

JT-Bug-Id	Description
Thread 1	AT: Sequence of calls to concurrent abstraction may not be atomic
Thread 2	DC: Possible double check of field
Thread 3	DL: Synchronization on Boolean
Thread 4	DL: Synchronization on boxed primitive
Thread 5	DL: Synchronization on interned String
Thread 6	DL: Synchronization on boxed primitive values
Thread 7	Dm: Monitor wait() called on Condition
Thread 8	Dm: A thread was created using the default empty run method
Thread 9	ESync: Empty synchronized block
Thread 10	IS: Inconsistent synchronization
Thread 11	IS: Field not guarded against concurrent access
Thread 12	JLM: Synchronization performed on Lock
Thread 13	JLM: Synchronization performed on util.concurrent instance
Thread 14	JLM: Using monitor style wait methods on util.concurrent abstraction
Thread 15	LI: Incorrect lazy initialization of static field
Thread 16	LI: Incorrect lazy initialization and update of static field
Thread 17	ML: Synchronization on field in futile attempt to guard that field
Thread 18	ML: Method synchronizes on an updated field
Thread 19	MSF: Mutable servlet field
Thread 20	MWN: Mismatched notify()
Thread 21	MWN: Mismatched wait()
Thread 22	NN: Naked notify
Thread 23	NP: Synchronize and null check on the same field.
Thread 24	No: Using notify() rather than notifyAll()
Thread 25	RS: Class's readObject() method is synchronized
Thread 26	RV: Return value of putIfAbsent ignored, value passed to putIfAbsent reused
Thread 27	Ru: Invokes run on a thread (did you mean to start it instead?)
Thread 28	SC: Constructor invokes Thread.start()
Thread 29	SP: Method spins on field
Thread 30	STCAL: Call to static Calendar
Thread 31	STCAL: Call to static DateFormat
Thread 32	STCAL: Static Calendar field
Thread 33	STCAL: Static DateFormat
Thread 34	SWL: Method calls Thread.sleep() with a lock held
Thread 35	TLW: Wait with two locks held
Thread 36	UG: Unsynchronized get method, synchronized set method
Thread 37	UL: Method does not release lock on all paths
Thread 38	UL: Method does not release lock on all exception paths
Thread 39	UW: Unconditional wait
Thread 40	VO: An increment to a volatile field isn't atomic
Thread 41	VO: A volatile reference to an array doesn't treat the array elements as volatile
Thread 42	WL: Synchronization on getClass rather than class literal
Thread 43	WS: Class's writeObject() method is synchronized but nothing else is
Thread 44	Wa: Condition.await() not in loop
Thread 45	Wa: Wait not in loop