QUnit Roadmap

@leobalter

strict semantic versioning

`major.minor.patch`:

- major breaks old features.
- minor introduces new features.
- patch fix bugs and regressions.

Ref: https://t.co/5vBoll01K6

strict semantic versioning

`major.minor.patch`:

- patch never introduce a new feature.
- minor always contain new feature(s).
- patch and minor doesn't break any feature.
- major does not introduce any new feature

same approach from Ember 1.x to Ember 2

Every new introduced feature requires a lot of discussion and good arguments, regrets are not welcome.

QUnit is 7 years old

- not old
- mature and opinionated
- still in active development

Past year

- **1.16.0** Dec 3, 2014 -
- **1.17.0** Jan 19, 2014
- **1.18.0** Apr 3, 2015
- **1.19.0** Sep 1, 2015
- **1.20.0** Oct 27, 2015

Last Release

- QUnit.only
- Support Symbol types on QUnit.equiv
- Nested modules

Nested Modules

```
QUnit.module( "module b", function() {
  QUnit.test( "a basic test example 2", function( assert ) {
    assert.ok( true, "this test is fine" );
  });

QUnit.module( "nested module b.1", function() {
    QUnit.test( "a basic test example 3", function( assert ) {
        assert.ok( true, "this test is fine" );
    });
  });
});
```

What is next?

QUnit 2.0

https://github.com/jquery/qunit/issues/891

Before 2.0

- EventEmitter based on js-reporters' specs
- `QUnit.reporter`
- Warnings for deprecated messages
- Features without breaking the current API

release.on(2.0)

- Remove the deprecated methods
- Throw warnings saying they were removed
- Drop support for **ES3**
- Move support to **ES5+**

release.on(2.1)

 Remove all the warnings for 1.x deprecated and removed methods Last 1.x.x version

+

Without warnings

===

Easy Upgrade to 2.0

More and more features

- QUnit.pending
- Integration with chai.js
- beforeAll/afterAll hooks
- ?

https://waffle.io/jquery/qunit

Thank you!