* Required

Form Experiment-Visadep, PushPull Component

1.	Name *
2.	Email *
Aç or	glomeration 1: Please open the Intra-Component glomeration in "Dispersed Coupling -> g.apaache.oodt.cas.pushpull_retrievalsystem" via Visadep can analize other agglomerations in org.apaache.oodt.cas.pushpull_retrievalsystem
3.	Did you find any design problems based on the analysis of Agglomeration ? *
	Mark only one oval.
	No
	Yes
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
	Component View
	Class View
	Method View

Agglomeration 2: Please open the Concern-overload Agglomeration in "org.apaache.oodt.cas.pushpull.config" via

Visadep

No Yes Yes Yes Yes' to the previous question, please describe the identified design problem(s) and give its/their name if possible
f you answered "Yes" to the previous question, please describe the identified design
Please inform which visualization elements you have found useful to identify the forementioned design problem(s)? Check all that apply.
Dependencies between code elements
Code Smells
Concerns
Component View
Class View
Method View
glomeration 3: Please open the Concern-overload glomeration in "org.apaache.oodt.cas.pushpull.protocol" vadep
Did you find any design problems based on the analysis of Agglomeration? * Mark only one oval.
olid you find any design problems based on the analysis of Agglomeration ? *

11. Please inform which visualization elements you have found useful to identify the

	rementioned design problem(s)? eck all that apply.
	Dependencies between code elements
	Code Smells
	Concerns
	Component View
	Class View
	Method View
Aggloorg.a	omeration 4: Please open the Intra-Component omeration in "Feature Envy -> paache.oodt.cas.pushpull.daemon" via Visadep analize other intra-component agglomerations in org.apaache.oodt.cas.pushpull.daemon you find any design problems based on the analysis of Agglomeration? *
Ma	rk only one oval.
	No
	Yes
	ou answered "Yes" to the previous question, please describe the identified design blem(s) and give its/their name if possible
afo	ase inform which visualization elements you have found useful to identify the rementioned design problem(s)? eck all that apply. Dependencies between code elements Code Smells Concerns Component View Class View
	Method View
	1

Agglomeration 5: Please open the Hierarchic Agglomeration in "Refused Bequest -> protocol" via Visadep

You can analize other hierarchic agglomerations in protocol

) No
) Yes
	u answered "Yes" to the previous question, please describe the identified design lem(s) and give its/their name if possible
	se inform which visualization elements you have found useful to identify the ementioned design problem(s)?
afo	se inform which visualization elements you have found useful to identify the mentioned design problem(s)? k all that apply.
afo	mentioned design problem(s)?
afo	ementioned design problem(s)? k all that apply.
afo	mentioned design problem(s)? k all that apply. Dependencies between code elements
afo	mentioned design problem(s)? k all that apply. Dependencies between code elements Code Smells
afo	mentioned design problem(s)? k all that apply. Dependencies between code elements Code Smells Concerns

Powered by

Google Forms