

How do we unit test with the \$log
Service in ngMock?

\$log

Simple service for logging. Default implementation safely writes the message into the browser's console

Core Angular Service

\$log

Mock implementation of \$log that gathers all logged messages in arrays (one array per logging level).

ngMock Version

Controller Using the \$log Service

```
angular.module('movieApp', []).config(function($logProvider) {  
    // you can configure the debug option  
    $logProvider.debugEnabled(false);  
});  
  
app.controller('ResultsController', function($scope, $log) {  
    // Logging Levels  
    $log.log('standard log');  
    $log.info('info log');  
    $log.error('error log');  
    $log.warn('warn log');  
    $log.debug('some debug information');  
});
```