Seminararbeit

Administration in SAP BW 7.0 mit der Data Warehousing Workbench

An der Fachhochschule Dortmund im Fachbereich Informatik Studiengang erstellte Seminararbeit Noch mehr Text? :)

von

_

geb. am -Matr.-Nr. -

Betreuer:

_

Dortmund, 20. Dezember 2014

Inhaltsverzeichnis

1	Einleitung 1.1 Unterkapitel	1 1			
2	SAP 2.1 Unterkapitel	2 2			
3	Administration in der Workbench 3.1 Unterkapitel	3			
	Fazit 4.1 Unterkapitel	4 4			
Abbildungsverzeichnis					
Та	bellenverzeichnis	6			
Lit	teraturverzeichnis	7			

1. Einleitung

Text

1.1 Unterkapitel

2. SAP

Text

2.1 Unterkapitel

3. Administration in der Workbench

Text

3.1 Unterkapitel

4. Fazit

Text

4.1 Unterkapitel

Abbildungsverzeichnis

1	Verhältnis zwi	schen	gefunden	Usability	Problemen	und der	Anzahl der	
	Tester vgl. [?]							11

Tabellenverzeichnis

Literaturverzeichnis

- [.] 2008 First IEEE International Conference on Ubi-media Computing (U-Media 2008).
- [ACG⁺03] Jérémie Allard, V. Chinta, S. Gundala, Richard III, Golden G, J. Allard, and G. G. Richard. Jini meets upnp: an architecture for jini/upnp interoperability. In *Applications and the Internet, 2003. Proceedings. 2003 Symposium on*, pages 268–275, 2003.
 - [.b] 2008 International Conference on Control, Automation and Systems (IC-CAS).
 - [BBG] Andreas Bobek, Hendrik Bohn, and Frank Golatowski. *Voice-based generic UPnP Control Point.* PhD thesis, University of Rostock, Rostock.
- [BBG⁺05a] A. Bobek, H. Bohn, F. Golatowski, G. Kachel, and A. Spreen, editors. *Enabling workflow in UPNP networks*, 10-12 Aug., 2005.
- [BBG⁺05b] A. Bobek, H. Bohn, F. Golatowski, G. Kachel, and A. Spreen. Enabling workflow in upnp networks. In A. Bobek, H. Bohn, F. Golatowski, G. Kachel, and A. Spreen, editors, *Enabling workflow in UPNP networks*, pages 166– 171, 10-12 Aug., 2005.
 - [Bod05] M. P. Bodlaender. Upnp/sup tm/ 1.1 designing for performance & compatibility. *IEEE Transactions on Consumer Electronics*, 51(1):69–75, 2005.
 - [.c] 2013 Fifth International Conference on Computational and Information Sciences (ICCIS).

- [CHS] Chuan-Feng Chiu, Steen J. Hsu, and Sen-Ren Jan. The design of upnp-based home environment over peer-to-peer overlay network. In *2008 First IEEE International Conference on Ubi-media Computing (U-Media 2008)*, pages 508–512.
- [CJHa] Xiangchao Cong, Shi Jieqin, and Ke He, editors. *A communication network based on IEEE1394 and UPnP technology*.
- [CJHb] Xiangchao Cong, Shi Jieqin, and Ke He. A communication network based on ieee1394 and upnp technology. In Xiangchao Cong, Shi Jieqin, and Ke He, editors, *A communication network based on IEEE1394 and UPnP technology*, pages 161–165.
- [Dop06] Jakob S. Doppler. Entwicklung verteilter geräte und anwendungen für die upnp plattform unter besonderer berücksichtigung automatisch generierter user interfaces. 2006.
- [iec03] Applications and the Internet, 2003. Proceedings. 2003 Symposium on, 2003.
- [IEEa] IEEE, editor. 2008 The Second International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies (UBICOMM).
- [IEEb] IEEE, editor. 2009 Second International Workshop on Computer Science and Engineering.
- [JSP] Jeong-Seok Kang, Sang-Woo Maeng, and Hong-Seong Park. Rbcc: Reservation-based concurrency control for distributed upnp devices. In 2008 International Conference on Control, Automation and Systems (IC-CAS), pages 880–883.
- [KLKY02] Dong-Sung Kim, Jae-Min Lee, Wook Hyun Kwon, and In Kwan Yuh. Design and implementation of home network systems using upnp middleware for networked appliances. Consumer Electronics, IEEE Transactions on, 48(4):963–972, 2002.
- [LLZ09a] Fagui Liu, Kai Li, and Zhipeng Zhu, editors. *DLNA-Protocol-Based Media Server & Its Application in HSS*, 2009.

- [LLZ09b] Fagui Liu, Kai Li, and Zhipeng Zhu. Dlna-protocol-based media server & its application in hss. In Fagui Liu, Kai Li, and Zhipeng Zhu, editors, *DLNA-Protocol-Based Media Server & Its Application in HSS*, pages 370–374, 2009.
- [Moo13] HD Moore. Security flaws in universal plug and play: Unplug. don't play., 2013.
- [SCWG] Yu Shi-Cai, Yan-Zhi Wu, and Run-Niu Guo. A upnp-based decentralized service discovery improved algorithm. In 2013 Fifth International Conference on Computational and Information Sciences (ICCIS), pages 1413–1416.
 - [SMa] Ayman Sleman and Reinhard Moeller, editors. *Integration of Wireless Sensor Network Services into other Home and Industrial networks; using Device Profile for Web Services (DPWS)*.
 - [SMb] Ayman Sleman and Reinhard Moeller. Integration of wireless sensor network services into other home and industrial networks; using device profile for web services (dpws). In Ayman Sleman and Reinhard Moeller, editors, Integration of Wireless Sensor Network Services into other Home and Industrial networks; using Device Profile for Web Services (DPWS), pages 1–5.
- [SSP+] Sales, Thiago B. M. de, Leandro M. de Sales, Marcos Pereira, Hyggo Almeida, Angelo Perkusich, Kyller Gorgônio, and Sales Jr., Marcello A. de. Towards the upnp-up: Enabling user profile to support customized services in upnp networks. In IEEE, editor, 2008 The Second International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies (UBICOMM), pages 206–211.
- [YFW] Lu Yiqin, Fang Fang, and Liu Wei. Home networking and control based on upnp: An implementation. In IEEE, editor, *2009 Second International Workshop on Computer Science and Engineering*, pages 385–389.

hello, technology



Bitte geben Sie mit Hilfe der folgenden Wortpaare Ihren Eindruck vonw Bitte kreuzen Sie nur jeweils ein Kästchen an!						wied		
	1	2	3	4	5	6	7	
menschlich								technisch
isolierend								verbindend
angenehm								unangenehm
originell								konventionell
einfach								kompliziert
fachmännisch								laienhaft
hässlich								schön
praktisch								unpraktisch
sympathisch								unsympathisch
umständlich								direkt
stilvoll								stillos
voraussagbar								unberechenbar
minderwertig								wertvoll
ausgrenzend								einbeziehend
bringt mich den Leuten näher								trennt mich von Leuten
nicht vorzeigbar								vorzeigbar
zurückweisend								einladend
phantasielos								kreativ
gut								schlecht
verwirrend								übersichtlich
abstoßend								anziehend
mutig								vorsichtig
innovativ								konservativ
lahm								fesselnd
harmlos								herausfordernd
motivierend								entmutigend
neuartig								herkömmlich
widerspenstig								handhabbar

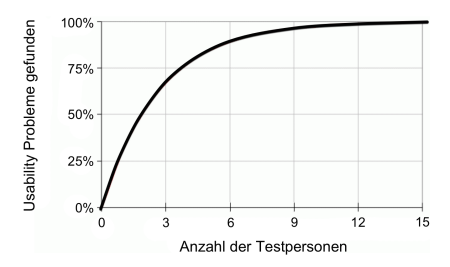


Abbildung .1: Verhältnis zwischen gefunden Usability Problemen und der Anzahl der Tester vgl. [?]