

ACCEPTANCE TESTING PROTOCOL

KTI – KAPSCH TABLET INFRASTRUCTURE: Spengergasse V – 5CHIF

Overview

The Acceptance Testing Protocol (ATP) defines the procedure of the project's acceptance by the project owner.

Team

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1. Test Cases

Case ID:	1
Name:	Introduction

Case ID:	2
Name:	Method One – Linux Manipulation
Description:	Contains general information, fulfilled features and requirements which
	are provided and fulfilled by the solution.

Case ID:	4
Name:	Method Two – Mobile Device Management
Description:	Contains general information, fulfilled features and requirements which are provided and fulfilled by the solution.

Case ID:	8
Name:	Method Three – MDM + Container
Description:	Contains general information, fulfilled features and requirements which are provided and fulfilled by the solution.

Case ID:	12
Name:	Method Four - Samsung Knox
Description:	Contains general information, fulfilled features and requirements which are provided and fulfilled by the solution.

Case ID:	16
Name:	Fulfilled Features
Description:	A list of Features which were fulfilled by the solutions.

Case ID:	17
Name:	Conclusion
Description:	The conclusion contains a recommendation of the system which was considered best by the result of our project.

Case ID:	18
Name:	Usable without public cloud service
Description:	No connection to a cloud service (google, Dropbox,etc.) is needed.

Case ID:	19
Name:	Not assigned to a specific person
Description:	The user does not need a google account for using the system.





Case ID:	20
Name:	User cannot install apps
Description:	The user must not install applications.

Case ID:	21
Name:	User cannot access the settings
Description:	The user must not access the settings of his device.

Case ID:	22
Name:	Devices (incl. status) can be located over a dashboard
Description:	Administrators can see the status and the location of the registered devices.

Case ID:	23	
Name:	Remote accessibility is given	
Description:	Administrators can access the device over the internet.	

Case ID:	24	
Name:	Device can be reset to a specific state	
Description:	It is possible to change the state of the tablet to a specific state which was saved before.	

Case ID:	25
Name:	The device is usable without a kiosk mode (single app mode)
Description:	The device is not limited to one single application.

Case ID:	26
Name:	Multilanguage support
Description:	The system can be used in different languages.





2. TESTING AGENDA - PROJECT OWNER

2.1. Research Paper

CASE ID	CASE NAME	ACCEPTED
1	Introduction	
2	Methode One - Linux Manipulation	
3	General Information	//
4	Method Two - Mobile Device Management (MDM)	/,
5	General Information	
6	Features	
7	Requirements	
8	Method Three - MDM + Container	
9	General Information	
10	Features	
11	Requirements	
12	Method Four – Samsung Knox	
13	General Information	
14	Features	V ,
15	Requirements	
16	Fulfilled Features	
17	Conclusion	

2.2. Prototype

CASE ID	CASE NAME	ACCEPTED
18	Usable without public cloud service	
19	Not assigned to a specific person	V ,
20	User cannot install apps	
21	User cannot access the settings	//
22	Devices (incl. status) can be located over a dashboard	V/
23	Remote accessibility is given	
24	Device can be reset to a specific state	
25	The device is usable without a kiosk mode (single app mode)	//
26	Multilanguage support	

14.09.15 Wien

BRUCKNER Bernhard (Project Owner), Vienna, on

STEINHÄUSER Philip (Project Manager), Vienna, on





3. TESTING AGENDA - PROJECT Coach

3.1. Research Paper

CASE ID	CASE NAME	ACCEPTED
1	Introduktion	
2	Methode One - Linux Manipulation	V
3	General Information	V
4	Method Two - Mobile Device Management (MDM)	V
5	General Information	V
6	Features	V
7	Requirements	V
8	Method Three - MDM + Container	V
9	General Information	V
10	Features	Y,
11	Requirements	
12	Method Four – Samsung Knox	V
13	General Information	V
14	Features	V
15	Requirements	V.
16	Conclusion	
17	Fulfilled Features	

3.2. Prototype

CASE ID	CASE NAME	ACCEPTED
18	Usable without public cloud service	V
19	Not assigned to a specific person	
20	User cannot install apps	V
21	User cannot access the settings	V.
22	Devices (incl. status) can be located over a dashboard	V.
23	Remote accessibility is given	
24	Device can be reset to a specific state	V.
25	The device is usable without a kiosk mode (single app mode)	V/
26	Multilanguage support	V

20-4-15

SWOBODA Harald (Project Coach), Vienna, on

STEINHÄUSER Philip (Project Manager), Vienna, on

20.04.2015