

-Redis

gcacheRedisRedisSession

```
func ExampleCache_SetAdapter() {
    var (
        err      error
        ctx      = gctx.New()
        cache    = gcache.New()
        redisConfig = &gredis.Config{
            Address: "127.0.0.1:6379",
            Db:      9,
        }
        cacheKey = `key`
        cacheValue = `value`
    )
    // Create redis client object.
    redis, err := gredis.New(redisConfig)
    if err != nil {
        panic(err)
    }
    // Create redis cache adapter and set it to cache object.
    cache.SetAdapter(gcache.NewAdapterRedis(redis))

    // Set and Get using cache object.
    err = cache.Set(ctx, cacheKey, cacheValue, time.Second)
    if err != nil {
        panic(err)
    }
    fmt.Println(cache.MustGet(ctx, cacheKey).String())

    // Get using redis client.
    fmt.Println(redis.MustDo(ctx, "GET", cacheKey).String())

    // Output:
    // value
    // value
}
```

Content Menu

-
-
-
- [Clear/Size](#)
- [redis db](#)

Clear/Size

gredis.Configgredis dbRedisgcache.Cacheredis dbredis dbgcache.CacheClearSized
is dbgcache.Cache

redis db

Redisdbdb