Bundle fixtures

A collection of "smoke"-test that verify that the package layout is correct.

createFixture is used to create new or update existing fixtures. The created file might need some manual adjustment since not every edge case is covered.

Run a fixture

- 1. Navigate into the fixture you want to test (where the package.json is located)
- 2. Use the node version you want to use (e.g. nvm use 14.0.0)
- 3. Prepare the package.json
 - o to test a Pull Request
 - 1. checkout branch
 - 2. yarn
 - 3. yarn lerna run build --scope "@mui/*"
 - 4. cd to fixture
 - 5. yarn install
 - 6. node ../../scripts/useBuildFromSource.js .
 - to test a published npm dist tag (e.g. latest or next) on npm
 - 1. cd to fixture
 - 2. adjust the dependencies in the package.json accordingly
 - 3. yarn install
- 4. yarn start should exit with 0

In CI

You have to run our CircleCI pipeline with the ${\tt workflow}$ parameter set to ${\tt bundling}$.

With the following API request we're triggering a run of the bundling workflow in PR #24289:

```
curl --request POST \
--url https://circleci.com/api/v2/project/gh/mui/material-ui/pipeline \
--header 'content-type: application/json' \
--header 'Circle-Token: $CIRCLE_TOKEN' \
--data-raw '{"branch":"pull/24289/head","parameters":{"workflow":"bundling"}}'
```

\$CIRCLE TOKEN must be set as an environment variable created from

https://app.circleci.com/settings/user/tokens.

Add a new fixture

- 1. Create a folder in test/fixtures/bundling
- 2. Add the necessary dependencies
- 3. Re-use the entries for dependencies and resolutions for @mui/* packages from the other fixtures
- 4. Create a template
- 5. Write a factory that fills the template in test/bundling/scripts/createFixture
- 6. Add an entry into the bundling CircleCl pipeline (.circleci/config.yml)