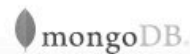


# THE FASTEST WAY TO BUILD JAVASCRIPT APPS

Meteor is an open source platform for  
web, mobile, and desktop.

GET STARTED

## METEOR INTEGRATES WITH



# INS

Current ve  
[View Rel](#)

## OSX / LINUX

Run the following command in your terminal to install the latest official Meteor release:

```
curl https://install.meteor.com/ | sh
```

- For compatibility, Linux binaries are built with CentOS 6.4 i386/amd64.
- iOS development requires the latest Xcode.

```
user — curl --progress-bar --fail --continue-at - https://static-meteor.netdna-ssl.com/packag
```

```
Last login: Sun Jul 8 21:21:37 on console
/Users-MacBook-Pro:~ user$ curl https://install.meteor.com/ | sh
  % Total    % Received % Xferd  Average Speed   Time    Time     Current
                                 Dload  Upload   Total   Spent    Left     Speed
100 7786    0 7786    0     0    7177      0 --:--:--  0:00:01 --:--:--  7182
Downloading Meteor distribution
##                                     3.5%
```

# INSTALL

Current version:  
[View Release Notes](#)

## OSX / LINUX

Run the following command in your terminal to install the latest official Meteor release:

```
curl https://install.meteor.com/ | sh
```

- For compatibility, Linux binaries are built with CentOS 6.4 i386/amd64.
- iOS development requires the latest Xcode.

```
Last login: Sun Jul 8 21:21:37 on console
Users-MacBook-Pro:~ user$ curl https://install.meteor.com/ | sh
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total     Spent    Left     Speed
100  7786    0  7786    0     0  7177      0  --:--:--  0:00:01  --:--:--  7182
Downloading Meteor distribution
##### 100.0%

Meteor 1.7.0.3 has been installed in your home directory (~/.meteor).
Writing a launcher script to /usr/local/bin/meteor for your convenience.
This may prompt for your password.
Password:

To get started fast:

$ meteor create ~/my_cool_app
$ cd ~/my_cool_app
$ meteor

Or see the docs at:

docs.meteor.com

Users-MacBook-Pro:~ user$
```

https://www.meteor.com/install

DEVELOPERS SHOWCASE SOLUTIONS COMPANY

# INSTALL

Current version: 1.7.0.3  
[View Release Notes](#)

## OSX / LINUX

Run the following command in your terminal to install the latest official Meteor release:

```
curl https://install.meteor.com/ | sh
```

- For compatibility, Linux binaries are built with CentOS 6.4 i386/amd64.
- iOS development requires the latest Xcode.

## WINDOWS

First install [Chocolatey](#), then run the Administrator command prompt:

```
choco install meteor
```

- Meteor supports Windows 7/Windows
- The installer uses Chocolatey, which h
- Disabling antivirus (Windows Defender)
- iOS development is not supported.

```
my_cool_app -- -bash -- 136x50
Last login: Sun Jul 8 21:21:37 on console
/Users-MacBook-Pro:~ user$ curl https://install.meteor.com/ | sh
% Total % Received % Xferd Average Speed Time Time Current
Dload Upload Total Spent Left Speed
100 7786 0 7786 0 0 7177 0 --:--:-- 0:00:01 --:--:-- 7182
Downloading Meteor distribution
##### 100.0%

Meteor 1.7.0.3 has been installed in your home directory (~/.meteor).
Writing a launcher script to /usr/local/bin/meteor for your convenience.
This may prompt for your password.
>Password:

To get started fast:

$ meteor create ~/my_cool_app
$ cd ~/my_cool_app
$ meteor

Or see the docs at:

docs.meteor.com

/Users-MacBook-Pro:~ user$ meteor create ~/my_cool_app
Created a new Meteor app in '/Users/user/my_cool_app'.

To run your new app:
cd /Users/user/my_cool_app
meteor

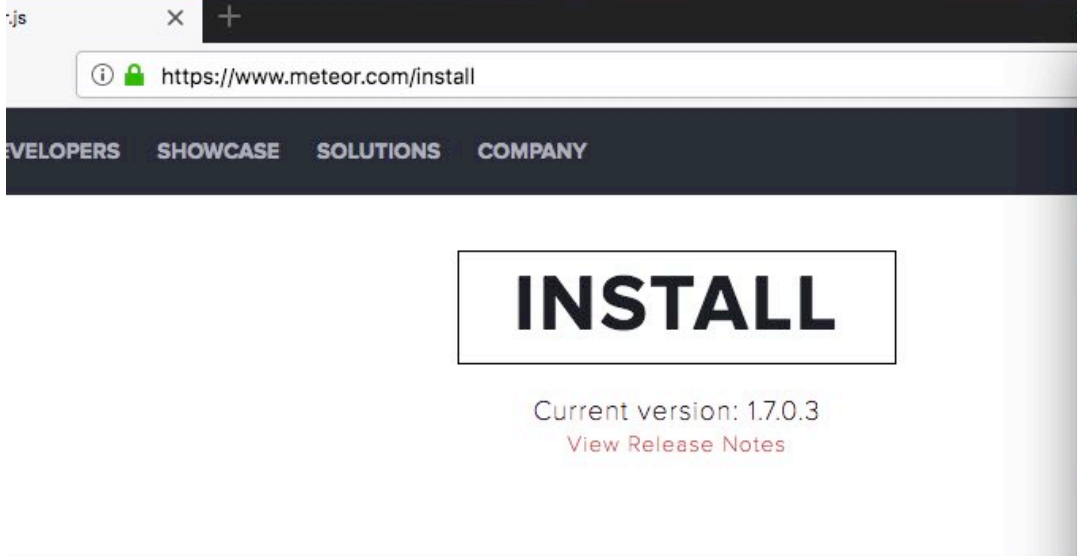
If you are new to Meteor, try some of the learning resources here:
https://www.meteor.com/tutorials

To start with a different app template, try one of the following:

meteor create --bare # to create an empty app
meteor create --minimal # to create an app with as few Meteor packages as possible
meteor create --full # to create a more complete scaffolded app

/Users-MacBook-Pro:~ user$ cd ~/my_cool_app
/Users-MacBook-Pro:my_cool_app user$ ls
client node_modules package-lock.json package.json
/Users-MacBook-Pro:my_cool_app user$ meteor
```





# INSTALL

Current version: 1.7.0.3  
[View Release Notes](#)

## OSX / LINUX

Run the following command in your terminal to install the latest official Meteor release:

```
curl https://install.meteor.com/ | sh
```

- For compatibility, Linux binaries are built with CentOS 6.4 i386/amd64.
- iOS development requires the latest Xcode.

## WINDOWS

First install [Chocolatey](#), then run the Administrator command prompt:

```
choco install meteor
```

- Meteor supports Windows 7/Windows
- The installer uses Chocolatey, which h
- Disabling antivirus (Windows Defender
- iOS development is not supported.

```
my_cool_app — -bash — 136x50
Last login: Sun Jul 8 21:21:37 on console
/Users-MacBook-Pro:~ user$ curl https://install.meteor.com/ | sh
% Total % Received % Xferd Average Speed Time Time Current
Dload Upload Total Spent Left Speed
100 7786 0 7786 0 0 7177 0 --:--:-- 0:00:01 --:--:-- 7182
Downloading Meteor distribution
##### 100.0%

Meteor 1.7.0.3 has been installed in your home directory (~/.meteor).
Writing a launcher script to /usr/local/bin/meteor for your convenience.
This may prompt for your password.
>Password:

To get started fast:

$ meteor create ~/my_cool_app
$ cd ~/my_cool_app
$ meteor

Or see the docs at:

docs.meteor.com

/Users-MacBook-Pro:~ user$ meteor create ~/my_cool_app
Created a new Meteor app in '/Users/user/my_cool_app'.

To run your new app:
cd /Users/user/my_cool_app
meteor

If you are new to Meteor, try some of the learning resources here:
https://www.meteor.com/tutorials

To start with a different app template, try one of the following:

meteor create --bare # to create an empty app
meteor create --minimal # to create an app with as few Meteor packages as possible
meteor create --full # to create a more complete scaffolded app

/Users-MacBook-Pro:~ user$ cd ~/my_cool_app
/Users-MacBook-Pro:my_cool_app user$ ls
client node_modules package-lock.json package.json
/Users-MacBook-Pro:my_cool_app user$ meteor
```

https://www.meteor.com/install

DEVELOPERS SHOWCASE SOLUTIONS COMPANY

# INSTALL

Current version: 1.7.0.3  
[View Release Notes](#)

## OSX / LINUX

Run the following command in your terminal to install the latest official Meteor release:

```
curl https://install.meteor.com/ | sh
```

- For compatibility, Linux binaries are built with CentOS 6.4 i386/amd64.
- iOS development requires the latest Xcode.

## WINDOWS

First install [Chocolatey](#), then run the Administrator command prompt:

```
choco install meteor
```

- Meteor supports Windows 7/Windows
- The installer uses Chocolatey, which
- Disabling antivirus (Windows Defende
- iOS development is not supported.

my\_cool\_app — node · node --max-old-space-size=4096 ~/meteor/packages/mete...

localhost

## Welcome to Meteor!

[Click Me](#)

You've pressed the button 21 times.

### Learn Meteor!

- [Do the Tutorial](#)
- [Follow the Guide](#)
- [Read the Docs](#)
- [Discussions](#)

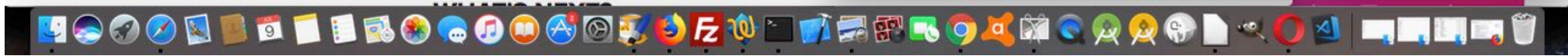
If you are new to Meteor, try some of the learning resources here:  
<https://www.meteor.com/tutorials>

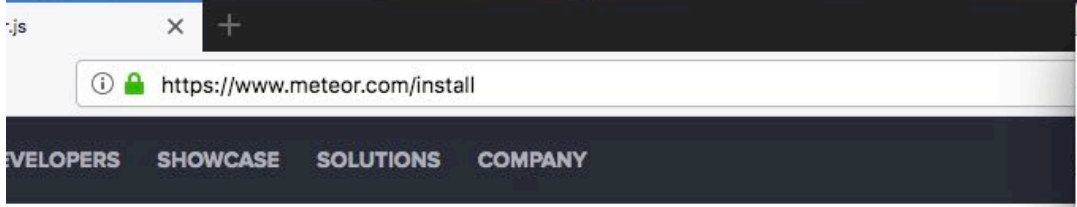
To start with a different app template, try one of the following:

```
meteor create --bare # to create an empty app
meteor create --minimal # to create an app with as few Meteor packages as possible
meteor create --full # to create a more complete scaffolded app
```

```
[Users-MacBook-Pro:~ user$ cd ~/my_cool_app
[Users-MacBook-Pro:my_cool_app user$ ls
client          node_modules   package-lock.json  package.json
  server        tests
[Users-MacBook-Pro:my_cool_app user$ meteor
[[[[[ ~/my_cool_app ]]]]]
=> Started proxy.
=> Started MongoDB.
=> Started your app.

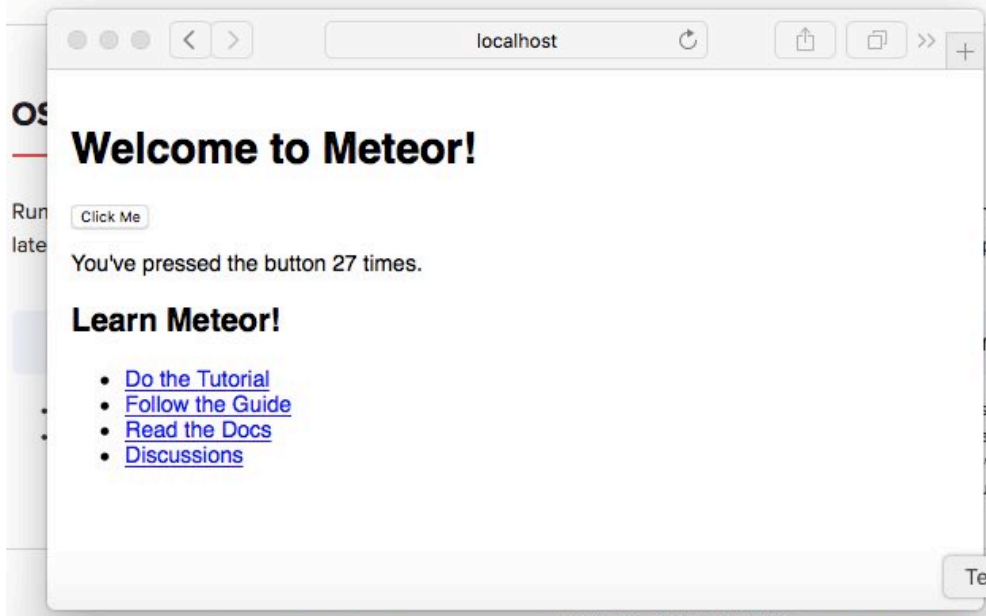
=> App running at: http://localhost:3000/
```





# INSTALL

Current version: 1.7.0.3  
[View Release Notes](#)



```
=> App running at: http://localhost:3000/
^C
/Users-MacBook-Pro:my_cool_app user$ ls
client          package-lock.json  server
node_modules   package.json       tests
/Users-MacBook-Pro:my_cool_app user$ ls -l
total 40
drwxr-xr-x  5 user  staff   170  9 Jul 16:40 client
drwxr-xr-x  6 user  staff   204  9 Jul 16:41 node_modules
-rw-r--r--  1 user  staff 14732  9 Jul 16:41 package-lock.json
-rw-r--r--  1 user  staff   577  9 Jul 16:40 package.json
drwxr-xr-x  3 user  staff   102  9 Jul 16:40 server
drwxr-xr-x  3 user  staff   102  9 Jul 16:40 tests
/Users-MacBook-Pro:my_cool_app user$ cd client
/Users-MacBook-Pro:client user$ ls
main.css      main.html      main.js
/Users-MacBook-Pro:client user$ cd ../server
/Users-MacBook-Pro:server user$ ls
main.js
/Users-MacBook-Pro:server user$ cat main.js
import { Meteor } from 'meteor/meteor';

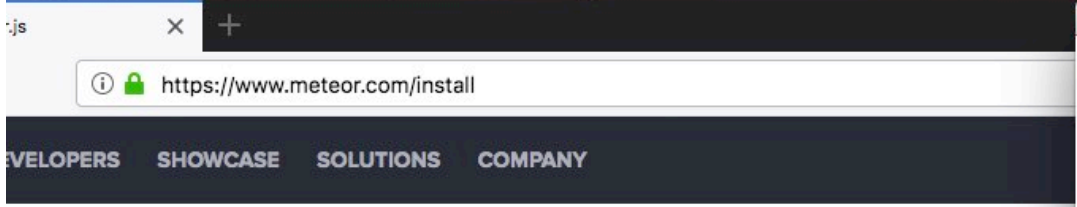
Meteor.startup(() => {
  // code to run on server at startup
});
/Users-MacBook-Pro:server user$ cd ../client
/Users-MacBook-Pro:client user$ cat main.js
import { Template } from 'meteor/templating';
import { ReactiveVar } from 'meteor/reactive-var';

import './main.html';

Template.hello.onCreated(function helloOnCreated() {
  // counter starts at 0
  this.counter = new ReactiveVar(0);
});

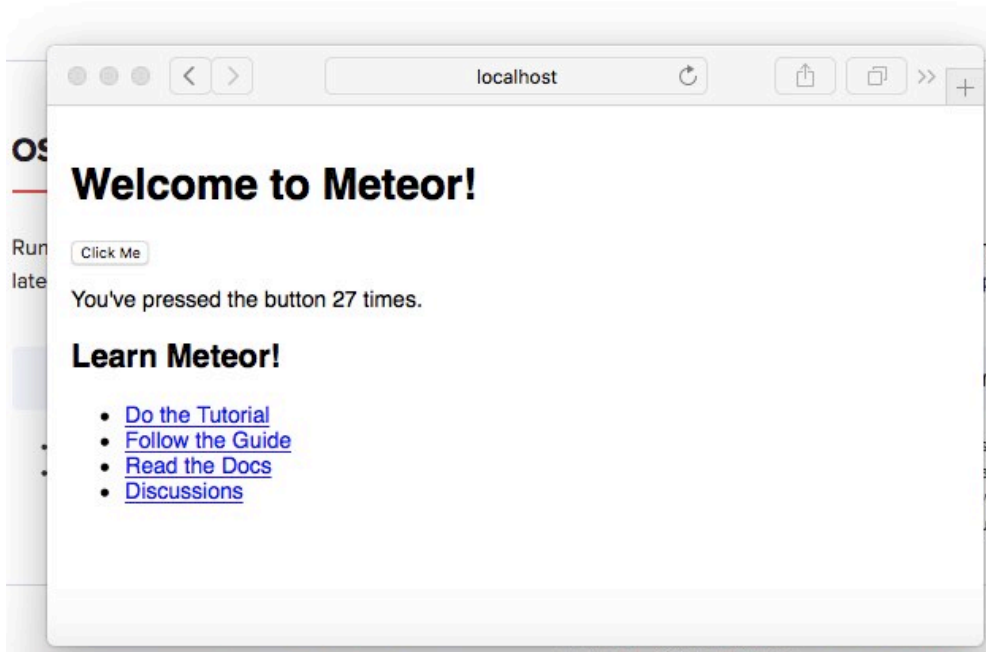
Template.hello.helpers({
  counter() {
    return Template.instance().counter.get();
  },
});

Template.hello.events({
  'click button'(event, instance) {
    // increment the counter when button is clicked
    instance.counter.set(instance.counter.get() + 1);
  },
});
/Users-MacBook-Pro:client user$
```



**INSTALL**

Current version: 1.7.0.3  
[View Release Notes](#)



```
client — -bash — 85x50
<body>
  <h1>Welcome to Meteor!</h1>

  {{> hello}}
  {{> info}}
</body>

<template name="hello">
  <button>Click Me</button>
  <p>You've pressed the button {{counter}} times.</p>
</template>

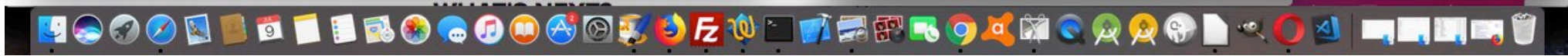
<template name="info">
  <h2>Learn Meteor!</h2>
  <ul>
    <li><a href="https://www.meteor.com/try" target="_blank">Do the Tutorial</a></li>
    <li><a href="http://guide.meteor.com" target="_blank">Follow the Guide</a></li>
    <li><a href="https://docs.meteor.com" target="_blank">Read the Docs</a></li>
    <li><a href="https://forums.meteor.com" target="_blank">Discussions</a></li>
  </ul>
</template>
[Users-MacBook-Pro:client user$ vi main.html
[Users-MacBook-Pro:client user$ cat main.html
<head>
  <title>my_cool_app</title>
</head>

<body>
  <h1>Welcome to Meteor!</h1>

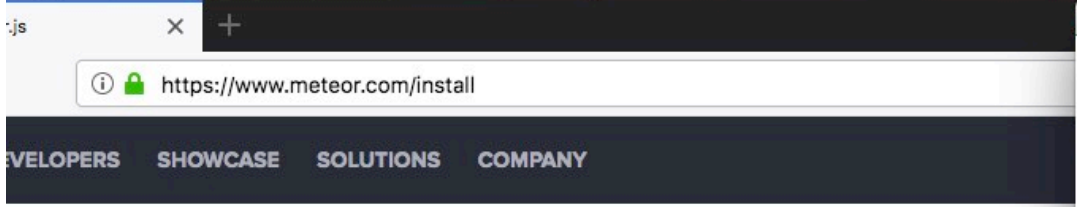
  {{> hello}}
  {{> info}}
</body>

<template name="hello">
  <button>Click Me</button>
  <p>You've pressed this button {{counter}} times.</p>
</template>

<template name="info">
  <h2>Learn Meteor!</h2>
  <ul>
    <li><a href="https://www.meteor.com/try" target="_blank">Do the Tutorial</a></li>
    <li><a href="http://guide.meteor.com" target="_blank">Follow the Guide</a></li>
    <li><a href="https://docs.meteor.com" target="_blank">Read the Docs</a></li>
    <li><a href="https://forums.meteor.com" target="_blank">Discussions</a></li>
  </ul>
</template>
Users-MacBook-Pro:client user$ meteor
```







```
client — node + node --max-old-space-size=4096 ~/meteor/packages/meteor-tool/...
<template name="hello">
  <button>Click Me</button>
  <p>You've pressed the button {{counter}} times.</p>
</template>

<template name="info">
  <h2>Learn Meteor!</h2>
  <ul>
    <li><a href="https://www.meteor.com/try" target="_blank">Do the Tutorial</a></li>
    <li><a href="http://guide.meteor.com" target="_blank">Follow the Guide</a></li>
    <li><a href="https://docs.meteor.com" target="_blank">Read the Docs</a></li>
    <li><a href="https://forums.meteor.com" target="_blank">Discussions</a></li>
  </ul>
</template>
/Users-MacBook-Pro:client user$ vi main.html
/Users-MacBook-Pro:client user$ cat main.html
<head>
  <title>my_cool_app</title>
</head>

<body>
  <h1>Welcome to Meteor!</h1>

  {{> hello}}
  {{> info}}
</body>

<template name="hello">
  <button>Click Me</button>
  <p>You've pressed this button {{counter}} times.</p>
</template>

<template name="info">
  <h2>Learn Meteor!</h2>
  <ul>
    <li><a href="https://www.meteor.com/try" target="_blank">Do the Tutorial</a></li>
    <li><a href="http://guide.meteor.com" target="_blank">Follow the Guide</a></li>
    <li><a href="https://docs.meteor.com" target="_blank">Read the Docs</a></li>
    <li><a href="https://forums.meteor.com" target="_blank">Discussions</a></li>
  </ul>
</template>
/Users-MacBook-Pro:client user$ meteor
[[[[[ ~/my_cool_app ]]]]]
=> Started proxy.
=> Started MongoDB.
=> Started your app.

=> App running at: http://localhost:3000/
```

