**Deploying Universal Apps**

As mentioned in the previous lectures, you **can't deploy an Angular Universal app to a static host** (i.e. Firebase Hosting, AWS S3 etc will NOT work).

The reason for this is, that you're using**Node.js** to pre-render pages on the server and those Hosts don't support Node.js.

Hence you need a host that does - for example AWS ElasticBeanstalk or Heroku.

To these hosts, you need to upload your dist/ folder along with the package.json file. On the web server, you then have to ensure that npm install is executed, followed by npm serve:ssr.

That's it - your app is now up and running on a web server!