

httpcache

build passing  reference

Package httpcache provides a `http.RoundTripper` implementation that works as a mostly [RFC 7234](#) compliant cache for http responses.

It is only suitable for use as a 'private' cache (i.e. for a web-browser or an API-client and not for a shared proxy).

Cache Backends

- The built-in 'memory' cache stores responses in an in-memory map.
- github.com/gregjones/httpcache/diskcache provides a filesystem-backed cache using the [diskv](#) library.
- github.com/gregjones/httpcache/memcache provides memcache implementations, for both App Engine and 'normal' memcache servers.
- sourcegraph.com/sourcegraph/s3cache uses Amazon S3 for storage.
- github.com/gregjones/httpcache/leveldbcache provides a filesystem-backed cache using [leveldb](#).
- github.com/die-net/lrucache provides an in-memory cache that will evict least-recently used entries.
- github.com/die-net/lrucache/twotier allows caches to be combined, for example to use lrucache above with a persistent disk-cache.
- github.com/birkelund/boltdbcache provides a BoltDB implementation (based on the [bbolt](#) fork).

License

- [MIT License] (LICENSE.txt)