







SUNNARY

• Service Design

— Design for consumers

- code patterns for reusability

- The first & second rule

- code patterns for extensibility



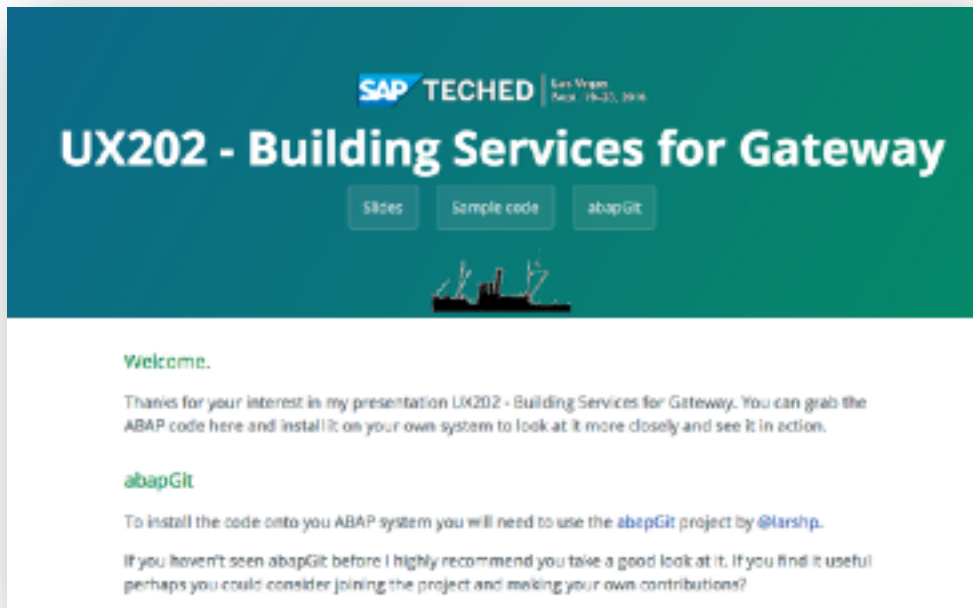
SUMMARY

- Service Design
 - Design for consumers
- Code patterns for reusability
 - The first & second rule
- Code patterns for extensibility



WHERE IS THE CODE?

https://grahamrobbo.github.io/teched16_example/



The slide features a green header with the SAP TECHED logo and the text 'Las Vegas Nov. 19-20, 2016'. Below the header, the title 'UX202 - Building Services for Gateway' is prominently displayed. Three buttons labeled 'Slides', 'Sample code', and 'abapGit' are positioned under the title. A small graphic of a city skyline is visible at the bottom of the header. The main content area has a white background and includes a 'Welcome.' section, a paragraph about the presentation, an 'abapGit' section, and a paragraph about installing the code on an ABAP system.

SAP TECHED | Las Vegas Nov. 19-20, 2016

UX202 - Building Services for Gateway

Slides Sample code abapGit

Welcome.

Thanks for your interest in my presentation UX202 - Building Services for Gateway. You can grab the ABAP code here and install it on your own system to look at it more closely and see it in action.

abapGit

To install the code onto you ABAP system you will need to use the **abapGit** project by @larshp.

If you haven't seen abapGit before I highly recommend you take a good look at it. If you find it useful perhaps you could consider joining the project and making your own contributions?

You will also need abapGit

<https://abapGit.org>

