

Form Experiment Graph-based: Pushpull Component

* Required

1. Email address *

2. Name: *

Agglomeration 1: Please open the agglomeration Pushpull_Protocol via the Graph-based approach

3. Did you find any design problems based on the analysis of Agglomeration 1? *

Mark only one oval.

☐ Yes

☐ No

4. If you answered “Yes” to the previous question, please describe the identified design problem(s) and give its/their name if possible

5. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)?

Check all that apply.

☐ Dependencies between code elements

☐ Code Smells

☐ Concerns

☐ Zoom-in and Zoom-out

Agglomeration 2: Please open the agglomeration Pushpull_Retrieval via the Graph-based approach

6. Did you find any design problems based on the provided visualization? **Mark only one oval.*

- ☐ Yes
- ☐ No

7. If you answered “Yes” to the previous question, please describe the identified design problem(s) and give its/their name if possible

8. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)?*Check all that apply.*

- ☐ Dependencies between code elements
- ☐ Code Smells
- ☐ Concerns
- ☐ Zoom-in and Zoom-out

Agglomeration 3: Please open the agglomeration PushPull_Config via the Graph-based approach

9. Did you find any design problems based on the provided visualization? **Mark only one oval.*

- ☐ Yes
- ☐ No

10. If you answered “Yes” to the previous question, please describe the identified design problem(s) and give its/their name if possible

11. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)?

Check all that apply.

- ☐ Dependencies between code elements
- ☐ Code Smells
- ☐ Concerns
- ☐ Zoom-in and Zoom-out

Agglomeration 4: Please open the agglomeration Pushpull_Daemon via the Graph-based approach

12. Did you find any design problems based on the provided visualization? *

Mark only one oval.

- ☐ Yes
- ☐ No

13. If you answered “Yes” to the previous question, please describe the identified design problem(s) and give its/their name if possible

14. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)?

Check all that apply.

- ☐ Dependencies between code elements
- ☐ Code Smells
- ☐ Concerns
- ☐ Zoom-in and Zoom-out

Agglomeration 5: Please open the agglomeration Pushpull_ProtocolHer via the Graph-based approach

15. Did you find any design problems based on the provided visualization? *

Mark only one oval.

- ☐ Yes
- ☐ No

16. If you answered “Yes” to the previous question, please describe the identified design problem(s) and give its/their name if possible

17. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)?

Check all that apply.

- ☐ Dependencies between code elements
- ☐ Code Smells
- ☐ Concerns
- ☐ Zoom-in and Zoom-out

Powered by

