



**Test cluster:  
EXAMPLE**

**Test cluster:  
EXAMPLE**

<b>Project:</b>	<b>HSQA</b>
<b>Projectmanager:</b>	
<b>Testmanager:</b>	
<b>Author:</b>	
<b>Version:</b>	
<b>Date:</b>	<b>18/02/2009</b>

<b>Review date:</b>	
<b>Approve date:</b>	
<b>Approved by:</b>	
<b>Signature:</b>	

## Copyright Notice

All rights reserved. No part of this document may be transmitted, reproduced or stored in any retrieval system of any nature in any form or by any means whether digital, electronic, mechanical or otherwise, without the prior written permission of HSQA, to which application for such permission should be addressed.

Issued: February 2009

Document ID/Version: WEBTOOLEXAMPLE

This document may not reflect the total system capability at any particular time. It is also possible that this document may contain references to facilities that are no longer available on your computer system. Such references must not be construed to mean that these facilities will necessarily be made available on all types of computer system in all locations.

This publication may be subject to modification and may contain technical inaccuracies or typographical errors.

This document may contain examples of data and reports used in normal operations.

To illustrate them as completely as possible, the examples include the names of individuals, companies and clients. Apart from some genuine client names these names are fictitious and any similarity to the names and addresses of any individuals or companies is coincidental. None of the information shown relates to real information that clients have transacted.

To enable later editions of this manual to provide improved information, HSQA welcomes your views. Please address your comments to your local HSQA office.  
HSQA is a trading name of HSQA B.V..

Microsoft and Windows are registered trademarks, and Windows NT a trademark, of Microsoft Corporation.

© HSQA B.V. 2006 - 2009



System	HSQA
Project name	HSQA
Project ID	HSQA
Cluster name	EXAMPLE
Cluster ID	EXAMPLE
Document	HSQA_EXAMPLE

HIGH LEVEL CLUSTER NAME	HSQA
TEST CLUSTER	EXAMPLE
TEST CLUSTER Shortname	EXAMPLE
Sub TEST CLUSTERS	
SYSTEM	HSQA
TEST TYPE	
STAKEHOLDER	<Organisation that owns the cluster (see the cluster matrix); and name of person involved!>
TEST DEPARTMENT	<Which test department (see the test matrix in the teststrategy ) : name of department and/or testteam>
ACCOUNTABLE	<Who is accountable, accountable name and function in organisation for the content of the cluster>
IMPORTANCE	1 - Must have
(BUSINESS) RISK	<State the business risk to clarify the importance.>
TIME CONSTRAINTS	<Which are the time constraints that influence the execution of this cluster and what is the available timebox for executing the tests?>
QUALITY ATTRIBUTES	<Detail (low-level) of ISO 9126 extended quality attributes>
REQUIREMENTS	<Reference to the requirements document(s) or section of the document(s).>
ACCEPTANCE CRITERIA	<Which acceptance criteria are to be tested (look in the test plan). Example: All must have and all should have test conditions without
TEST TECHNIQUES	Verification, Boundary value analysis, Equivalence partitioning, Syntax, State transition
ENVIRONMENT	<Needed environment/test-infrastructure : for instance a separate test environment (with the following hardware, middle-ware, software,
OTHER INFO	<Other info about using the Testcluster. Justification for applying another depth of testing or delineation as defined in the test plan.>



System	HSQA	0 - Not defined
Project name	HSQA	1 - Must have
Project ID	HSQA	2 - Should have
Cluster name	EXAMPLE	3 - Could have
Cluster ID	EXAMPLE	4 - Won't have
Document	HSQA_EXAMPLE	# sub test clusters 1
		# test conditions 5

	Number	Description	Business priority	Comments
Test sub cluster	EXAMPLE1	EXAMPLE	1 - Must have	
Test condition	EXAMPLE1C1	ILC Issuing commission for Mnemonic HSQABV	1 - Must have	
Test condition	EXAMPLE1C2	Input field Client number	1 - Must have	
Test condition	EXAMPLE1C3	Input field Mnemonic	1 - Must have	
Test condition	EXAMPLE1C4	ELC Advising commission for Mnemonic HSQABV	1 - Must have	
Test condition	EXAMPLE1C5	Amendment commission for Mnemonic HSQABV	1 - Must have	



System	HSQA	0 - Not defined
Project name	HSQA	1 - Must have
Project ID	HSQA	2 - Should have
Cluster name	EXAMPLE	3 - Could have
Cluster ID	EXAMPLE	4 - Won't have
Document	HSQA_EXAMPLE	# sub test clusters 1
		# test conditions 5
		# test cases 27

	Number	Description	Business priority	Comments
Test sub cluster	EXAMPLE1	EXAMPLE	1 - Must have	
Test condition	EXAMPLE1C1	ILC Issuing commission for Mnemonic HSQABV	1 - Must have	
Test case	EXAMPLE1C1T01	Mnemonic <> HSQABV	1 - Must have	
Test case	EXAMPLE1C1T02	Mnemonic = HSQABV	1 - Must have	
Test condition	EXAMPLE1C2	Input field Client number	1 - Must have	
Test case	EXAMPLE1C2T01	Fieldname is called Client number	1 - Must have	
Test case	EXAMPLE1C2T02	Enter 7 characters in field Client number	1 - Must have	
Test case	EXAMPLE1C2T03	Enter 6 characters in field Client number	1 - Must have	
Test case	EXAMPLE1C2T04	Enter 5 characters in field Client number	1 - Must have	
Test case	EXAMPLE1C2T05	Check fieldtype for letter input	1 - Must have	
Test case	EXAMPLE1C2T06	Check field type for number input	1 - Must have	
Test case	EXAMPLE1C2T07	Enter an unique Client number	1 - Must have	
Test case	EXAMPLE1C2T08	Enter a non-unique Client number	1 - Must have	
Test case	EXAMPLE1C2T09	Enter an existing Client number	1 - Must have	
Test case	EXAMPLE1C2T10	Leave Client number field empty	1 - Must have	
Test condition	EXAMPLE1C3	Input field Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T01	Fieldname is called Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T02	Enter 11 characters in field Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T03	Enter 10 characters in field Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T04	Enter 9 characters in field Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T05	Check fieldtype for letter input	1 - Must have	
Test case	EXAMPLE1C3T06	Check field type for number input	1 - Must have	
Test case	EXAMPLE1C3T07	Check fieldtype for both letter and number input	1 - Must have	
Test case	EXAMPLE1C3T08	Enter an unique Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T09	Enter a non-unique Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T10	Enter an existing Mnemonic	1 - Must have	
Test case	EXAMPLE1C3T11	Leave Mnemonic field empty	1 - Must have	
Test condition	EXAMPLE1C4	ELC Advising commission for Mnemonic HSQABV	1 - Must have	
Test case	EXAMPLE1C4T01	Mnemonic <> HSQABV	1 - Must have	
Test case	EXAMPLE1C4T02	Mnemonic = HSQABV	1 - Must have	
Test condition	EXAMPLE1C5	Amendment commission for Mnemonic HSQABV	1 - Must have	
Test case	EXAMPLE1C5T01	Mnemonic <> HSQABV	1 - Must have	
Test case	EXAMPLE1C5T02	Mnemonic = HSQABV	1 - Must have	



System	HSQA	0 - Not defined	0 - Not started	N - Not selected
Project name	HSQA	1 - Must have	1 - Developing	S - Selected, not executed
Project ID	HSQA	2 - Should have	2 - Draft	G - Good
Cluster name	EXAMPLE	3 - Could have	3 - Reviewed	F - Fault in test object
Cluster ID	EXAMPLE	4 - Won't have	4 - Approved	T - Fault in test
Document	HSQA_EXAMPLE	# sub test clusters	1	
		# test conditions	5	
		# test cases	27	

	Number	Description	Business priority	Analysis status
Test sub cluster	EXAMPLE1	EXAMPLE	1 - Must have	2 - Draft
Test condition	EXAMPLE1C1	ILC Issuing commission for Mnemonic HSQABV Comment on testcondition	1 - Must have	2 - Draft
Test case	EXAMPLE1C1T01	Mnemonic <> HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check ILC Issuing commission = EUR 50,00 for Mnemonic <> HSQABV		
Post condition		ILC Issuing commission = 0,125% * LC Amount		
Test case	EXAMPLE1C1T02	Mnemonic = HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check ILC Issuing commission = EUR 50,00 for Mnemonic = HSQABV		
Post condition		ILC Issuing commission = EUR 50,00		
Test condition	EXAMPLE1C2	Input field Client number Comment on testcondition	1 - Must have	2 - Draft
Test case	EXAMPLE1C2T01	Fieldname is called Client number	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Fieldname is called Client number		
Post condition		Fieldname is called Client number		
Test case	EXAMPLE1C2T02	Enter 7 characters in field Client number	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter 7 characters in field Client number		
Post condition		A number of 7 characters is not allowed		
Test case	EXAMPLE1C2T03	Enter 6 characters in field Client number	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter 6 characters in field Client number		
Post condition		A number of 6 characters is allowed		
Test case	EXAMPLE1C2T04	Enter 5 characters in field Client number	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter 5 characters in field Client number		
Post condition		A number of 5 characters is allowed		
Test case	EXAMPLE1C2T05	Check fieldtype for letter input	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Check fieldtype for letter input		
Post condition		Letters are not allowed		
Test case	EXAMPLE1C2T06	Check field type for number input	1 - Must have	2 - Draft



System	HSQA	0 - Not defined	0 - Not started	N - Not selected
Project name	HSQA	1 - Must have	1 - Developing	S - Selected, not executed
Project ID	HSQA	2 - Should have	2 - Draft	G - Good
Cluster name	EXAMPLE	3 - Could have	3 - Reviewed	F - Fault in test object
Cluster ID	EXAMPLE	4 - Won't have	4 - Approved	T - Fault in test
Document	HSQA_EXAMPLE			

# sub test clusters 1  
# test conditions 5  
# test cases 27

Number	Description	Business priority	Analysis status
Test sub cluster	EXAMPLE1	1 - Must have	2 - Draft

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Check field type for number input  
Numbers are allowed

Test case	EXAMPLE1C2T07	Enter an unique Client number	1 - Must have	2 - Draft
-----------	---------------	-------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Enter an unique Client number  
Client number is allowed

Test case	EXAMPLE1C2T08	Enter a non-unique Client number	1 - Must have	2 - Draft
-----------	---------------	----------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Enter a non-unique Client number  
Client number is not allowed

Test case	EXAMPLE1C2T09	Enter an existing Client number	1 - Must have	2 - Draft
-----------	---------------	---------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Enter an existing Client number  
Client number is allowed

Test case	EXAMPLE1C2T10	Leave Client number field empty	1 - Must have	2 - Draft
-----------	---------------	---------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Leave Client number field empty  
Client number is not allowed

Test condition	EXAMPLE1C3	Input field Mnemonic	1 - Must have	2 - Draft
----------------	------------	----------------------	---------------	-----------

Comment on testcondition

Test case	EXAMPLE1C3T01	Fieldname is called Mnemonic	1 - Must have	2 - Draft
-----------	---------------	------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Fieldname is called Mnemonic  
Fieldname is called Mnemonic

Test case	EXAMPLE1C3T02	Enter 11 characters in field Mnemonic	1 - Must have	2 - Draft
-----------	---------------	---------------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Enter 11 characters in field Mnemonic  
A number of 11 characters is not allowed

Test case	EXAMPLE1C3T03	Enter 10 characters in field Mnemonic	1 - Must have	2 - Draft
-----------	---------------	---------------------------------------	---------------	-----------

Comments on test case  
Pre condition  
Input and actions  
Post condition

Comments on the test case  
None  
Enter 10 characters in field Mnemonic  
A number of 10 characters is allowed



System	HSQA	0 - Not defined	0 - Not started	N - Not selected
Project name	HSQA	1 - Must have	1 - Developing	S - Selected, not executed
Project ID	HSQA	2 - Should have	2 - Draft	G - Good
Cluster name	EXAMPLE	3 - Could have	3 - Reviewed	F - Fault in test object
Cluster ID	EXAMPLE	4 - Won't have	4 - Approved	T - Fault in test
Document	HSQA_EXAMPLE	# sub test clusters	1	
		# test conditions	5	
		# test cases	27	

	Number	Description	Business priority	Analysis status
Test sub cluster	EXAMPLE1	EXAMPLE	1 - Must have	2 - Draft
Test case	EXAMPLE1C3T04	Enter 9 characters in field Mnemonic	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter 9 characters in field Mnemonic		
Post condition		A number of 9 characters is allowed		
Test case	EXAMPLE1C3T05	Check fieldtype for letter input	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Check fieldtype for letter input		
Post condition		Letters are allowed		
Test case	EXAMPLE1C3T06	Check field type for number input	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Check field type for number input		
Post condition		Numbers are allowed		
Test case	EXAMPLE1C3T07	Check fieldtype for both letter and number input	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Check fieldtype for both letter and number input		
Post condition		Numbers and letters are allowed		
Test case	EXAMPLE1C3T08	Enter an unique Mnemonic	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter an unique Mnemonic		
Post condition		Mnemonic is allowed		
Test case	EXAMPLE1C3T09	Enter a non-unique Mnemonic	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter a non-unique Mnemonic		
Post condition		Mnemonic is not allowed		
Test case	EXAMPLE1C3T10	Enter an existing Mnemonic	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Enter an existing Mnemonic		
Post condition		Mnemonic is allowed		
Test case	EXAMPLE1C3T11	Leave Mnemonic field empty	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		None		
Input and actions		Leave Mnemonic field empty		
Post condition		Mnemonic is not allowed		





System	HSQA	0 - Not defined	0 - Not started	N - Not selected
Project name	HSQA	1 - Must have	1 - Developing	S - Selected, not executed
Project ID	HSQA	2 - Should have	2 - Draft	G - Good
Cluster name	EXAMPLE	3 - Could have	3 - Reviewed	F - Fault in test object
Cluster ID	EXAMPLE	4 - Won't have	4 - Approved	T - Fault in test
Document	HSQA_EXAMPLE	# sub test clusters	1	
		# test conditions	5	
		# test cases	27	

	Number	Description	Business priority	Analysis status
Test sub cluster	EXAMPLE1	EXAMPLE	1 - Must have	2 - Draft
Test condition	EXAMPLE1C4	ELC Advising commission for Mnemonic HSQABV Comment on testcondition	1 - Must have	2 - Draft
Test case	EXAMPLE1C4T01	Mnemonic <> HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check ELC Advising commission = EUR 160,00 for Mnemonic <> HSQABV		
Post condition		ELC Advising commission = 0,05% * LC Amount		
Test case	EXAMPLE1C4T02	Mnemonic = HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check ELC Advising commission = EUR 160,00 for Mnemonic = HSQABV		
Post condition		ELC Advising commission = EUR 160,00		
Test condition	EXAMPLE1C5	Amendment commission for Mnemonic HSQABV Comment on testcondition	1 - Must have	2 - Draft
Test case	EXAMPLE1C5T01	Mnemonic <> HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check Amendment commission = EUR 35,00 for Mnemonic <> HSQABV		
Post condition		Amendment commission = EUR 35,00		
Test case	EXAMPLE1C5T02	Mnemonic = HSQABV	1 - Must have	2 - Draft
Comments on test case		Comments on the test case		
Pre condition		Pre conditions required		
Input and actions		Check Amendment commission = EUR 35,00 for Mnemonic = HSQABV		
Post condition		Amendment commission = EUR 35,00		