

Purpose

Make it easier to apply the knowledge gained from the course

Make the course less developer centric

Make the experience more practical - "What next?"

Scope

Based on key content within the current course

Everything connected to the reduction of carbon emissions of software

Attempt to link together principles to tooling

By persona

Apply a 'green lens' to existing principles & practices with a specialism (e.g. SRE)

How-to's doc style

Curate not create content as much as possible

Everything under creative commons

Integrated into GSP post training workflow

Gated - want to track downloads without being annoying

Success criteria

Evidence of application of the content of the guide

Positive user feedback

There is a desire to keep building more

Guides are translated into multiple languages

Guides drive referrals/additional course completions

Increase in organisational maturity?

Milestones

Project scope agreed

Initial personas defined

Guide design agreed

Content approved

Initial guides produced

Guides launched

Initial feedback reviewed

Outcomes

Green Guide ebooks

Actions

Team

Principles project team

GSF PM

GSF graphic design

GSF web dev

SMEs

Stakeholders

Community Working Group

GSF Member Orgs

Existing Green Software Practitioners

Users

DevOps Engineers

Software Engineers

Future users to be determined

LIX Designer

Data Engineer

Business Leaders / "Decision Makers"

Security Manager

Product Managers

Resources

Work in GitHub / Google Docs

Miro?

Constraints

Guides can be published under Creative Commons

Any used content is under Creative Commons

Limited content exists in the GSF for non-engineers

Limited access to SMEs from other areas

Risks

Cannot curate enough trusted content

Re-using content inappropriately