

# Jakarta EE 10 Compatibility TCK Results

As required by the [Eclipse Foundation Technology Compatibility Kit License](#), following is a summary of the TCK results for releases of Jakarta EE Platform 10, Full Profile.

## ***FUJITSU Software Enterprise Application Platform 1.2.0***

- Product Name, Version and download URL (if applicable):  
[FUJITSU Software Enterprise Application Platform 1.2.0](#)
- Organization Name ("Organization") and, if applicable, URL:  
[Fujitsu Limited](#)
- Specification Name, Version and download URL:  
[Jakarta EE Platform 10](#)
- TCK Version, digital SHA-256 fingerprint and download URL:  
Download URL: <https://download.eclipse.org/ee4j/jakartaee-tck/jakartaee10/staged/eftl/jakarta-jakartaee-tck-10.0.0.zip>  
SHA-256: 7874244f69ed9c72f4d4b5a8c48b21d39c56f4b877b1d4d735247a7f08215a5e
- Public URL of TCK Results Summary:  
[TCK results summary](#)
- Any Additional Specification Certification Requirements:
  - Jakarta Concurrency 3.0.2 TCK  
Download URL: <https://download.eclipse.org/jakartaee/concurrency/3.0/concurrency-tck-3.0.2.zip>  
SHA-256: 22728d729f620d6a85ae903e7d1184e0a7508a4328491b785f1b4f3d7215ca93
  - Jakarta JSON Processing 2.1.0 TCK  
Download URL: <https://download.eclipse.org/jakartaee/jsonp/2.1/jakarta-jsonp-tck-2.1.0.zip>  
SHA-256: 6ee953382ff965627fe20dd7e3bfce6c968ed829d611cf4990988ab54bfe8b54
  - Jakarta JSON Binding 3.0 TCK  
Download URL: <https://download.eclipse.org/jakartaee/jsonb/3.0/jakarta-jsonb-tck-3.0.0.zip>  
SHA-256: 954fd9a3a67059ddeabe5f51462a6a3b542c94fc798094dd8c312a6a28ef2d0b
  - Jakarta RESTful Web Services 3.1.0 TCK  
Download URL: <https://download.eclipse.org/jakartaee/restful-ws/3.1/jakarta-restful-ws-tck-3.1.0.zip>  
SHA-256: ea8cd6cc857af55f19468bbb09e8a30f41c60e8f7413a093e7007c3902a49070
  - Jakarta Security 3.0.0 TCK  
Download URL: <https://download.eclipse.org/jakartaee/security/3.0/jakarta-security-tck-3.0.0.zip>  
SHA-256: 696776046dfeaed74266a5d1c4dac7fea5437b6f51743b7fe10962dde755ff8f

- Jakarta Authentication 3.0.1 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/authentication/3.0/jakarta-authentication-tck-3.0.1.zip>  
 SHA-256: 8b916f1b4aed828337bd88b34bb39b133f04611c2dfe71541c2ec5d2dd22cd54
- Jakarta Faces 4.0.1 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/faces/4.0/jakarta-faces-tck-4.0.1.zip>  
 SHA-256: 117fdbf8aee14ee162cc913ae055621f7e067b0be4dd14c4591be76b90a0dde5
- Jakarta Contexts and Dependency Injection 4.0.5 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/cdi/4.0/cdi-tck-4.0.5-dist.zip>  
 SHA-256: 56ce1046738f79d9bc19271bfb3fb57c667dc7b84122cfeff287f554b34b1377
- Jakarta Batch 2.1.1 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/batch/2.1/jakarta.batch.official.tck-2.1.1.zip>  
 SHA-256: Odd8ca0f35cc696ea86d0dffaa1301cf2786806832ea1b2a491d528eaa57b3b7
- Jakarta Activation 2.1 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/activation/2.1/jakarta-activation-tck-2.1.0.zip>  
 SHA-256: 6c4aad27e45761dd9f3e0f8506f37e4ea41f42401465db750689145718b27a0b
- Jakarta Mail 2.1.0 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/mail/2.1/jakarta-mail-tck-2.1.0.zip>  
 SHA-256: 6f02a92e0a5ef60260e65f95938cc566da2f93a3d269c3b321da0d787a3448a5
- Jakarta XML Binding 4.0.0 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/xml-binding/4.0/jakarta-xml-binding-tck-4.0.0.zip>  
 SHA-256: 33fa6a39e6ac6b767316efc2f71fed3577c3d364dd1f532d410915c30a0b5b67
- Jakarta Bean Validation 3.0.1 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/bean-validation/3.0/beanvalidation-tck-dist-3.0.1.zip>  
 SHA-256: 9da36d2d6e2eb8d413f886f15711820008419d210ce4c51af04f96e1ffd583b3
- Jakarta Dependency Injection 2.0.2 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/dependency-injection/2.0/jakarta.inject-tck-2.0.2-bin.zip>  
 SHA-256: 23bce4317ca061c3de648566cdf65c74b57e1264d6891f366567955d6b834972
- Jakarta Debugging Support for Other Languages 2.0 TCK  
 Download URL: <https://download.eclipse.org/jakartaee/debugging/2.0/jakarta-debugging-tck-2.0.0.zip>  
 SHA-256: 71999815418799837dc6f3d0dc40c3dcc4144cd90c7cdfd06aa69270483d78bc
- Java runtime used to run the implementation:  
 OpenJDK 17.0.2
- Summary of the information for the certification environment, operating system, cloud, ...:  
 CentOS Linux 7.3, Apache Derby

## Platform TCK Test results

### appliant

```
[runcts] OUT => [javatest.batch] Completed running 50 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 50  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### assembly

```
[runcts] OUT => [javatest.batch] Completed running 30 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 30  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### connector

```
[runcts] OUT => [javatest.batch] Completed running 477 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 477  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### ejb

```
[runcts] OUT => [javatest.batch] Completed running 1793 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1793  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### ejb30/assembly

```
[runcts] OUT => [javatest.batch] Completed running 51 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 51  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### ejb30/bb

```
[runcts] OUT => [javatest.batch] Completed running 1193 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1193  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### ejb30/lite/appexception

```
[runcts] OUT => [javatest.batch] Completed running 365 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 365  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/async**

```
[runcts] OUT => [javatest.batch] Completed running 300 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 300  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/basic**

```
[runcts] OUT => [javatest.batch] Completed running 105 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 105  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/ejbcontext**

```
[runcts] OUT => [javatest.batch] Completed running 50 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 50  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/enventry**

```
[runcts] OUT => [javatest.batch] Completed running 30 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 30  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/interceptor**

```
[runcts] OUT => [javatest.batch] Completed running 175 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 175  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/lookup**

```
[runcts] OUT => [javatest.batch] Completed running 30 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 30  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **ejb30/lite/naming**

```
[runcts] OUT => [javatest.batch] Completed running 54 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 54  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/nointerface**

```
[runcts] OUT => [javatest.batch] Completed running 60 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 60  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/packaging**

```
[runcts] OUT => [javatest.batch] Completed running 211 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 211  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/singleton**

```
[runcts] OUT => [javatest.batch] Completed running 230 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 230  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/stateful**

```
[runcts] OUT => [javatest.batch] Completed running 124 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 124  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/tx**

```
[runcts] OUT => [javatest.batch] Completed running 358 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 358  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/view**

```
[runcts] OUT => [javatest.batch] Completed running 95 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 95  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/lite/xmloverride**

```
[runcts] OUT => [javatest.batch] Completed running 30 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 30  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/misc**

```
[runcts] OUT => [javatest.batch] Completed running 100 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 100  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/sec**

```
[runcts] OUT => [javatest.batch] Completed running 99 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 99  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/timer**

```
[runcts] OUT => [javatest.batch] Completed running 178 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 178  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/webservice**

```
[runcts] OUT => [javatest.batch] Completed running 3 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 3  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb30/zombie**

```
[runcts] OUT => [javatest.batch] Completed running 1 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**ejb32**

```
[runcts] OUT => [javatest.batch] Completed running 825 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 825  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

**el**

```
[runcts] OUT => [javatest.batch] Completed running 695 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 695  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## integration

```
[runcts] OUT => [javatest.batch] Completed running 18 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 18  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## jacc

```
[runcts] OUT => [javatest.batch] Completed running 40 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 40  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## javaee

```
[runcts] OUT => [javatest.batch] Completed running 24 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 24  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## javamail

```
[runcts] OUT => [javatest.batch] Completed running 112 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 112  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## jaxrs

```
[runcts] OUT => [javatest.batch] Completed running 138 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 138  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## jdbc\_applclient

```
[runcts] OUT => [javatest.batch] Completed running 1231 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1231  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## jdbc\_ejb

```
[runcts] OUT => [javatest.batch] Completed running 1231 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1231  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jdbc\_jsp**

```
[runcts] OUT => [javatest.batch] Completed running 1231 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1231
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jdbc\_servlet**

```
[runcts] OUT => [javatest.batch] Completed running 1231 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1231
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jms**

```
[runcts] OUT => [javatest.batch] Completed running 3510 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 3509
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 1
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
[runcts] OUT => [javatest.batch] Completed running 1 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jpa\_appmanaged**

```
[runcts] OUT => [javatest.batch] Completed running 1749 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1749
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jpa\_appmanagedNoTx**

```
[runcts] OUT => [javatest.batch] Completed running 1889 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1889
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jpa\_pmservlet**

```
[runcts] OUT => [javatest.batch] Completed running 1897 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1897
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### **jpa\_puserervlet**

```
[runcts] OUT => [javatest.batch] Completed running 1887 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1887
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### jpa\_stateful3

```
[runcts] OUT => [javatest.batch] Completed running 1749 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1749  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### jpa\_stateless3

```
[runcts] OUT => [javatest.batch] Completed running 1899 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1899  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### jsp

```
[runcts] OUT => [javatest.batch] Completed running 735 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 735  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### jstl

```
[runcts] OUT => [javatest.batch] Completed running 541 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 541  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### jta

```
[runcts] OUT => [javatest.batch] Completed running 141 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 141  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### samples

```
[runcts] OUT => [javatest.batch] Completed running 12 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 12  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

### servlet

```
[runcts] OUT => [javatest.batch] Completed running 1739 tests.  
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 1739  
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0  
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## signaturetest/javaee

```
[runcts] OUT => [javatest.batch] Completed running 4 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 4
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## webservicess12

```
[runcts] OUT => [javatest.batch] Completed running 242 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 242
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## webservicess13

```
[runcts] OUT => [javatest.batch] Completed running 53 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 53
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## websocket

```
[runcts] OUT => [javatest.batch] Completed running 748 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 748
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## xa

```
[runcts] OUT => [javatest.batch] Completed running 66 tests.
[runcts] OUT => [javatest.batch] Number of Tests Passed      = 66
[runcts] OUT => [javatest.batch] Number of Tests Failed      = 0
[runcts] OUT => [javatest.batch] Number of Tests with Errors = 0
```

## ***Additional standalone TCK Test results***

### **Jakarta Concurrency 3.0.2 TCK**

```
[INFO] Results:
[INFO]
[INFO] Tests run: 148, Failures: 0, Errors: 0, Skipped: 0
```

### **Jakarta JSON Processing 2.1.0 TCK**

```
[INFO] Results:
[INFO]
[INFO] Tests run: 179, Failures: 0, Errors: 0, Skipped: 0

[INFO] Results:
[INFO]
[INFO] Tests run: 18, Failures: 0, Errors: 0, Skipped: 0
```

## Jakarta JSON Binding 3.0 TCK

```
[INFO] Results:
[INFO]
[WARNING] Tests run: 295, Failures: 0, Errors: 0, Skipped: 5
```

## Jakarta RESTful Web Services 3.1.0 TCK

```
[INFO] Results:
[INFO]
[WARNING] Tests run: 2789, Failures: 0, Errors: 0, Skipped: 59
```

```
[INFO] Results:
[INFO]
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0
```

## Jakarta Security 3.0.0 TCK

```
Completed running 117 tests.
Number of Tests Failed      = 0
Number of Tests with Errors = 0
```

```
[INFO]      [exec] [javatest.batch] Number of Tests Passed      = 84
[INFO]      [exec] [javatest.batch] Number of Tests Failed      = 0
[INFO]      [exec] [javatest.batch] Number of Tests with Errors = 0
```

## Jakarta Authentication 3.0.1 TCK

```
Completed running 70 tests.
Number of Tests Failed      = 0
Number of Tests with Errors = 0
```

```
[INFO]      [exec] [javatest.batch] Number of Tests Passed      = 68
[INFO]      [exec] [javatest.batch] Number of Tests Failed      = 0
[INFO]      [exec] [javatest.batch] Number of Tests with Errors = 0
```

## Jakarta Faces 4.0.1 TCK

```
Completed running 261 tests.
Number of Tests Failed      = 0
Number of Tests with Errors = 0
```

```
[INFO]      [exec] [javatest.batch] Number of Tests Passed      = 5399
[INFO]      [exec] [javatest.batch] Number of Tests Failed      = 0
[INFO]      [exec] [javatest.batch] Number of Tests with Errors = 0
```

## Jakarta Contexts and Dependency Injection 4.0.5 TCK

```
[INFO] Results:
[INFO]
[INFO] Tests run: 1831, Failures: 0, Errors: 0, Skipped: 0
```

## Jakarta Batch 2.1.1 TCK

```
Jakarta Batch TCK completed running 386 tests.
Number of Tests Passed      = 386
Number of Tests with Errors = 0
Number of Tests Failed      = 0
Number of Tests Skipped     = 12
```

## Jakarta Activation 2.1 TCK

```
[javatest.batch] Completed running 91 tests.
[javatest.batch] Number of Tests Passed      = 91
[javatest.batch] Number of Tests Failed      = 0
[javatest.batch] Number of Tests with Errors = 0
[javatest.batch] Number of Tests Not Run     = 0

[javatest.batch] Completed running 2 tests.
[javatest.batch] Number of Tests Passed      = 2
[javatest.batch] Number of Tests Failed      = 0
[javatest.batch] Number of Tests with Errors = 0
[javatest.batch] Number of Tests Not Run     = 0
```

## Jakarta Mail 2.1.0 TCK

```
[javatest.batch] Completed running 321 tests.
[javatest.batch] Number of Tests Passed      = 321
[javatest.batch] Number of Tests Failed      = 0
[javatest.batch] Number of Tests with Errors = 0
[javatest.batch] Number of Tests Not Run     = 0

[javatest.batch] Completed running 1 tests.
[javatest.batch] Number of Tests Passed      = 1
[javatest.batch] Number of Tests Failed      = 0
[javatest.batch] Number of Tests with Errors = 0
[javatest.batch] Number of Tests Not Run     = 0
```

## Jakarta XML Binding 4.0.0 TCK

```
<testsuite id="1" name="JAXB-TCK" hostname="glassfish-ci-pod-938c7b1d-3aee-4269-b
bf9-87ef75335eac-j8q-1jcg" tests="24626" failures="0" errors="0" disabled="
0" skipped="0" time="27578" timestamp="2023-06-01T00:08:26">
```

## Jakarta Bean Validation 3.0.1 TCK

```
[mvn.test] Results :
[mvn.test]
[mvn.test] Tests run: 1045, Failures: 0, Errors: 0, Skipped: 0
```

## Jakarta Dependency Injection 2.0.2 TCK

```
[junit] Testsuite: weld.SampleBootstrapTCK
[junit] Tests run: 50, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.039 sec
```

## Jakarta Debugging Support for Other Languages 2.0 TCK

```
<testsuite id="1" name="debugging-tck" tests="1" failures="0" errors="0" disabled="0" skipped="0">
```