ├── TTI.bar.properties │ ├── TTI-File.bar.properties │ ├── TTI-Log.bar.properties │ └── TTI-T24-Jms.bar.properties ├── BusConfig │ ├── aa-routing.xml │ ├── stmt-routing.xml │ ├── tti-confio.xml │ └── tti-flowmap.xml ├── Event_Flows.jar └── XSLT ├── ├── CustomerType │ │ ├── CustomerType-Custo.xml │ │ └── CustomerType-Filter-Custo.xml ├── ├── DataCaptureTransactionCashCredit │ │ ├── DataCaptureTransactionCashDebit-Custo.xml │ │ └── DataCaptureTransactionCashDebit.xml ├── ├── L3Newflow │ │ ├── L3Newflow-Core.xml │ │ ├── L3Newflow-Filter-Core.xml │ │ ├── L3Newflow-Filter.xml │ │ └── L3Newflow.xml | Note that the L3 GWPACK format must follow the same structure as provided by Temenos! There's no L3 extraction mechanism provided by Product at this stage. While waiting for this product feature to be delivered, the client must maintain the L3 development in his repository mechanism, and publish packages to be testing in Temenos Continuous Deployment Platform. The Distribution must come as a single full distribution (i.e. any update/hotfix must be delivered in the Temenos Continuous Deployment Platform as a full release to be requested to Distribution team). BarFilesConfig Folder The bar file that needs to deployed in IIB should have corresponding bar properties file naming convention. Eg. for the TTI-T24-Jms.bar.properties file: temenos.tti.connectors.B2F_T24toIN#JMS Input.sourceQueueName=jms/queue/t24IFinboundQueue These properties would be overwritten in the Bar file and redeployed. BusConfig Folder This folder contains properties and configuration files of TTI deployment. Event&Flows.jar folder This folder contains L3 updates for T24, specifically T24 DS. The L3 update is of jar type which will be compiled and published in T24 upon deployment. If there are no T24 updates, this folder can be left empty XSLT → CustomerType CustomerType folder can consists of xsl files which are present both in L3 package and in L1 deployment. This should be of format "FileName-Custo.xml" XSLT → L3Newflow L3Newflow folder can consists of xsl files which are present only in L3 package and not in L1 deployment. | Optional |
| | | | | | |
| | | | | | |
| GWPack | gwpack-config | zip | gwpack-config-201904.zip ├── env.properties └── GWPACK_autoinstall.properties | | Mandatory |
| | gwpack-deployer | zip | gwpack-deployer-201904.zip ├── ant_lib ├── autoActiveF2B.sh ├── autoActiveMQ.sh ├── autoGWPACKinstall.sh ├── common.properties └── deployer_gwpack.xml | | Mandatory |
| | gwpack-distribution | zip | gwpack-distribution-201904.zip ├── gwpack_2.1.4_20200216_8.4.1.3.tar.gz └── GWPACK_Install.sh | | Mandatory |
| | | | | | |

| | | | | | |
|---------------------|---------------------|-----|--|--|-----------|
| | gwpack-l3 | zip | <div><div>└─ gwpack-l3-201904.zip</div><div>└─ GWP</div><div>└─ Files</div><div>└─ GWPACK.cfg</div><div>└─ mm.csv</div><div>└─ Scripts</div><div>└─ 01_GWPACK_TTI_Att.sh</div></div> | <p>L3 GWPack format must suit exact format to be provided by Temenos</p> <p>There's no L3 extraction mechanism provided by Product at this stage. Waiting for this product feature to be delivered, client must maintain L3 development in his repository mechanism, and publish packages to be testing in TCD.</p> <p>The Distribution must come as a single full distribution (i.e. any update/hotfix must be delivered in the Temenos Continuous Deployment Platform as a full release to be requested to Distribution team).</p> <p>mm.csv - In this file, WTX executable to be used has to be updated with variable and value parameters ending with semicolon. It is updated for each line with semi colon separator in the CSV file (variable:value;) .</p> <p>Eg: GWPACK_ONLINE_IMPORT_OPTIM:-m -O -B100;</p> <p>GWPACK.cfg - Customization required in the environment as part of L3 is listed in GWPACK.cfg file</p> <p>01.GWPACK_TTI_Att.sh - This contains the Shell scripts which will be executed on top of GWP L1 deployment. Shell scripts execution sequence will be based on shell script name 01_(*).sh, 02_(*).sh. Eg: 01_GWPACK_TTI_Att.sh, 02_GWPACK_TTI_Att.sh etc.</p> | Optional |
| Tap-Wsc | tap-wsc | | <div><div>└─ tap-wsc-201904.zip</div><div>└─ Channels_Installer_TechnicalGuide.pdf</div><div>└─ Channels_IRIS_InstallationGuide.pdf</div><div>└─ Channels_PM_InstallationGuide.pdf</div><div>└─ current</div><div>└─ FOPM.war</div><div>└─ TCIBInstaller.jar</div><div>└─ WSC-FOPM-ODATA-25.10.0.zip</div></div> | Not applicable for the CLIENT | Mandatory |
| ICT Cloning Tool | tap-cloning-tool | zip | <div><div>└─ tap-cloning-tool-201904.zip</div><div>└─ antsrc</div><div>└─ bin</div><div>└─ data_extracted</div><div>└─ env-clone.bat</div><div>└─ env-clone.properties</div><div>└─ env-clone.sh</div><div>└─ lib</div><div>└─ libapp</div><div>└─ log4j.properties</div><div>└─ logs</div><div>└─ shell</div><div>└─ sql</div><div>└─ temp</div></div> | <p>This is a IN house cloning tool used for the CLIENT Wealth Sybase based Templates for reducing the deployment tim</p> <p>Not applicable for WealthSuite monthly release templates, but mandatory for the CLIENT.</p> | Optional |
| TAP DB Golden Copy | tap-db-golden-copy | zip | <div><div>└─ tap-db-qolden-copy-201904.zip</div><div>└─ aaalogindb.dmp</div><div>└─ aaamaindb.X.dmp</div><div>└─ aaarepdb.dmp</div><div>└─ aaatmptsldb.dmp</div><div>└─ aaatsldb.X.dmp</div><div>└─ env-clone_AAA_db.tar</div><div>└─ goldencpy_env-clone_AAA_db.tar</div><div>└─ master.dmp</div><div>└─ model.dmp</div><div>└─ sybsystemdb.dmp</div><div>└─ sybsystemprocs.dmp</div></div> | <p>This is the Golden Copy Provided By the Client for the ICT Tool to use it for the deployment</p> <p>Not applicable for WealthSuite monthly release templates, but mandatory for the CLIENT.</p> <p>Naming convention for specific files:</p> <p>aaamaindb.X.dmp</p> <p>aaatsldb.X.dmp</p> <p>→ 'X' being the number of stripes, it can be from 1 to n number of stripes</p> | Optional |
| TAP App Golden Copy | tap-app-golden-copy | zip | <div><div>└─ tap-app-qolden-copy-201904.zip</div><div>└─ env-clone_AAA_app.tar.gz</div></div> | <p>This is the Golden Copy Provided By the Client for the ICT Tool to use it for the deployment</p> <p>Not applicable for WealthSuite monthly release templates, but mandatory for the CLIENT</p> | Optional |

| Component description | Can this be client specific | How to change in an Extend environment | How to change in an Assemble factory |
|-----------------------|-----------------------------|---|---|
| Tap-core | Yes | Client golden copy / ISB build must be uploaded into artifactory and the respective template manifest file (i.e. components file) updated with artifactory path | The client binary should be uploaded to the appropriate stream/stage folder in the artifactory. The exact location can be found in the TCD portal components configuration page. After creating components in the TCD portal, the upload URL will be populated automatically. |
| OCS | Yes | Same as above | Same as above |
| OCS-Custo | Yes | Same as above | Same as above |
| TTI | Yes | Same as above | Same as above |
| TTI -L3 | Yes | Same as above | Same as above |
| GWPack | Yes | Same as above | Same as above |
| GWPack-L3 | Yes | Same as above | Same as above |
| Tap-Wsc | Yes | Same as above | Same as above |