

<<interface>>

CacheWiter

<<interface>>

CacheLoader

<<interface>>

Ignite.cache.store.CacheStore

Oracle, Postgres and
NoSQL databases like MongoDB

```
graph BT; CS["<<interface>>  
Ignite.cache.store.CacheStore"] --> CW["<<interface>>  
CacheWiter"]; CS --> CL["<<interface>>  
CacheLoader"]; CS -.-> DB["Oracle, Postgres and  
NoSQL databases like MongoDB"];
```

The diagram illustrates the Ignite CacheStore architecture. At the top, two interfaces are shown: **CacheWiter** and **CacheLoader**, both marked as <<interface>>. Below them is the **Ignite.cache.store.CacheStore** interface, also marked as <<interface>>. Two solid arrows point from the CacheStore interface to the CacheWiter and CacheLoader interfaces, indicating that CacheStore implements both. A dashed arrow points from the CacheStore interface down to a yellow box representing databases: Oracle, Postgres, and NoSQL databases like MongoDB.