GitHub NPM Registry

Use GitHub as package registry for your private packages

Why?

- separation of concerns: split projects into one-purpose only module(s)
- cheap: github package registry is already included in paid accounts
- effortless: almost zero administration & maintenance of registry required

Scopes

- Some package names also have a scope (thing Angular, React, Jest etc.)
- Scopes are usually used company-wide
- A scope follows the usual rules for package names. When used in package names, scopes are preceded by an "@" symbol and followed by a slash, e.g.

@scopename/somepackagename

Checklist

- package name contains a scope which matches the GitHub organization / username name (lowercased)
- npm config set GitHub registry URL for specific scope(s)
- properly setup of NPM_TOKEN

Package Name

The package's "scope" must match the organisation's name:

```
{
   "name": "@egoditor/somepackagename"
}
```

Name transformed according to <u>package.json schema definitions</u>.

Registry

Configure npm to use a different package registry URL for specific scope(s) for the current project:

```
npm config set --@egoditor:registry --location project https://npm.pkg.github.com/
```

or for all projects in the user directory:

```
npm config set --@egoditor:registry https://npm.pkg.github.com/
```

NPM Token

Using private NPM Packages from GitHub registry requires a *personal access token* (PAT) with "write:packages" for publishing and/or "read:packages" for pulling.

```
npm config set //npm.pkg.github.com/:_authToken <token-value>
```

(alternative) interactively login

```
npm login --scope=@egoditor --registry=https://npm.pkg.github.com
```

(alternative) environment variable

```
NPM_TOKEN=token-value npm install
```

Personal Access Tokens can be created in the GitHub Settings > "Personal Access Tokens".

Install package

```
npm install --save @egoditor/my-package@1.0.0
```

NPM checks the project and system users <code>.npmrc</code> files for registry definitions for the scope "egoditor". If there's none it uses the default registry.

Install Local Package

npm link

Before publishing a version use the local copy of the package in your project by linking it:

```
cd my-new-project
npm link ../../egoditor/my-funky-package
```

Publishing Packages

- configure package.json "files" or .npmignore to publish only required files
- follow SEMVER
- use publishing channels (current, next, beta, alpha)
- easy to setup with semantic-release package

... will be covered in another talk

The Hard-Part GitHub Actions

- Publishing a package is easy when rules are followed
- Installing a package is harder
- Access to the package is handled by github and the repository and organisation user permissions.

Publishing

Publishing can be done using the GITHUB_TOKEN which is automatically created on each CI run and has access to the same repository.

Permissions

Do things with the same repository.

Defined by:

- workflow settings
- type of repository (fork or source)
- settings in workflow.yml

CAUTION: NO ACCESS to other repositories / packages

depcheck

succeeded 16 hours ago in 31s

Q Search logs



- Current runner version: '2.289.2'
- 2 ▶ Operating System
- 6 ▶ Virtual Environment
- 11 ▶ Virtual Environment Provisioner
- 13 ▼GITHUB_TOKEN Permissions
- 14 Actions: write
- 15 Checks: write
- 16 Contents: write
- 17 Deployments: write
- 18 Discussions: write
- 19 Issues: write
- 20 Metadata: read
- 21 Packages: write
- 22 Pages: write
- 23 PullRequests: write
- 24 RepositoryProjects: write
- 25 SecurityEvents: write
- 26 Statuses: write
- 27 Secret source: Actions
- 28 Prepare workflow directory
- 29 Prepare all required actions
- 30 Getting action download info

Example Workflow (Publishing)

```
// .github/workflows/release.yml
jobs:
    ci:
    runs-on: ubuntu-latest
    steps:
        - uses: actions/setup-node@v3
        - run: npm publish
        env:
            NPM_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

Installing in CI

- GITHUB_TOKEN doesn't have access to other repos or packages
- create personal access token (PAT) with read:packages permissions
- create repo or organisation secret (f.e. NPM_READ_TOKEN)
- set NPM_AUTH_TOKEN
- set registry-url

Example Workflow (Publishing)

```
// .github/workflows/main.yml
jobs:
  ci:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/setup-node@v3
        with:
          registry-url: 'https://npm.pkg.github.com/'
      - name: install dependencies
        run: npm ci
        env:
          NPM_AUTH_TOKEN: ${{ secrets.NPM_READ_TOKEN }}
```

Troubleshooting

npm ERR! Unable to authenticate, need: Basic realm="GitHub Package Registry"

The NPM_AUTH_TOKEN Token is not valid, doesn't have the correct permissions. Double check the value.

npm ERR! 404 Not Found - GET https://npm.pkg.github.com/download/@egoditor...

Authentification worked well but the package could not be found as the scope is not correct. Correct would be with uppercase "e".

Additional Resources

- GitHub Documentation
- NPM config Documentation
- GITHUB_TOKEN: How it Works, Change Permissions, Customizations



Thanks for listening!