# WiredTiger Backend for OpenLDAP



Open Source Solution Technology Corporation Tsukasa Hamano <a href="mailto:hamano@osstech.co.jp">hamano@osstech.co.jp</a> LDAPCon 2015 Edinburgh November 2015



#### **About OSSTech**

- ID Management leading company in Japan.
- Storage Solution
- Open Source Contribution



#### What's back-wt

New OpenLDAP Backend

WiredTiger Database







- Embedded database
- High performance
- High scalability



#### **Lock Free**

- Hazard pointer
- Optimistic concurrency control





## fsync(2) is slow

Group commit





#### **Data Structure**

#### back-wt data structure

	Reverse DN (sorted)	ID	PID
	com,dc=example,	1	0
dc=c	com,dc=example,dc=groups,	3	1
dc=c	com,dc=example,dc=users,	2	1
	com,dc=example,dc=users,cn=user1,	4	/2
dc=c	com,dc=example,dc=users,cn=user2,	5	2
			$\nearrow$

with sub scope

Searching ou=Users, Searching ou=Users, with childlen scope

Searching ou=Users, with one scope



## bdb\_next\_id()

```
int bdb_next_id( BackendDB *be, ID *out )
{
 struct bdb_info *bdb=(struct bdb_info*)be->be_private;
 ldap_pvt_thread_mutex_lock(&bdb->bi_lastid_mutex):
 *out = ++bdb->bi_lastid;
 ldap_pvt_thread_mutex_unlock(&bdb->bi_lastid_mutex);
 return 0;
```



## wt\_next\_id()

```
int wt_next_id(BackendDB *be, ID *out){
  struct wt_info *wi = (struct wt_info *)be->be_private;
  *out = __sync_add_and_fetch(&wi->wi_lastid, 1);
  return 0;
}
```



## **Durability Level**

- in-memory txn log fastest but no durability
- write txn log file, no sync
- write txn log file, sync per every commit



#### **New Benchmark Tool - Ib**

- SLAMD is dead
- Command line interface
- Written in Go





#### Installation of Ib

- \$ export GOPATH=~/go
- \$ go get github.com/hamano/lb





#### Benchmark Environment

- 12 Core CPU
- No RAID Card
- SAS Disk

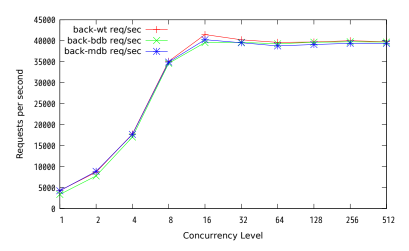


## **BIND Benchmark Script**

```
for c in 1 2 4 8 16 32 64 128 256 512; do
  lb bind -c $c -n 100000 \
    -D "cn=user%d,dc=example,dc=com" -w secret \
    --last 10000 ldap://targethost/
done
```



#### **BIND Benchmark Result**



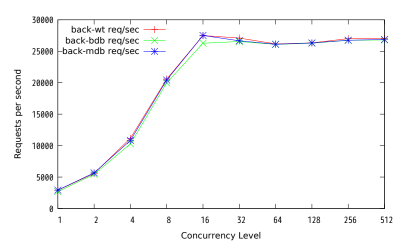


## **SEARCH Benchmark Script**

```
for c in 1 2 4 8 16 32 64 128 256 512; do
  lb search -c $c -n 100000 \
    -a "(cn=user%d)" \
    --last 10000 ldap://targethost/
done
```



#### **SEARCH Benchmark Result**





## **ADD Benchmark Script**

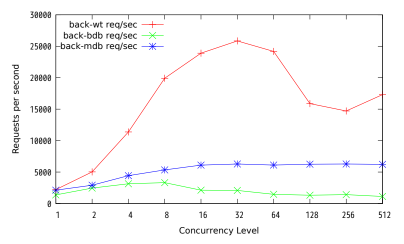
```
for c in 1 2 4 8 16 32 64 128 256 512; do

lb add -c $c -n 10000 --uuid ldap://targethost/

done
```

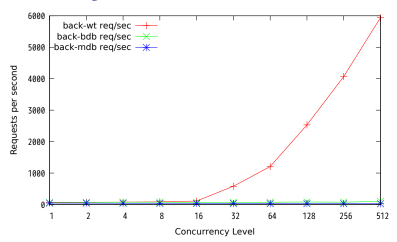


## **ADD** (nosync) Benchmarks





## **ADD** (sync) Benchmarks





#### **Tests**

\$ make -C tests wt



### **Tasks**

- Hot-backup
- alias and glue entry



#### **Thank You!**

