- 1. STATIC OVERFLOW
- 2. STATIC OVERFLOW.PROC
- 3. BUFFER OVERFLOW
- 4. BUFFER OVERFLOW.DFA
- 5. BUFFER OVERFLOW.LOOP
- 6. BUFFER OVERFLOW.ARGV
- 7. STATIC OVERFLOW.LOCAL
- 8. BUFFER OVERFLOW.EX
- 9. TAINTED ARRAY INDEX.EX
- 10.TAINTED ARRAY INDEX
- 11.BUFFER UNDERFLOW
- 12.BUFFER OVERFLOW.PROC
- 13.DYNAMIC OVERFLOW
- 14.DYNAMIC OVERFLOW.PROC
- 15.DYNAMIC OVERFLOW.EX
- 16.TAINTED DYNAMIC OVERFLOW
- 17.BUFFER OVERFLOW.LIB.EX
- 18.OVERFLOW AFTER CHECK
- 19.OVERFLOW AFTER CHECK.EX
- 20.OVERFLOW_UNDER_CHECK
- 21.OVERFLOW UNDER CHECK.LIB
- 22.OVERFLOW UNDER CHECK.PROC
- 23.DEREF OF NULL
- **24.DEREF OF NULL.CONST**
- 25.DEREF AFTER NULL
- **26.DEREF AFTER NULL.EX**
- 27.DEREF OF NULL.EX
- 28.TAINTED INT
- 29.TAINTED INT.LOOP
- **30.TAINTED INT.LOOP.MIGHT**
- 31.TAINTED INT.PTR
- 32.TAINTED PTR
- 33.TAINTED PTR.MIGHT
- 34.TAINTED PTR.FORMAT STRING
- 35.AUTHENTICATE_IN_LOOP
- 36.DEADLOCK
- 37.FB.IL INFINITE RECURSIVE LOOP
- 38.FB.ML SYNC ON FIELD TO GUARD CHANGING THAT FIELD
- 39.FB.ML SYNC ON UPDATED FIELD
- 40.FB.UL UNRELEASED LOCK EXCEPTION PATH
- 41.TAINTED ARRAY INDEX.MIGHT
- **42.TAINTED ARRAY INDEX.LOOP**
- 43.BUFFER OVERFLOW.PROC.STRICT
- **44.DYNAMIC SIZE MISMATCH**
- **45.CHECK AFTER OVERFLOW**
- 46.OVERFLOW_AFTER_CHECK.MACRO
- 47.HANDLE LEAK
- 48.HANDLE LEAK.EX
- 49.DEREF OF NULL.ASSIGN
- 50.NULL_AFTER DEREF

```
51.NULL AFTER DEREF.MIGHT
```

- **52.DEREF AFTER NULL.COND**
- 53.DEREF AFTER NULL.EX.COND
- 54.DEREF OF NULL.EX.COND
- 55.DEREF OF NULL.RET.LIB
- **56.DEREF OF NULL.RET.STAT**
- **57.DEREF AFTER NULL.MIGHT**
- 58.DEREF OF NULL.ANNOT.CONST
- 59.DEREF OF NULL.ANNOT.ASSIGN
- **60.DEREF OF NULL.ANNOT.EX**
- 61.DEREF OF NULL.ANNOT.EX.COND
- **62.TAINTED INT.MIGHT**
- **63.TAINTED INT.COND**
- **64.TAINTED INT.MIGHT.COND**
- 65.TAINTED INT.INFINITE LOOP
- **66.TAINTED INT.INFINITE LOOP.MIGHT**
- **67.TAINTED.INT OVERFLOW**
- **68.TAINTED INT.PTR.MIGHT**
- 69.TAINTED PTR.COND
- 70.TAINTED PTR.MIGHT.COND
- 71.FORMAT STRING.PARAM LACK
- 72.UNINIT.BASE CTOR
- 73.UNCHECKED_FUNC_RES.LIB
- 74.CHECK AFTER PASS TO PROC
- 75.INVARIANT RESULT
- **76.DOUBLE LOCK**
- 77.NO UNLOCK
- 78.WRONG LOCK.STATIC
- 79.NO LOCK.STAT
- **80.NO LOCK.STAT.EX**
- 81.NO LOCK.GUARD
- 82.DEADLOCK.CLASS LOADING
- 83.INFINITE LOOP.EX
- **84.INFINITE LOOP.STRING**
- **85.INFINITE LOOP.NEW**
- **86.INFINITE LOOP.INT OVERFLOW**
- 87.INFINITE_LOOP.INT_OVERFLOW.ST RIT
- 88.INFINITE LOOP.INT OVERFLOW.ARRAY
- 89.DIVISION BY ZERO
- 90.DIVISION BY ZERO.EX
- 91.DIVISION BY ZERO.UNDER CHECK
- 92.SIMILAR BRANCHES
- 93.SIMILAR BRANCHES.SWITCH
- 94.DEFAULT CASE MISSING
- 95.CATCH.NULL POINTER EXCEPTION
- 96.CATCH.GENERIC EXCEPTION
- 97.CATCH.NO_BODY
- 98.RETURN IN FINALLY
- 99.THROW.GENERIC EXCEPTION

```
100.WRONG SEMICOLON
101.BAD COPY PASTE
102.WRONG ARGUMENTS ORDER
103.BAD WAIT OF COND
104.WRONG LOCK
105.FALL THROUGH
106.CONFUSING INDENTATION
107.FB.BC EQUALS METHOD SHOULD WORK FOR ALL OBJECTS
108.FB.BIT SIGNED CHECK
109.FB.CN IDIOM
110.FB.CN IMPLEMENTS CLONE BUT NOT CLONEABLE
111.FB.CNT ROUGH CONSTANT VALUE
112.FB.DE MIGHT IGNORE
113.FB.DMI RANDOM USED ONLY ONCE
114.FB.DMI USING REMOVEALL TO CLEAR COLLECTION
115.FB.DM BOXED PRIMITIVE FOR PARSING
116.FB.DM EXIT
117.FB.DM RUN FINALIZERS ON EXIT
118.FB.ES COMPARING PARAMETER STRING WITH EQ
119.FB.ES COMPARING STRINGS WITH EQ
120.FB.EQ CHECK FOR OPERAND NOT COMPATIBLE WITH THIS
121.FB.EQ COMPARETO USE OBJECT EQUALS
122.FB.EQ GETCLASS AND CLASS CONSTANT
123.FB.FI EMPTY
124.FB.FI EXPLICIT INVOCATION
125.FB.FI FINALIZER NULLS FIELDS
126.FB.FI NULLIFY SUPER
127.FB.FI USELESS
128.FB.VA FORMAT STRING USES NEWLINE
129.FB.HE EQUALS NO HASHCODE
130.FB.HE EQUALS USE HASHCODE
131.FB.HE INHERITS EQUALS USE HASHCODE
132.FB.IC SUPERCLASS USES SUBCLASS DURING INITIALIZATION
133.FB.IMSE DONT CATCH IMSE
134.FB.IT NO SUCH ELEMENT
135.FB.NP BOOLEAN RETURN NULL
136.FB.NP CLONE COULD RETURN NULL
137.FB.NP EQUALS SHOULD HANDLE NULL ARGUMENT
138.FB.NP TOSTRING COULD RETURN NULL
139.FB.NM METHOD NAMING CONVENTION
140.FB.NP METHOD PARAMETER TIGHTENS ANNOTATION
141.FB.PZ DONT REUSE ENTRY OBJECTS IN ITERATORS
142.FB.RC REF COMPARISON BAD PRACTICE
143.FB.RC REF COMPARISON BAD PRACTICE BOOLEAN
144.FB.RV NEGATING RESULT OF COMPARETO
145.FB.RV RETURN VALUE IGNORED BAD PRACTICE
146.FB.SI INSTANCE BEFORE FINALS ASSIGNED
147.FB.SE BAD FIELD
```

148.FB.SE BAD FIELD INNER CLASS

149.FB.SE BAD FIELD STORE

```
150.FB.SE COMPARATOR SHOULD BE SERIALIZABLE
151.FB.SE INNER CLASS
152.FB.SE NO SUITABLE CONSTRUCTOR
153.FB.SE NO SUITABLE CONSTRUCTOR FOR EXTERNALIZATION
154.FB.SE TRANSIENT FIELD NOT RESTORED
155.FB.SE NO SERIALVERSIONID
156.FB.UI INHERITANCE UNSAFE GETRESOURCE
157.FB.BC IMPOSSIBLE CAST
158.FB.BC IMPOSSIBLE DOWNCAST
159.FB.BC IMPOSSIBLE DOWNCAST OF TOARRAY
160.FB.BC IMPOSSIBLE INSTANCEOF
161.FB.BIT ADD OF SIGNED BYTE
162.FB.BIT AND ZZ
163.FB.BIT IOR
164.FB.BIT IOR OF SIGNED BYTE
165.FB.ICAST BAD SHIFT AMOUNT
166.FB.DMI BAD MONTH
167.FB.DMI BIGDECIMAL CONSTRUCTED FROM DOUBLE
168.FB.DMI COLLECTIONS SHOULD NOT CONTAIN THEMSELVESFB.DMI
 INVOKING HASHCODE ON ARRAY
169.FB.DMI VACUOUS SELF COLLECTION CALL
170.FB.DMI ANNOTATION IS NOT VISIBLE TO REFLECTION
171.FB.EC ARRAY AND NONARRAY
172.FB.EC BAD ARRAY COMPARE
173.FB.EC NULL ARG
174.FB.EC UNRELATED CLASS AND INTERFACE
175.FB.EC UNRELATED INTERFACES
176.FB.EC UNRELATED TYPES
177.FB.EC UNRELATED TYPES USING POINTER EQUALITY
178.FB.EQ ALWAYS FALSE
179.FB.EQ ALWAYS TRUE
180.FB.EQ COMPARING CLASS NAMES
181.FB.EQ OVERRIDING EQUALS NOT SYMMETRIC
182.FB.EQ SELF USE OBJECT
183.FB.FE TEST IF EQUAL TO NOT A NUMBER
184.FB.GC UNRELATED TYPES
185.FB.HE USE OF UNHASHABLE CLASS
186.FB.ICAST INT 2 LONG AS INSTANT
187.FB.ICAST INT CAST TO DOUBLE PASSED TO CEIL
188.FB.ICAST_INT_CAST_TO_FLOAT_PASSED_TO_ROUND
189.FB.IJU ASSERT METHOD INVOKED FROM RUN METHOD
190.FB.IL CONTAINER ADDED TO ITSELF
191.FB.IL INFINITE LOOP
192.FB.INT BAD COMPARISON WITH NONNEGATIVE VALUE
193.FB.INT BAD COMPARISON WITH SIGNED BYTE
194.FB.IP PARAMETER IS DEAD BUT OVERWRITTEN
195.FB.MF CLASS MASKS FIELD
196.FB.NP NONNULL PARAM VIOLATION
```

197.FB.NP NONNULL RETURN VIOLATION

198.FB.NP UNWRITTEN FIELD

```
199.FB.NM VERY CONFUSING
200.FB.NM WRONG PACKAGE
201.FB.RC REF COMPARISON
202.FB.RE BAD SYNTAX FOR REGULAR EXPRESSION
203.FB.RE POSSIBLE UNINTENDED PATTERN
204.FB.RV ABSOLUTE VALUE OF HASHCODE
205.FB.RV ABSOLUTE VALUE OF RANDOM INT
206.FB.RV EXCEPTION NOT THROWN
207.FB.RV_RETURN_VALUE IGNORED
208.FB.RPC REPEATED CONDITIONAL TEST
209.FB.SA FIELD SELF ASSIGNMENT
210.FB.SA FIELD SELF COMPARISON
211.FB.SA LOCAL SELF ASSIGNMENT INSTEAD OF FIELD
212.FB.SA LOCAL SELF COMPARISON
213.FB.SA LOCAL SELF COMPUTATION
214.FB.SF DEAD STORE DUE TO SWITCH FALLTHROUGH
215.FB.SF DEAD STORE DUE TO SWITCH FALLTHROUGH TO THROW
216.FB.SQL BAD PREPARED STATEMENT ACCESS
217.FB.STI INTERRUPTED ON UNKNOWNTHREAD
218.FB.SE METHOD MUST BE PRIVATE
219.FB.UMAC UNCALLABLE METHOD OF ANONYMOUS CLASS
220.FB.UR UNINIT READ
221.FB.UR UNINIT READ CALLED FROM SUPER CONSTRUCTOR
222.FB.DMI INVOKING TOSTRING ON ANONYMOUS ARRAY
223.FB.DMI INVOKING TOSTRING ON ARRAY
224.FB.UWF NULL FIELD
225.FB.UWF UNWRITTEN FIELD
226.FB.VA PRIMITIVE ARRAY PASSED_TO_OBJECT_VARARG
227.FB.DM DEFAULT ENCODING
228.FB.DP CREATE CLASSLOADER INSIDE DO PRIVILEGED
229.FB.FI PUBLIC SHOULD BE PROTECTED
230.FB.AT_OPERATION_SEQUENCE_ON_CONCURRENT_ABSTRACTION
231.FB.DL SYNCHRONIZATION ON BOOLEAN
232.FB.DL SYNCHRONIZATION ON BOXED PRIMITIVE
233.FB.DL_SYNCHRONIZATION_ON_SHARED_CONSTANT
234.FB.DL SYNCHRONIZATION ON UNSHARED BOXED PRIMITIVE
235.FB.ESYNC EMPTY SYNC
236.FB.JLM JSR166 LOCK MONITORENTER
237.FB.JLM JSR166 UTILCONCURRENT MONITORENTER
238.FB.LI LAZY INIT STATIC
239.FB.LI LAZY INIT UPDATE STATIC
240.FB.MWN MISMATCHED NOTIFY
241.FB.MWN MISMATCHED WAIT
242.FB.NN NAKED NOTIFY
243.FB.NP SYNC AND NULL CHECK FIELD
244.FB.RS READOBJECT SYNC
245.FB.RV RETURN VALUE OF PUTIFABSENT IGNORED
246.FB.RU INVOKE RUN
247.FB.SC START IN CTOR
```

248.FB.SP SPIN ON FIELD

```
249.FB.STCAL INVOKE ON STATIC CALENDAR INSTANCE
250.FB.STCAL INVOKE ON STATIC DATE FORMAT INSTANCE
251.FB.STCAL STATIC SIMPLE DATE FORMAT INSTANCE
252.FB.SWL SLEEP WITH LOCK HELD
253.FB.TLW TWO LOCK WAIT
254.FB.UG SYNC SET UNSYNC GET
255.FB.UL UNRELEASED LOCK
256.FB.UW UNCOND WAIT
257.FB.WL_USING_GETCLASS RATHER THAN CLASS LITERAL
258.FB.WA AWAIT NOT IN LOOP
259.FB.WA NOT IN LOOP
260.FB.BX BOXING IMMEDIATELY UNBOXED
261.FB.BX BOXING IMMEDIATELY UNBOXED TO PERFORM COERCION
262.FB.BX UNBOXING IMMEDIATELY REBOXED
263.FB.DM NUMBER CTOR
264.FB.DMI BLOCKING METHODS ON URL
265.FB.DMI COLLECTION OF URLS
266.FB.DM BOOLEAN CTOR
267.FB.DM GC
268.FB.DM NEW FOR GETCLASS
269.FB.DM NEXTINT VIA NEXTDOUBLE
270.FB.DM STRING CTOR
271.FB.DM_STRING_TOSTRING
272.FB.DM STRING VOID CTOR
273.FB.HSC HUGE SHARED STRING CONSTANT
274.FB.SBSC_USE_STRINGBUFFER_CONCATENATION
275.FB.SIC INNER SHOULD BE STATIC
276.FB.SS SHOULD BE STATIC
277.FB.URF UNREAD FIELD
278.FB.UUF UNUSED FIELD
279.FB.WMI WRONG MAP ITERATOR
280.FB.BC BAD CAST TO ABSTRACT COLLECTION
281.FB.BC BAD CAST TO CONCRETE COLLECTION
282.FB.BC UNCONFIRMED CAST
283.FB.BC VACUOUS INSTANCEOF
284.FB.ICAST QUESTIONABLE UNSIGNED RIGHT SHIFT
285.FB.DB DUPLICATE BRANCHES
286.FB.DLS DEAD LOCAL STORE
287.FB.DLS DEAD LOCAL STORE IN RETURN
288.FB.DLS_DEAD_LOCAL_STORE_OF_NULL
289.FB.DLS DEAD LOCAL STORE SHADOWS FIELD
290.FB.DMI HARDCODED ABSOLUTE FILENAME
291.FB.DMI NONSERIALIZABLE OBJECT WRITTEN
292.FB.DMI USELESS SUBSTRING
293.FB.DMI THREAD PASSED WHERE RUNNABLE EXPECTED
294.FB.EQ DOESNT OVERRIDE EQUALS
295.FB.EQ UNUSUAL
296.FB.FE FLOATING POINT EQUALITY
```

297.FB.IA AMBIGUOUS INVOCATION OF INHERITED OR OUTER METHO

298.FB.IC_INIT_CIRCULARITY

299.FB.ICAST IDIV CAST TO DOUBLE

300.FB.ICAST INTEGER MULTIPLY CAST TO LONG

301.FB.IIO INEFFICIENT INDEX OF

302.FB.IIO INEFFICIENT LAST INDEX OF

303.FB.IM AVERAGE COMPUTATION COULD OVERFLOW

304.FB.IM BAD CHECK FOR ODD

305.FB.INT BAD REM BY 1

306.FB.INT VACUOUS BIT OPERATION

307.FB.INT VACUOUS COMPARISON

308.FB.NP_PARAMETER_MUST_BE_NONNULL_BUT_MARKED_AS_ NULLABLE

309.FB.NP UNWRITTEN PUBLIC OR PROTECTED FIELD

310.FB.NS DANGEROUS NON SHORT CIRCUIT

311.FB.QF QUESTIONABLE FOR LOOP

312.FB.RCN REDUNDANT COMPARISON TWO NULL VALUES

313.FB.RCN_REDUNDANT_NULLCHECK_OF_NONNULL_VALUE

314.FB.RCN REDUNDANT NULLCHECK OF NULL VALUE

315.FB.REC CATCH EXCEPTION

316.FB.RV_DONT_JUST_NULL_CHECK_READLINE

317.FB.SA FIELD DOUBLE ASSIGNMENT

318.FB.SA LOCAL DOUBLE ASSIGNMENT

319.FB.SA LOCAL SELF ASSIGNMENT

320.FB.SF SWITCH FALLTHROUGH

321.FB.ST WRITE TO STATIC FROM INSTANCE METHOD

322.FB.SE PRIVATE READ RESOLVE NOT INHERITED

323.FB.UCF USELESS CONTROL FLOW

324.FB.UCF USELESS CONTROL FLOW NEXT LINE

325.FB.URF UNREAD PUBLIC OR PROTECTED FIELD

326.FB.UUF UNUSED PUBLIC OR PROTECTED FIELD

327.FB.UWF UNWRITTEN PUBLIC OR PROTECTED FIELD

328.FB.DLS DEAD LOCK STORE

329.DYNAMIC SIZE MISMATCH.STRICT

330.DOUBLE CLOSE

331.DOUBLE CLOSE.PROC

332.USE AFTER RELEASE

333.HANDLE LEAK.FRUGAL

334.HANDLE LEAK.CLOSEABLE

335.HANDLE LEAK.EXCEPTION

336.HANDLE LEAK.FRUGAL.EXCEPTION

337.HANDLE LEAK.CLOSEABLE.EXCEPTION

338.DEREF OF NULL.UNCLEAR

339.DEREF OF NULL.STRICT

340.DEREF AFTER NULL.RET

341.DEREF AFTER NULL.UNCLEAR

342.DEREF AFTER NULL.LOOP

343.DEREF OF NULL.RET

344.DEREF OF NULL.RET.ASSERT

```
345.DEREF OF NULL.COND
```

346.DEREF OF NULL.ANNOT

347.DEREF OF NULL.ANNOT.STRICT

348.DEREF OF NULL.ANNOT.COND

349.DEREF OF NULL.RET.ANNOT

350.TAINTED.INT OVERFLOW.TRUNC

351.INT OVERFLOW

352.INT OVERFLOW.AFTER CHECK

353.INT OVERFLOW.CONST

354.INT OVERFLOW.LOOP

355.INT OVERFLOW.LOOP.STRICT

356.INT OVERFLOW.LIB

357.INT OVERFLOW.SHIFT

358.INT OVERFLOW.ZERO.WRAP

359.INT OVERFLOW.COND

360.INT OVERFLOW.TRUNC.COND

361.INT OVERFLOW.TRUNC.UNDER BITMASK

362.INT OVERFLOW.TRUNC.UNDER BITMASK.LONG

363.UNCHECKED FUNC RES.USER

364.UNCHECKED FUNC RES.USER.STRICT

365.UNCHECKED FUNC RES.STAT

366.NO BASE CALL.STAT

367.NO BASE CALL.LIB

368.PASS TO PROC AFTER CHECK

369.UNREACHABLE CODE

370.UNREACHABLE CODE.ENUM

371.UNREACHABLE CODE.EXCEPTION

372.UNREACHABLE CODE.RET

373.UNREACHABLE CODE.GLOBAL

374.REDUNDANT COMPARISON

375.REDUNDANT COMPARISON.ALWAYS FALSE

376.UNREACHABLE CODE.SWITCH

377.NO CHECK IN LOCK

378.LOCK INCONSISTENT

379.PROC USE.HASH FUNC

380.NO CATCH

381.NO CATCH.LIBRARY

382.SHADOWED NAME

383.UNREACHABLE CODE.CATCH

384.FB.JUA DONT ASSERT INSTANCEOF IN TESTS

385.FB.OVERRIDING METHODS MUST INVOKE SUPER

386.FB.MS EXPOSE BUF

387.FB.EI EXPOSE_BUF

388.FB.EI EXPOSE BUF2

389.FB.EI EXPOSE STATIC BUF2

390.FB.TLW TWO LOCK NOTIFY

391.FB.LI LAZY INIT INSTANCE

392.FB.BRSA BAD RESULTSET ACCESS

393.FB.DCN NULLPOINTER EXCEPTION

```
394.FB.BC NULL INSTANCEOF
395.FB.FB UNEXPECTED WARNING
396.FB.FB MISSING EXPECTED WARNING
397.FB.EOS BAD END OF STREAM CHECK
398.FB.REFLC REFLECTION MAY INCREASE ACCESSIBILITY OF CLASS
399.FB.REFLF REFLECTION MAY INCREASE ACCESSIBILITY OF FIELD
400.FB.MC OVERRIDABLE METHOD CALL IN CONSTRUCTOR
401.FB.MC OVERRIDABLE METHOD CALL IN CLONE
402.FB.SSD_DO_NOT_USE_INSTANCE LOCK ON SHARED STATIC DATA
403.FB.FL FLOATS AS LOOP COUNTERS
404.FB.THROWS METHOD THROWS RUNTIMEEXCEPTION
405.FB.THROWS METHOD THROWS CLAUSE BASIC EXCEPTION
406.FB.THROWS METHOD THROWS CLAUSE THROWABLE
407.FB.PERM SUPER NOT CALLED IN GETPERMISSIONS
408.FB.USC POTENTIAL SECURITY CHECK BASED ON UNTRUST
 ED SOURCE
409.DEREF OF NULL.COND
410.DEREF OF NULL.RET
411.HANDLE LEAK.EX.EXCEPTION
412.TERNARY OPERATOR PRECEDENCE
413.OVERFLOW AFTER CHECK.VAR
414.PASSED TO PROC AFTER RELEASE
415.HANDLE LEAK.STRICT
416.HANDLE LEAK.EXCEPTION.STRICT
417.NULL AFTER DEREF.RET
418.UNCHECKED FUNC RES.LIB.STRICT
419.UNCHECKED FUNC RES.LIB.MINOR
420.UNUSED FUNC RES
421.UNUSED FUNC RES.MINOR
422.UNUSED FUNC RES.SAME LINE
423.UNUSED FUNC RES.REWRITE.MINOR
424.UNREACHABLE CODE.TERMINATION
425.INVARIANT RESULT.EX
426.REDUNDANT NULL CHECK
427.REDUNDANT COMPARISON.RET
428.REDUNDANT COMPARISON.OVERLAP
429.REDUNDANT COMPARISON.GLOBAL
430.TEST.UNUSED FUNC RES
431.NO UNLOCK.STRICT
432.UNUSED VALUE
433.UNUSED VALUE.STRICT
434.UNUSED PARAM
435.UNUSED VALUE.PARAM ASSIGN
436.UNUSED VALUE.PARAM ASSIGN.NULL
437.BAD KEYWORD
438.DIVISION BY ZERO.EX.FLOAT
439.INFO.PARSED BUFFER
```

440.FB.PREDICTABLE_RANDOM 441.FB.SERVLET PARAMETER

```
442.FB.SERVLET CONTENT TYPE
```

443.FB.SERVLET SERVER NAME

444.FB.SERVLET SESSION ID

445.FB.SERVLET QUERY STRING

446.FB.SERVLET HEADER

447.FB.SERVLET HEADER REFERER

448.FB.SERVLET HEADER USER AGENT

449.FB.COOKIE USAGE

450.FB.COMMAND INJECTION

451.FB.WEAK FILENAMEUTILS

452.FB.WEAK TRUST MANAGER

453.FB.JAXWS ENDPOINT

454.FB.JAXRS ENDPOINT

455.FB.TAPESTRY ENDPOINT

456.FB.WICKET_ENDPOINT

457.FB.WEAK MESSAGE DIGEST

458.FB.CUSTOM MESSAGE DIGEST

459.FB.FILE UPLOAD FILENAME

460.FB.REDOS

461.FB.XXE SAXPARSER

462.FB.XXE XMLREADER

463.FB.XXE DOCUMENT

464.FB.STRUTS1 ENDPOINT

465.FB.STRUTS2 ENDPOINT

466.FB.SPRING ENDPOINT

467.FB.CUSTOM INJECTION

468.FB.SQL INJECTION HIBERNATE

469.FB.SQL INJECTION JDO

470.FB.SQL INJECTION JPA

471.FB.SCRIPT_ENGINE_INJECTION

472.FB.SPEL INJECTION

473.FB.BAD HEXA CONVERSION

474.FB.HAZELCAST SYMMETRIC ENCRYPTION

475.FB.NULL CIPHER

476.FB.DES USAGE

477.FB.RSA NO PADDING

478.FB.HARD CODE PASSWORD

479.FB.STRUTS FORM VALIDATION

480.FB.XSS REQUEST WRAPPER

481.FB.BLOWFISH KEY SIZE

482.FB.RSA KEY SIZE

483.FB.UNVALIDATED REDIRECT

484.FB.XSS JSP PRINT

485.FB.XSS SERVLET

486.FB.XML DECODER

487.FB.ECB MODE

488.FB.PADDING ORACLE

489.FB.CIPHER INTEGRITY

490.FB.ESAPI ENCRYPTOR

```
491.FB.ANDROID EXTERNAL FILE ACCESS
492.FB.ANDROID BROADCAST
493.FB.ANDROID WORLD WRITABLE
494.FB.ANDROID GEOLOCATION
495.FB.ANDROID WEB VIEW JAVASCRIPT
496.FB.ANDROID_WEB_VIEW_JAVASCRIPT_INTERFACE
497.FB.BSHIFT WRONG ADD PRIORITY
498.FB.AM CREATES EMPTY JAR FILE ENTRY
499.FB.AM CREATES EMPTY ZIP FILE ENTRY
500.FB.CN IDIOM NO SUPER CALL
501.FB.CO ABSTRACT SELF
502.FB.CO SELF NO OBJECT
503.FB.DE MIGHT DROP
504.FB.DMI ENTRY SETS MAY REUSE ENTRY OBJECTS
505.FB.EQ ABSTRACT SELF
506.FB.EQ SELF NO OBJECT
507.FB.FI FINALIZER ONLY NULLS FIELDS
508.FB.FI MISSING SUPER CALL
509.FB.GC UNCHECKED TYPE IN GENERIC CALL
510.FB.HE HASHCODE NO EQUALS
511.FB.HE HASHCODE USE OBJECT EQUALS
512.FB.ISC INSTANTIATE STATIC CLASS
513.FB.J2EE STORE OF NON SERIALIZABLE OBJECT INTO SESSION
514.FB.JCIP FIELD ISNT FINAL IN IMMUTABLE CLASS
515.FB.NM CLASS NOT EXCEPTION
516.FB.NM CONFUSING
517.FB.NM FIELD NAMING CONVENTION
518.FB.NM FUTURE KEYWORD USED AS IDENTIFIER
519.FB.NM FUTURE KEYWORD USED AS MEMBER IDENTIFIER
520.FB.NP METHOD RETURN RELAXING ANNOTATION
521.FB.NP OPTIONAL RETURN NULL
522.FB.NM SAME SIMPLE NAME AS SUPERCLASS
523.FB.NM VERY CONFUSING INTENTIONAL
524.FB.NM WRONG PACKAGE INTENTIONAL
525.FB.OS OPEN STREAM
526.FB.OS OPEN STREAM EXCEPTION PATH
527.FB.RR NOT CHECKED
528.FB.SR NOT CHECKED
529.FB.SW SWING METHODS INVOKED IN SWING THREAD
530.FB.SE NONFINAL SERIALVERSIONID
531.FB.SE NONLONG SERIALVERSIONID
532.FB.SE NONSTATIC SERIALVERSIONID
533.FB.SE READ RESOLVE MUST RETURN OBJECT
534.FB.BIT AND
535.FB.BOA BADLY OVERRIDDEN ADAPTER
536.FB.BX UNBOXED AND COERCED FOR TERNARY OPERATOR
537.FB.CO COMPARETO RESULTS MIN VALUE
538.FB.DLS DEAD STORE OF CLASS LITERAL
```

539.FB.DLS OVERWRITTEN INCREMENT

```
540.FB.DMI ARGUMENTS WRONG ORDER
541.FB.DMI CALLING NEXT FROM HASNEXT
542.FB.DMI DOH
543.FB.DMI LONG BITS TO DOUBLE INVOKED ON INT
544.FB.DMI FUTILE ATTEMPT TO CHANGE MAXPOOL SIZE OF
 SCHEDULED THREAD POOL EXECUTOR
545.FB.DMI SCHEDULED THREAD POOL EXECUTOR WITH ZER
 O CORE THREADS
546.FB.DMI VACUOUS CALL TO EASYMOCK METHOD
547.FB.EC INCOMPATIBLE ARRAY COMPARE
548.FB.EQ DONT DEFINE EQUALS FOR ENUM
549.FB.EQ OTHER NO OBJECT
550.FB.EQ OTHER USE OBJECT
551.FB.HE SIGNATURE DECLARES HASHING OF UNHASHABLE CLASS
552.FB.IJU BAD SUITE METHOD
553.FB.IJU NO TESTS
554.FB.IJU SETUP NO SUPER
555.FB.IJU SUITE NOT STATIC
556.FB.IJU TEARDOWN NO SUPER
557.FB.IM MULTIPLYING RESULT OF IREM
558.FB.INT BAD COMPARISON WITH INT VALUE
559.FB.IO APPENDING TO OBJECT OUTPUT STREAM
560.FB.MF METHOD MASKS FIELD
561.FB.NP ALWAYS NULL
562.FB.NP ALWAYS NULL EXCEPTION
563.FB.NP ARGUMENT MIGHT BE NULL
564.FB.NP CLOSING NULL
565.FB.NP GUARANTEED DEREF
566.FB.NP GUARANTEED DEREF ON EXCEPTION PATH
567.FB.NP NONNULL FIELD NOT INITIALIZED IN CONSTRUCTOR
568.FB.NP NULL INSTANCEOF
569.FB.NP NULL ON SOME PATH
570.FB.NP NULL ON SOME PATH EXCEPTION
571.FB.NP NULL PARAM DEREF
572.FB.NP NULL PARAM DEREF ALL TARGETS DANGEROUS
573.FB.NP NULL PARAM DEREF NONVIRTUAL
574.FB.NP STORE INTO NONNULL FIELD
575.FB.NM BAD EQUAL
576.FB.NM LCASE HASHCODE
577.FB.NM LCASE TOSTRING
578.FB.NM METHOD CONSTRUCTOR CONFUSION
579.FB.QBA QUESTIONABLE BOOLEAN ASSIGNMENT
580.FB.RCN REDUNDANT NULLCHECK WOULD HAVE BEEN A NPE
581.FB.RE CANT USE FILE SEPARATOR AS REGULAR EXPRESSION
582.FB.RV 01 TO INT
583.FB.RV CHECK COMPARETO FOR SPECIFIC RETURN VALUE
584.FB.SA FIELD SELF COMPUTATION
585.FB.SIC THREADLOCAL DEADLY EMBRACE
```

586.FB.SIO SUPERFLUOUS INSTANCEOF

```
587.FB.SQL BAD RESULTSET ACCESS
588.FB.STI INTERRUPTED ON CURRENTTHREAD
589.FB.SE READ RESOLVE IS STATIC
590.FB.TQ ALWAYS VALUE USED WHERE NEVER REQUIRED
591.FB.TQ_COMPARING_VALUES_WITH_INCOMPATIBLE_TYPE_Q
 UALIFIERS
592.FB.TQ MAYBE SOURCE VALUE REACHES ALWAYS SINK
593.FB.TQ MAYBE SOURCE VALUE REACHES NEVER SINK
594.FB.TQ NEVER VALUE USED WHERE_ALWAYS_REQUIRED
595.FB.TQ UNKNOWN VALUE USED WHERE ALWAYS STRICTLY
 REQUIRED
596.FB.LG LOST LOGGER DUE TO WEAK REFERENCE
597.FB.OBL UNSATISFIED OBLIGATION
598.FB.OBL UNSATISFIED OBLIGATION EXCEPTION EDGE
599.FB.DM CONVERT CASE
600.FB.DP DO INSIDE DO PRIVILEGED
601.FB.EI EXPOSE STATIC REP2
602.FB.MS CANNOT BE FINAL
603.FB.MS FINAL PKGPROTECT
604.FB.MS MUTABLE ARRAY
605.FB.MS MUTABLE HASHTABLE
606.FB.MS OOI PKGPROTECT
607.FB.MS PKGPROTECT
608.FB.MS SHOULD_BE_FINAL
609.FB.MS SHOULD BE REFACTORED TO BE FINAL
610.FB.DC DOUBLECHECK
611.FB.DM MONITOR WAIT ON CONDITION
612.FB.DM USELESS THREAD
613.FB.IS2 INCONSISTENT SYNC
614.FB.IS FIELD NOT GUARDED
615.FB.JML JSR166 CALLING WAIT RATHER THAN AWAIT
616.FB.MSF MUTABLE SERVLET FIELD
617.FB.NO NOTIFY NOT NOTIFYALL
618.FB.STCAL STATIC CALENDAR INSTANCE
619.FB.VO VOLATILE INCREMENT
620.FB.VO VOLATILE REFERENCE TO ARRAY
621.FB.WS WRITEOBJECT SYNC
622.FB.DM BOXED PRIMITIVE TOSTRING
623.FB.DM FP NUMBER CTOR
624.FB.ITA INEFFICIENT TO ARRAY
625.FB.SIC INNER SHOULD BE STATIC ANON
626.FB.SIC INNER SHOULD BE STATIC NEEDS THIS
627.FB.UM UNNECESSARY MATH
628.FB.DMI CONSTANT DB PASSWORD
629.FB.DMI EMPTY DB PASSWORD
630.FB.HRS REQUEST PARAMETER TO COOKIE
631.FB.HRS REQUEST PARAMETER TO HTTP HEADER
632.FB.PT ABSOLUTE PATH TRAVERSAL
```

633.FB.PT RELATIVE PATH TRAVERSAL

```
634.FB.SQL NONCONSTANT STRING PASSED TO EXECUTE
635.FB.SQL PREPARED STATEMENT GENERATED FROM NONCO
 NSTANT STRING
636.FB.XSS REQUEST PARAMETER TO JSP WRITER
637.FB.XSS REQUEST PARAMETER TO SEND ERROR
638.FB.XSS REQUEST PARAMETER TO SERVLET WRITER
639.FB.BC UNCONFIRMED CAST OF RETURN VALUE
640.FB.CI_CONFUSED INHERITANCE
641.FB.DB DUPLICATE SWITCH CLAUSES
642.FB.MTIA SUSPECT SERVLET INSTANCE FIELD
643.FB.MTIA SUSPECT STRUTS INSTANCE FIELD
644.FB.NP DEREFERENCE OF READLINE VALUE
645.FB.NP IMMEDIATE DEREFERENCE OF READLINE
646.FB.NP LOAD OF KNOWN NULL VALUE
647.FB.NP NULL ON SOME PATH FROM RETURN VALUE
648.FB.NP NULL ON SOME PATH MIGHT BE INFEASIBLE
649.FB.PZLA PREFER ZERO LENGTH ARRAYS
650.FB.RCN REDUNDANT COMPARISON OF NULL AND NONNUL
 L VALUE
651.FB.RI REDUNDANT INTERFACES
652.FB.RV CHECK FOR POSITIVE_INDEXOF
653.FB.RV REM OF HASHCODE
654.FB.RV REM OF RANDOM INT
655.FB.RV RETURN VALUE IGNORED INFERRED
656.FB.SE TRANSIENT FIELD OF NONSERIALIZABLE CLASS
657.FB.TQ EXPLICIT UNKNOWN SOURCE VALUE REACHES AL
 WAYS SINK
658.FB.TQ EXPLICIT UNKNOWN SOURCE VALUE REACHES NEVER SINK
659.FB.UWF FIELD NOT INITIALIZED IN CONSTRUCTOR
660.FB.XFB XML FACTORY BYPASS
661.FB.UC USELESS VOID METHOD
662.FB.BAC BAD APPLET CONSTRUCTOR
663.FB.BC IMPOSSIBLE CAST PRIMITIVE ARRAY
664.FB.CAA COVARIANT ARRAY ELEMENT STORE
665.FB.CAA COVARIANT ARRAY FIELD
666.FB.CAA COVARIANT ARRAY LOCAL
667.FB.CAA COVARIANT ARRAY RETURN
668.FB.CD CIRCULAR DEPENDENCY
669.FB.CO COMPARETO INCORRECT FLOATING
670.FB.DC PARTIALLY CONSTRUCTED
671.FB.DLS DEAD LOCAL INCREMENT IN RETURN
672.FB.DM BOXED PRIMITIVE FOR COMPARE
673.FB.DM INVALID MIN MAX
674.FB.DMI UNSUPPORTED METHOD
675.FB.FL MATH USING FLOAT PRECISION
676.FB.IIL ELEMENTS GET LENGTH IN LOOP
677.FB.IIL PATTERN COMPILE IN LOOP INDIRECT
678.FB.IIL PATTERN COMPILE IN LOOP
```

679.FB.IIL PREPARE STATEMENT IN LOOP

```
680.FB.IMA INEFFICIENT MEMBER ACCESS
681.FB.IS INCONSISTENT SYNC
682.FB.ME ENUM FIELD SETTER
683.FB.ME MUTABLE ENUM FIELD
684.FB.MS MUTABLE COLLECTION
685.FB.MS MUTABLE COLLECTION PKGPROTECT
686.FB.NP METHOD PARAMETER RELAXING ANNOTATION
687.FB.PS PUBLIC SEMAPHORES
688.FB.RANGE ARRAY INDEX
689.FB.RANGE ARRAY LENGTH
690.FB.RANGE ARRAY OFFSET
691.FB.RANGE STRING INDEX
692.FB.UC USELESS CONDITION
693.FB.UC USELESS_CONDITION_TYPE
694.FB.UC USELESS OBJECT
695.FB.UC USELESS OBJECT STACK
696.FB.USM USELESS ABSTRACT METHOD
697.FB.USM USELESS SUBCLASS METHOD
698.FB.VR UNRESOLVABLE REFERENCE
699.USER.BAD KEYWORD DEMO
700.USER.BAD STRING LIGHT DEMO
701.FB.BIT SIGNED CHECK HIGH BIT
702.FB.EI EXPOSE REP
703.FB.EI EXPOSE REP2
704.FB.LDAP INJECTION
705.FB.MS EXPOSE REP
706.FB.NM CLASS NAMING CONVENTION
707.FB.NM SAME SIMPLE NAME AS INTERFACE
708.FB.NS NON SHORT CIRCUIT
709.FB.ODR OPEN DATABASE RESOURCE
710.FB.PATH TRAVERSAL IN
711.FB.PATH TRAVERSAL OUT
712.FB.RV RETURN VALUE IGNORED_NO_SIDE_EFFECT
713.FB.SF SWITCH NO DEFAULT
714.FB.SKIPPED CLASS TOO BIG
715.FB.STATIC IV
716.FB.UNENCRYPTED SOCKET
717.FB.XPATH INJECTION
718.NO CATCH.STRICT
719.PROC USE.VULNERABLE
720.VN FUTURE DEREF OF NULL
721.VN FUTURE DEREF AFTER NULL
722.SENSITIVE LEAK
723.SENSITIVE LEAK.SYSTEM
724.HARDCODED PASSWORD
725.UNREACHABLE CODE.EX
726.INVARIANT RESULT.BIT SHIFT
```

727.INFO.SVACE EXCEPTION