

## Quality sheet

**function** can be contributor or reviewer

**indicator** Max is the number of point it's necessary to do to be submitted to next step

Table 1. Update History								
Function	Name	Date (yyyy.mm.dd)	Description			version	indicator	
contributor	Olivier Heintz	2013.11.07	start quality process			0.14.13-dev	52	102
reviewer	firstName.lastName	2012.10.30	add xxxxxx			X.Y.Z-inc	99	Max

**status** should be : started ; wip ; ok

**add-on** should contain : xsd, artifactId, name, group, ofbiz-version, log, license with copyright, maintainer

**maintainer in add-on.xml** is ok if a name is given (people or company), it will be used if there is problem on this addon without solution and discussion is engaged to choose if this addon should return to dev repository

**addon help** should contain section : Goals, Portlet-added, Entity-Field added, service added, junit test scenarii, selenium test scenarii, data to load (seed data - security management)

**addon help** is not a duplication of user help, it should contain link to user help. Data to load give file or detail to load to not forgot them but explanation are in user help.

**jenkins job** status is build with install - junit - selenium; it can be a dedicated job or included in a solution job

Table 2. Base files							
Name	Date (yyyy.mm.dd)	status			version	indicator	
add-on.xml	2013.11.07	OK			0.14.13-dev	1	1
maintainer in add-on.xml	2013.11.07	OK			0.14.13-dev	1	1
ivy.xml	2013.11.07	OK			0.14.13-dev	1	1
addon help (english)	2013.11.07	Started			0.14.13-dev	2	7
jenkins job	2013.11.07	install			0.14.13-dev	1	3

Table 3. Existant Entity - new Field								
Entity	Field Name	Label	Field Description			version	indicators	
PortalPortlet	portletLongId	nok	ok			0.14.13-dev	1	2
PortalPortlet	portletTypeId	nok	ok			0.14.13-dev	1	2
PortalPortlet	component	nok	ok			0.14.13-dev	1	2
PortalPortlet	subComponent	nok	ok			0.14.13-dev	1	2
PortalPortlet	webapp	nok	ok			0.14.13-dev	1	2
PortalPortlet	useScreen	nok	ok			0.14.13-dev	1	2
PortalPortlet	useScript	nok	ok			0.14.13-dev	1	2
PortalPortlet	scriptName	nok	ok			0.14.13-dev	1	2
PortalPortlet	uiLabelLocation	nok	ok			0.14.13-dev	1	2
PortalPortlet	formName	nok	ok			0.14.13-dev	1	2
PortalPortlet	formLocation	nok	ok			0.14.13-dev	1	2
PortalPortlet	pkIdName	nok	ok			0.14.13-dev	1	2
PortalPortlet	editAreaDivId	nok	ok			0.14.13-dev	1	2
PortalPortlet	subAreaDivId	nok	ok			0.14.13-dev	1	2
PortalPortlet	titleLabel	nok	ok			0.14.13-dev	1	2
PortalPortlet	useMenu	nok	ok			0.14.13-dev	1	2
PortalPortlet	menuName	nok	ok			0.14.13-dev	1	2
PortalPortlet	menuLocation	nok	ok			0.14.13-dev	1	2
PortalPortlet	helpName	nok	ok			0.14.13-dev	1	2
PortalPortlet	securityPermission	nok	ok			0.14.13-dev	1	2
xxxxx	xxxxx	ok/nok	ok/nok			X.Y.Z-inc		
PortalPageColumn	newLine	nok	nok			0.14.13-dev	0	2
xxxxx	xxxxx	ok/nok	ok/nok			X.Y.Z-inc		
PortalPage	servicePermission	nok	nok			0.14.13-dev	0	2

Table 4. New Entity								
Entity	Field Name	Label	Field Description			version	indicators	
PortletType	portletTypeId	nok	nok			0.14.13-dev	0	2
PortletType	description	ok	nok			0.14.13-dev	1	2
PortletType	screenName	nok	nok			0.14.13-dev	0	2
PortletType	screenLocation	nok	nok			0.14.13-dev	0	2

**Description** is ok if a description (for a consultant) exist in the service definition

Table 5. Service								
ServiceName	JUnit	Description				version	indicators	
PortalPermissionInterface	Not needed, interface	ok				0.14.13-dev	1	1
PortalPermissionPoc	Not exist	ok				0.14.13-dev	1	2

**help** is ok if it exist a dedicated help for this portlet or a link to an existing help

**Seed Data** is ok if some data (PartyType, WorkEffortType, ...) is important and it's explain

**parameters** is ok if all attribute have fieldDescription and are explain

**security** is ok if it's manage and what is needed to do is explain

**selenium** is ok if a scenario exist and the selenium exist; if there is only the scenario put sc

Table 6. Portlet								
PortletName	help	Seed Data	parameters	security	selenium	version	indicators	
IconsList	ok-fr	NA	NA	ok	nok	0.14.13-dev	2	3
FindExamples	ok-fr	NA	nok	ok	ok	0.14.13-dev	3	4
ListExamples	ok-fr	NA	nok	ok	ok	0.14.13-dev	3	4
SelectExample	Nok	NA	NA	nok	nok	0.14.13-dev	0	3
ExampleDetailsMenu	ok-fr	NA	NA	ok	ok	0.14.13-dev	3	3
ExampleDetail	ok-fr	NA	NA	ok	ok	0.14.13-dev	3	3
ShowExample	ok-fr	NA	NA	ok	ok	0.14.13-dev	3	3
CreateExample	ok-fr	NA	NA	ok	nok	0.14.13-dev	2	3

EditExample	Nok-fr	NA	nok	nok	nok	0.14.13-dev	0	4
ExampleItems	ok-fr	NA	ok	ok	ok	0.14.13-dev	4	4
xxxxx	ok	ok/nok/NA	ok/nok/NA	ok/nok	nok	0.14.13-dev	0	
xxxxx	ok	ok/nok/NA	ok/nok/NA	ok/nok	nok	0.14.13-dev	0	

**no mandatory section**, but it is advisable to have at least a "Functionality Section" and a "Futures Functionality Section" to be able to clearly say what not exist ;-) Most of time associated to portlet

**status** should be : started ; wip ; reviewing ; ok

**in the description**, add a comment to explain the status -indicator. Indicator is between 0 to 5, 5/5 = it's ok

**Two line** per "help file" (or main subject)

**first one** (Functions writing) is describing the writing a complete user help process

**second one** (Functions Review/Test) is the result of functional test (done by a other people than developer ;-)

Table 7. User Help File								
Function	Description	Date (yyyy.mm.dd)	status				indicators	
writing	first release	yyyy.mm.dd	started				0	
Review/Test	first release	yyyy.mm.dd	started				0	