



















```
" Fill entities
LOOP AT <entityset> REFERENCE INTO entity.
  ASSIGN entity->* TO <entity>.
  ASSIGN COMPONENT 'NODE_KEY' OF STRUCTURE <entity> TO FIELD-SYMBOL(<node_key>).
  CHECK <node_key> IS ASSIGNED.
  TRY.
    zcl_demo_customer=>get( <node_key> )->zif_gw_methods~map_to_entity( entity ).
  CATCH zcx_demo_bo.
  ENDTRY.
ENDLOOP.
```

# FILL ENTITIES

```
" Fill entities
LOOP AT <entityset> REFERENCE INTO entity.
  ASSIGN entity->* TO <entity>.
  ASSIGN COMPONENT 'NODE_KEY' OF STRUCTURE <entity> TO FIELD-SYMBOL(<node_key>).
  CHECK <node_key> IS ASSIGNED.
  TRY.
    zcl_demo_customer=>get( <node_key> )->zif_gw_methods~map_to_entity( entity ).
  CATCH zcx_demo_bo.
  ENDTRY.
ENDLOOP.
```



# WHERE IS THE CODE?

[https://grahamrobbo.github.io/teched16\\_example/](https://grahamrobbo.github.io/teched16_example/)



**SAP TECHED** | Jan 2016  
Exp. 19-23. 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.

\*\*\* Update 3 - April 2017 \*\*\*

I was asked to re-deliver this session on a upcoming ASUG Webcast and also at the ASUG Brisbane Conference in May 2017.

I have therefore done some minor code refactoring - but most importantly I have updated the slides so that they now match the sample code.

**ASUG** | Webcasts

**ASUG**  
Australia  
User  
Group

To install you will also need abapGit

<https://abapGit.org>

