

All the transact templates have the ability to deploy the following components:

| Component description | Component name / type | Extension | Component structure and example  | Comments  | Mandatory component |
|-----------------------|-----------------------|-----------|--|---|---------------------|
| Browser               | browser-classic       | war       | browser-classic-202002.war   | This is optional is Browser-UXP component is installed in the template  | Optional            |
|                       | uxp-browser           | war       | uxp-browser-202002.war   | This is optional if the browser classic component is installed in the template.   | Optional            |
| UXP Browser           | authenticator         | war       | authenticator-202002.war   | This component is dependent on UXP browser . Mandatory when UXP Browser is used.  | Optional            |
| (Default)             | browser-generated     | war       | browser-generated-202002.zip  generated  manual                              | This component is dependent on UXP browser . Mandatory when UXP Browser is used.  | Optional            |
|                       | browser-iris          | zip       | browser-iris-202002.war  | This component is dependent on UXP browser . Mandatory when UXP Browser is used.  | Optional            |
| Axis                  | axis2                 | war       | axis2-202002.war   | Axis2 is a component in order to establish a connection between t24 and Design Studio on developers localhost   | Optional            |
| t24 jars              | t24-jars              | zip       | t24-jars-201904.zip<br> _rglib<br> _tuslib<br> _l2lib<br> _l3lib<br> _T24lib | The screenshot illustrates the model bank t24 lib folder structure, all the library files under a single zip file.  On the other hand, we can have a separate subfolder for each library files as well.  Make sure the same naming conventions are followed for l3lib and t24lib.  Please fill in the precompile path in the tafj.properties of TAFJ installer based on the number of folders under t24-jars folder.  Refer to the notes below addded for the tafj-installer component. | Mandatory           |
| ansact database       | model-bank-database   | zip       | model-bank-database-202002.zip<br> _model-bank-database-202002.h2.db         | Temenos Continuous Deployment Platform templates are compatible with H2 1.4.199 and the lower versions.  i.e. the latest version of the h2, the database extension is "mv.db" and the older version has "h2.db", Temenos Continuous Deployment Platform supports both formats.  Must adhere to the pre-requisites listed at the bottom of this page.  | Mandatory           |

|                           | model-bank-sqlserver         | .bak        | model-bank-sqlserver<br> _model-bank-sqlserver-202002.bak   | Version supported: SQL SE 2016 The template uses Azure Pre-built SQL server image. Currently, supported version is 2016. However, the SQL version can be configurable based on the database binary  Must adhere to the pre-requisites listed in this document below.  | Mandatory |
|---------------------------|------------------------------|-------------|---|---|-----------|
| TAFJ installer            | tafj-installer               | zip         | tafj-installer-201904.zip<br> _Patch_TAFJ.R19.AMR.0.bat<br> _Patch_TAFJ.R19.AMR.0.sh<br> _Setup_TAFJ.R19.AMR.0.bat<br> _Setup_TAFJ.R19.AMR.0.sh<br> _TAFJ.R19.AMR.0.jar | <ul> <li>All templates install the TAFJ EAR and the tafj.properties present in the TAFJ installer bundle.</li> <li>To install a custom TAFJ EAR, amend/replace TAFJ EAR present in the TAFJinstaller         <ul> <li>File location within the installer -</li></ul></li></ul>  | Mandatory |
| UD folders                | t24-ud                       | zip         | t24-ud-202002.zip   UD   &COMO&   &HOLD&   &PH&  _ &SAVEDLISTS&   | All needed UD folder must be created under the UD folder and uploaded as zip. UD folder with the same structure will be created when an environment is created.   | Mandatory |
| Help text                 | helptext                     | zip         | helptext-20202.zip<br> _HELP.TEXT<br> _HelpText   |   | Optional  |
| t24 updates               | t24-updates                  | zip of zips | t24-updates-202003.zip<br> T24Updates-2019-6-11-34.zip  | We can deploy one or multiple t24 updates at the same time but the file should be in the zip of zip format.   | Optional  |
| t24 updates DS<br>project | t24 updates - data - project | zip         | t24updates-data-project-202002.zip<br> _R19_FT_MB_1_JAVA_19.0.jar   | T24 updates data project is an extension of t24-updates. It may contain any additional data records that has to be amended post the installation of the updates.  This component will be deployed once the t24-updates are deployed.  This feature is only available in factory environments. In Extend environments, user can change the data records using browser. | Optional  |
| L3 DS packages            | L3-DS-Packages               | zip         |   | DS packages will have the same packaging as bundled by Design Studio.  We can deploy one or multiple L3 DS packages into the environment.   | Optional  |
| TCUA                      | tcua-tcuseradmin-iris        | war         | tcua-tcuseradmin-iris-202002.war  |   | Optional  |

|                 | tcua-useradministration                  | war | tcua-useradministration-202002.war                  |  | Optional |
|-----------------|--|-----|---|--|----------|
|                 | t24-eb-authentication-service-ejb-2      | jar | t24-eb-authentication-service-ejb-2-202002.jar      |  | Optional |
| IRIS            | t24-eb-catalog-service-ejb               | jar | t24-eb-catalog-service-ejb-202002.jar               |  | Optional |
|                 | t24-eb-resource-provider-service-ejb     | jar | t24-eb-resource-provider-service-ejb-202002.jar     |  | Optional |
| Retail          | t24-interactiontests-iris                | war | t24-interactiontests-iris-202002.jar                |  | Optional |
|                 | tcxb2-generated                          | zip | tcxb2-generated-202002.zip                          |  | Optional |
|                 | tcxb2-retail                             | zip | tcxb2-retail-202002.zip                             |  | Optional |
|                 | tcib-api                                 | war | tcib-api-202002.war                                 |  | Optional |
| IF Commonweat   | tcxb2-iris                               | war | tcxb2-iris-202002.war                               |  | Optional |
|                 | t24-eb-ofs-connector-service-ejb         | jar | t24-eb-ofs-connector-service-ejb-202002.jar         |  | Optional |
| IF Component    | t24-if-integration-framework-service-ejb | jar | t24-if-integration-framework-service-ejb-202002.jar |  | Optional |
| TOCF-EE         | tocf-ee                                  | ear | tocf-ee-202002.ear                                  |  | Optional |
| IRIS APIs       | irf-t24catalog-services                  | war | irf-t24catalog-services-202002.war                  |  | Optional |
| IRIS runtime    | irf-provider-container                   | war | irf-provider-container-202002.war                   |  | Optional |
| IRF Workbench   | irf-test-web                             | war | irf-test-web-202002.war                             | This is the runtime war which is required by IRIS workbench to connect to T24 for creating and designing APIs based on T24 artefacts | Optional |
|                 | irf-web-client                           | war | irf-web-client-202002.war                           |  | Optional |
| DSF Packager UI | dsf-uxp.war                              | war | dsf-uxp-202002.war                                  | This is Temenos Work bench.  | Optional |

Note: The component type/name MUST follow the same convention name, extension and structure as mentioned above (e.g. browser-classic-\*.war) otherwise the factory promotion will not be successful.

#### Start up scripts

All the transact templates use a variation of the below script depending on the app server.

> application server start-up script

Note: any changes to this on a client specific template must be specified by the client.

# Standalone XML

By default, the following configurations are present in the standalone.xml in a TCD environment.

standalone configuration

Note: any changes to the above must be specified by the client for creating client specific templates.

#### **Golden copy pre-requisites:**

### Database - generic

- No client data
- Minimal size
- No archived data or RO database to be provided
- All the test credentials present / injected by the tests
- The field name DESTINATION.STATIC in IF.INTEGRATION.SERVICE.PARAM must hold the queue name "queue/t24IFInboundQueue"
- Sanity testing to be performed to ensure that the users can log in, applications can be input, OFS requests can be run, the T24 services specifically INTEGRATION.SERVICE and COB can be run and any known issues which can be ignored should be reported
- Once sanity testing is complete, all the TSA services running should be stopped, locks to be removed and TSA.STATUS records to be cleared
- Remove any server specific set up in the TSA.SERVICE records (example: for COB, IF services and TSM)
- The t24libs and other jar files (L3,GPACK,CPACK etc) at the time of creating the golden copy should be provided along with the golden copy
- Two T24 super users with passwords to be provided along with the golden copy

## Database - H2

- H2 database username passwords to be provided for the newly created database
- The DBImport log should be verified to ensure that all the tables, views and the dictionaries in the source match with the destination
- A copy of the DBimport log to be provided for verification
- H2 version must be 1.4.199