# NAME

```
latch_t - Data Vector Classes
```

### **SYNOPSIS**

```
#include <latch.h>
// these are defined outside of class latch_t due to bugs in
// some C++ compilers
enum latch_mode_t { LATCH_NL = 0, LATCH_SH = 1, LATCH_EX = 2 };
class latch_t : public sthread_named_base_t {
public:
                            latch_t(const char* const desc = 0);
    NORET
    NORET
                            ~latch_t()
                                          {};
#ifdef DEBUG
    friend ostream& operator<<(ostream&, const latch_t& 1);</pre>
#endif
    inline void
                            setname(const char *const desc);
    w_rc_t
                            acquire(
       latch_mode_t
       int
                                timeout = sthread_base_t::WAIT_FOREVER);
                            upgrade_if_not_block(
    w_rc_t
                                would_block);
       bool&
    void
                            release();
    bool
                            is_locked() const;
    bool
                            is_hot() const;
    int
                            lock_cnt() const;
    int
                                   num_holders() const;
    int
                                   held_by(const sthread_t* t) const;
                            is_mine() const;
    bool
private: // disabled methods
    NORET
                            latch_t(const latch_t&);
                                   operator=(const latch_t&);
    latch_t&
```

#### DESCRIPTION

};

Latches are a read/write synchronization mechanism for threads, as opposed to locks which are used for synchronizing transactions. Latches are much lighter weight than locks, have no symbolic names, and have no deadlock detection.

# latch\_t(desc)

The constructor for a latch takes an string descriptor (name) for the latch. This name is useful for debugging and for the output operator.

# setname(desc)

This method is used to change the descriptor associated with a latch.

### acquire(mode, timeout)

The acquire method attempts to acquire the latch (for the thread that is running) in the desired *mode*. Valid values for *mode* are: LATCH\_SH indicating shared mode and LATCH\_EX indicating exclusive mode. If the latch cannot be acquired within the *time-out*, the method will return with a error. The number of times a latch is acquired by a thread is counted, so a corresponding call to release must be made for every successful call to acquire.

# upgrade\_if\_not\_block(would\_block)

The **upgrade\_if\_not\_block** method attempts to upgrade the latch from shared to exclusive mode. If the upgrade would cause the thread to block, then the upgrade is not performed and *would\_block* is set to **true.** 

### release()

The **release** method releases the latch for the thread that calls it.

# is\_locked()

The is\_locked method returns true if any thread holds the latch.

# is\_hot()

The **is\_hot** method returns **true** if any thread is waiting for the latch.

## lock\_cnt()

The lock\_cnt method returns the total number of outstanding acquires.

#### num\_holders()

The num\_holders method returns the total number of threads holding the latch.

### held\_by(thread)

The **held\_by** method returns the number of times the latch is held by the thread thread.

## is\_mine()

The is mine method returns true if the calling thread hold the latch in exclusive mode.

#### VERSION

This manual page applies to Version 2.0 of the Shore Storage Manager.

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# SEE ALSO

rsrc(common), lock(ssm), intro(common).

# $\mathbf{BUGS}$

There is a limitation of four share-mode (LATCH \_SH) holders for a latch. Any additional threads attempting to acquire the latch will block.