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 .npmrc 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



Set up job

- Current runner version: '2.289.2'
- ▶ Operating System
- 6 ▶ Virtual Environment
- ▶ Virtual Environment Provisioner
- ▼GITHUB_TOKEN Permissions
- Actions: write
- Checks: write
- Contents: write
- 17 Deployments: write
- Discussions: write
- Issues: write
- 20 Metadata: read
- Packages: write 21
- 22 Pages: write
- 23 PullRequests: write
- RepositoryProjects: write 24
- SecurityEvents: write 25
- Statuses: write
- Secret source: Actions
- Prepare workflow directory
- Prepare all required actions
- Getting action download info

Example Workflow (Publishing)

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

- <u>GitHub Documentation</u>
- NPM config Documentation
- GITHUB TOKEN: How it Works, Change Permissions, Customizations



Thanks for listening!