****

**Inbenta Developer Challenge**

**Chatbot Technical Challenge**

*Proof of Completion by © Vincent Seres*

Contents

[1 Content Creation 3](#_Toc141870875)

[2 Generate interface with the default Configuration 3](#_Toc141870876)

[3 AIML (pattern-based responses) Edition 3](#_Toc141870877)

[4 Configure the Chatbot SDK 3](#_Toc141870878)

[5 Hosting your Chatbot demo 3](#_Toc141870879)

[6 Dong it in Style 3](#_Toc141870880)

[7 Modify the SDK JS configuration 3](#_Toc141870881)

[8 Implement a JavaScript customization 3](#_Toc141870882)

[9 Create a “form” content 3](#_Toc141870883)

# Content Creation

PoC - Screenshot of the content as seen from the Chatbot user interface “se\_1.png”

# Generate interface with the default Configuration

PoC - Same screenshot as (1.-)

Public URL with default chatbot:

Public URL for customed chatbot <https://shared-apps.inbenta.com/shared-applications/fa16224fcc7011680ef8909be5101cb453a58003b19ad2b1d5fbede4229f1ebc/6b86b273ff34fce19d6b804eff5a3f5747ada4eaa22f1d49c01e52ddb7875b4b>

# AIML (pattern-based responses) Edition

PoC - Screenshot of the AIML response as seen from the Chatbot user interface “se\_3.png”

# Configure the Chatbot SDK

PoC - Screenshot that shows both the title and the ratings as seen from the Chatbot user interface “se\_4.png”

# Hosting your Chatbot demo

PoC - HTML file “se\_5.html”

# Dong it in Style

PoC - HTML file with the custom CSS. “se\_6.html”

# Modify the SDK JS configuration

PoC - HTML file with the custom JS. “se\_7.html”

# Implement a JavaScript customization

PoC - HTML file with the custom JS. “se\_8.html”

# Create a “form” content

PoC - HTML file with the JS callback. “se\_9.html”