



- #1 security is to keep application up-to-date
 - nsp (npm package) checks for vulnerabilities
- #2 Package hacking
 - installing from npm = allowing others to run code on the code base
 - people tend to be too trusting of open source
 - cross-env vs. crossenv
 - solutions:
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 - package-name now also covers "packagename" and "package.name"

New in v6 Material CDK

- New schematics, allowing devs to use pre-made templates easily.
 - ng add @angular/material → adds theme file, icon-fonts, Animation Module
 - ng generate @angular/material:materialNav —name=main-nav → injects the code into your new component.
 - ng generate @angular/material:material-table —name=main-table → injects a ton of code (class and template)
- New Tree component Looks OK...
 - might be good for folders in Advanced Reporting
- Flexible overlays: handles scrolling effects for long content
- Bottom Sheets

Security

Things to keep an eye out for:

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