

Kuoni NIKE												
ID	Vorgangsnname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
0	<b>Kuoni NIKE</b>		<b>143 d</b>	<b>m</b>					<b>NA ; In As Possible</b>			<b>xed Units</b>
1	Projektmanagement		125 d	m					NA ; Soon As Possible			ed Duration
2	Project Setup (PM1)		17 d	l					NA ; Soon As Possible			ed Duration
3	Communication Plan		1 d	r					NA ; Soon As Possible			ed Duration
4	Communication Plan erstellen	PGL	1 d						NA ; Soon As Possible			xed Duration
5	"Communication Plan" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
6	<b>WBS auf Task Ebene (WBS)</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
7	WBS Tasks auflisten	SCA	1 d						NA ; Soon As Possible			xed Duration
8	"WBS auf Task Ebene" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
9	<b>PBS auf Delivery Ebene (PBS)</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
10	Deliverables auflisten	SCA	1 d						NA ; Soon As Possible			xed Duration
11	"PBS auf Delivery Ebene" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
12	<b>Organizational Breakdown Structure (OBS)</b>		<b>2 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
13	Projekt Team Mitarbeiter Kuoni/IBM	SCA	1 d						NA ; Soon As Possible			xed Duration
14	OBS erstellt	SCA	1 d						NA ; Soon As Possible			xed Duration
15	"Organizational Breakdown Structure" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
16	<b>Cost Baseline (PM1.1)</b>		<b>2 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
17	<b>Resourcen Aufwand pro Person und Band</b>		<b>2 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
18	Resourcen bestimmen	PGL	1 d						NA ; Soon As Possible			Fixed Units
19	Resourcen Aufwand erstellt	PGL	1 d						NA ; Soon As Possible			xed Duration
20	"Cost Baseline" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
21	<b>Time Baseline</b>		<b>2 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
22	Time Baseline erstellt	SCA	1 d						NA ; Soon As Possible			xed Duration
23	Kritischer Pfad ermittelt	SCA	1 d						NA ; Soon As Possible			xed Duration
24	"Time Baseline" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
25	<b>Change Management Prozess</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
26	Change Management Prozess erstellt	PGL	1 d						NA ; Soon As Possible			xed Duration
27	"Change Management Prozess" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
28	<b>Risk Management and Contingency</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
29	Risks identifizieren	PGL	1 d						NA ; Soon As Possible			xed Duration
30	"Risk Management and Contingency" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
31	<b>Projekt Infrastruktur</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
32	Zugriffsberechtigungen für IBMer einrichten	PGL	1 d						NA ; Soon As Possible			xed Duration
33	"Projekt Infrastruktur" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
34	<b>Set Up Project Control Book</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
35	QuickPlace	PGL	1 d						NA ; Soon As Possible			xed Duration
36	"Set Up Project Control Book" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
37	<b>Projekt Standards und Kontrolle</b>		<b>1 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
38	Know How Transfer	PGL	1 d						NA ; Soon As Possible			xed Duration
39	"Projekt Standards und Kontrolle" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
40	<b>Management Struktur</b>		<b>5 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
41	Entscheidungswege	PGL	1 d						NA ; Soon As Possible			xed Duration
42	Pflichten Lenkungsausschuss	PGL	1 d						NA ; Soon As Possible			xed Duration
43	"Management Struktur" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
44	<b>Diverses</b>		<b>4 d</b>	<b>r</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
45	QA3	PGL	1 d						NA ; Soon As Possible			xed Duration
46	konsolidierte Vertragserstellung	PGL	1 d						NA ; Soon As Possible			xed Duration
47	Präsentation und Abnahme Projekt Setup	PGL	1 d						NA ; Soon As Possible			xed Duration
48	Sign Off Verträge	PGL	1 d						NA ; Soon As Possible			xed Duration
49	Projekt Setup bereit		0 d	m					NA ; Soon As Possible			xed Duration
50	<b>Risk Management (PM2)</b>		<b>34 d</b>	<b>l</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
51	Abgabe von Templates	SCA	20 d						NA ; Soon As Possible			Fixed Units
52	Riskmanagement bereit		0 d	r					NA ; Soon As Possible			xed Duration
53	<b>Tracking and Executing, Know How Transfer (PM3)</b>		<b>74 d</b>	<b>l</b>					<b>NA ; Soon As Possible</b>			<b>ed Duration</b>
54	Abgabe von Templates	PGL	10 d						NA ; Soon As Possible			Fixed Units
55	Abgabe von Templates	PGL	10 d						NA ; Soon As Possible			Fixed Units

Kuoni NIKE												
ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
56	Abgabe von Templates	PGL	10 d						NA ; Soon As Possible			Fixed Units
57	Tracking and Executing, Know How Transfer bereit		0 d	r					NA ; Soon As Possible			fixed Duration
58	<b>Communication Management (PM4)</b>		50 d	I					<b>NA Soon As Possible</b>			fixed Duration
59	Steering Board Meetings	SCA	10 d						NA ; Soon As Possible			Fixed Units
60	Status Meetings	SCA	5 d						NA ; Soon As Possible			Fixed Units
61	Know How Transfer	SCA	5 d						NA ; Soon As Possible			Fixed Units
62	Communication Management bereit		0 d	r					NA ; Soon As Possible			fixed Duration
63	<b>Project Office (PM5)</b>		49 d	I					<b>NA Soon As Possible</b>			fixed Duration
64	Laufende Dokumentation in PCB	PGL	34 d						NA ; Soon As Possible			Fixed Units
65	Laufende Dokumentation in PCB	SCA	1 d						NA ; Soon As Possible			Fixed Units
66	Project Office bereit		0 d	r					NA ; Soon As Possible			fixed Duration
67	<b>Grundauslastung (PM6)</b>		25 d	I					<b>NA Soon As Possible</b>			fixed Duration
68	IBM PL	SCA	10 d						NA ; Soon As Possible			Fixed Units
69	IBM IT Architekt	SCA	10 d						NA ; Soon As Possible			Fixed Units
70	IBM QA Review	SCA	5 d						NA ; Soon As Possible			Fixed Units
71	Grundauslastung bereit		0 d	r					NA ; Soon As Possible			fixed Duration
72	Projektmanagement transferred		0 d	m					NA ; Soon As Possible			fixed Duration
73	Künstlicher Beginn Mapping & Placement		0 d					Mon 04.11.02	Must Start On			fixed Duration
74	<b>Mapping &amp; Placement</b>		43 d	m					<b>NA Soon As Possible</b>			fixed Duration
75	<b>IIS Placement (B1)</b>		34 d	I					<b>NA Soon As Possible</b>			fixed Duration
76	<b>"IIS Placement" Konzept</b>		5 d	r					<b>NA Soon As Possible</b>			fixed Duration
77	Konzept "IIS Placement" erstellen	PZI	5 d						NA ; Soon As Possible			Fixed Units
78	<b>"IIS Placement" Hardware</b>		3 d	r					<b>NA Soon As Possible</b>			fixed Duration
79	Hardware "IIS Placement" bestellen	PZI	1 d						NA ; Soon As Possible			Fixed Units
80	Hardware "IIS Placement" installieren	PZI	2 d						NA ; Soon As Possible			Fixed Units
81	<b>"IIS Placement" Realisierung</b>		6 d	r					<b>NA Soon As Possible</b>			fixed Duration
82	Install OS/IIS/Backup	PZI	2 d						NA ; Soon As Possible			fixed Duration
83	Install eventSolution	PZI	2 d						NA ; Soon As Possible			fixed Duration
84	Konfiguration eventSolution	PZI	1 d						NA ; Soon As Possible			fixed Duration
85	Install/Config Monitoring	PZI	1 d						NA ; Soon As Possible			fixed Duration
86	<b>"IIS Placement" Dokumentation</b>		10 d	r					<b>NA Soon As Possible</b>			fixed Duration
87	Installationsdoku nachführen / erstellen	PZI	5 d						NA ; Soon As Possible			Fixed Units
88	Betriebshandbuch nachführen / erstellen	PZI	4 d						NA ; Soon As Possible			Fixed Units
89	Releaseletter nachführen	PZI	1 d						NA ; Soon As Possible			Fixed Units
90	<b>"IIS Placement" Entwicklungstest</b>		7 d	r					<b>NA Soon As Possible</b>			fixed Duration
91	Entw.-Integr. "IIS Placement" Login/LDAP	PZI	2 d						NA ; Soon As Possible			Fixed Units
92	Entw.-Integr. "IIS Placement" Create/Restore durchführen	PZI	5 d						NA ; Soon As Possible			Fixed Units
93	<b>"IIS Placement" Integr.-/Systemtest vorbereiten</b>		2 d	r					<b>NA Soon As Possible</b>			fixed Duration
94	Entw.-Integr. "IIS Placement" Failover Tests	PZI	2 d						NA ; Soon As Possible			Fixed Units
95	<b>"IIS Placement" Integration</b>		1 d	r					<b>NA Soon As Possible</b>			fixed Duration
96	Integration "IIS Placement" durchführen	PZI	1 d						NA ; Soon As Possible			Fixed Units
97	"IIS Placement" für Handover bereit		0 d	r				Wed 15.01.03	Must Finish On			Fixed Units
98	Mapping & Placement ready to test		0 d	m					NA ; Soon As Possible			Fixed Units
99	Künstlicher Beginn Infrastruktur		0 d					Mon 23.09.02	Must Start On			fixed Duration
100	<b>Infrastruktur</b>		130 d	m					<b>NA Soon As Possible</b>			fixed Duration
101	Hardware Beschaffung eingetroffen		0 d	m				Mon 30.09.02	Must Start On			fixed Duration
102	<b>R1/2/3</b>		118 d	m					<b>NA Soon As Possible</b>			fixed Duration
103	<b>R1 Development</b>		47 d	m					<b>NA Soon As Possible</b>			fixed Duration
104	<b>Firewall &amp; Netzwerk (I1.1)</b>		42 d	I					<b>NA Soon As Possible</b>			fixed Duration
105	<b>"Firewall &amp; Netzwerk" Konzept</b>		5 d	r					<b>NA Soon As Possible</b>			fixed Duration
106	Konzept "Firewall & Netzwerk" erstellen	URC	5 d						NA ; Soon As Possible			Fixed Units
107	<b>"Firewall &amp; Netzwerk" Hardware</b>		3 d	r					<b>NA Soon As Possible</b>			fixed Duration
108	Evaluation "Non-Cisco" Firewall	HCH	2 d						NA ; Soon As Possible			Fixed Units
109	Hardware "Non-Cisco Firewall" bestellen	HCH	1 d						NA ; Soon As Possible			Fixed Units
110	Firewall geliefert		0 d	m				Thu 31.10.02	Must Start On			fixed Duration
111	<b>"Firewall &amp; Netzwerk" Realisierung</b>		8 d	r					<b>NA Soon As Possible</b>			fixed Duration

Kuoni NIKE

ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
112	Implementierung FW/DMZ ohne Redundanz	URC	8 d						NA ; Soon As Possible			xed Duration
113	Implementierung FW/DMZ ohne Redundanz	EFI	8 d						NA ; Soon As Possible			xed Duration
114	<b>"Firewall &amp; Netzwerk" Dokumentation</b>		<b>5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
115	Dokumentation "Firewall & Netzwerk" nachführen	URC	4 d						NA ; Soon As Possible			Fixed Units
116	Releaseletter nachführen	URC	1 d						NA ; Soon As Possible			Fixed Units
117	<b>"Firewall &amp; Netzwerk" Entwicklungstest</b>		<b>1 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
118	Entw.-Integr. "Firewall & Netzwerk": durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
119	<b>"Firewall &amp; Netzwerk" Integr.-/Systemtest vorbere</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
120	Integr.-/Systemtest "Firewall & Netzwerk": vorbe	EFI	3 d						NA ; Soon As Possible			Fixed Units
121	<b>"Firewall &amp; Netzwerk" Integration</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
122	Integration "Firewall & Netzwerk" durchführen	URC	2 d						NA ; Soon As Possible			Fixed Units
123	Integration "Firewall & Netzwerk" durchführen	EFI	2 d						NA ; Soon As Possible			Fixed Units
124	"Firewall & Netzwerk" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
125	<b>Load-Balancing (I3)</b>		<b>47 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
126	<b>"Load-Balancing" Konzept</b>		<b>6 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
127	Dokumentation EdgeServer studieren	ECJ	1 d						NA ; Soon As Possible			Fixed Units
128	Konzept "Load-Balancing" erstellen	EED	5 d						NA ; Soon As Possible			Fixed Units
129	Testplan "Load-Balancing" erstellen	ECJ	2 d						NA ; Soon As Possible			Fixed Units
130	"Load Balancing" IBM konsultation	EED	1 d						NA ; Soon As Possible			Fixed Units
131	<b>"Load-Balancing" Hardware</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
132	RAC Hardware "Load-Balancing" installieren	ECJ	2 d						NA ; Soon As Possible			Fixed Units
133	EdgeServer "Load-Balancing" installieren	EED	2 d						NA ; Soon As Possible			Fixed Units
134	<b>"Load-Balancing" Realisierung</b>		<b>10 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
135	Installation & Setup	EED	3 d						NA ; Soon As Possible			xed Duration
136	Installation & Setup	EED	4 d						NA ; Soon As Possible			xed Duration
137	Installation & Setup	EED	3 d						NA ; Soon As Possible			xed Duration
138	<b>"Load-Balancing" Dokumentation</b>		<b>11 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
139	Doku nachführen / erstellen	EED	3 d						NA ; Soon As Possible			Fixed Units
140	Releaseletter nachführen	FS	1 d						NA ; Soon As Possible			Fixed Units
141	<b>"Load-Balancing" Entwicklungstest</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
142	Entw.-Integr. "Load-Balancing": durchführen	ECJ	3 d						NA ; Soon As Possible			Fixed Units
143	<b>"Load-Balancing" Integr.-/Systemtest vorbereiten</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
144	Integr.-/Systemtest "Load-Balancing" FWB vorbe	FS	2 d						NA ; Soon As Possible			Fixed Units
145	Integr.-/Systemtest "Load-Balancing" FWA vorbe	EED	2 d						NA ; Soon As Possible			Fixed Units
146	<b>"Load-Balancing" Integration</b>		<b>21 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
147	Integration "Load-Balancing" durchführen	ECJ	4 d						NA ; Soon As Possible			Fixed Units
148	Integration "Load-Balancing" FWA durchführen	ECJ	5 d						NA ; Soon As Possible			Fixed Units
149	Integration "Load-Balancing" FWB durchführen	ECJ	7 d						NA ; Soon As Possible			Fixed Units
150	"Load-Balancing" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
151	R1 für Handover bereit		0 d	m				Tue 03.12.02	Must Finish On			Fixed Units
152	B1.1 Testumgebung Event (Naked)		0 d	m				Sat 30.11.02	Must Finish On			xed Duration
153	<b>R2 Development</b>		<b>54.5 d</b>	<b>m</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
154	<b>Access Manager (I4)</b>		<b>36 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
155	<b>"Access Manager" Konzept</b>		<b>18 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
156	Dokumentation "Access Manager" studieren	ECJ	3 d						NA ; Soon As Possible			Fixed Units
157	Konzept "Access Manager" erstellen	EAC	5 d						NA ; Soon As Possible			Fixed Units
158	Interfaces "Access Manager" erstellen	EAC	2 d						NA ; Soon As Possible			Fixed Units
159	Testplan "Access Manager" erstellen	EAC	2 d						NA ; Soon As Possible			Fixed Units
160	"Access Manager" IBM Konsultation	EAC	2 d						NA ; Soon As Possible			Fixed Units
161	<b>"Access Manager" Hardware</b>		<b>18 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
162	Hardware "Access Manager" bestellen	FS	2 d						NA ; Soon As Possible			Fixed Units
163	Hardware "Access Manager" Upgrade AIX	FS	5 d						NA ; Soon As Possible			Fixed Units
164	Hardware "WebSeal" Installation	ECJ	4 d						NA ; Soon As Possible			Fixed Units
165	Hardware "PolicyServer" Installation	FS	2 d						NA ; Soon As Possible			Fixed Units
166	<b>"Access Manager" Realisierung</b>		<b>7 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
167	Installation und Setup SW Base	FS	2 d						NA ; Soon As Possible			xed Duration

Kuoni NIKE

ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
168	Installation und Setup Verifikation	FS	2 d						NA ; Soon As Possible			xed Duration
169	Installation und Setup Base Config	EAC	2 d						NA ; Soon As Possible			xed Duration
170	Installation und Setup Security Profile	EAC	2 d						NA ; Soon As Possible			xed Duration
171	Installation und Setup	EAC	3 d						NA ; Soon As Possible			xed Duration
172	<b>"Access Manager" Dokumentation</b>		<b>6 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
173	Doku AccessManager nachführen / erstellen	EAC	3 d						NA ; Soon As Possible			Fixed Units
174	Doku AccessManager nachführen / erstellen	EAC	2 d						NA ; Soon As Possible			Fixed Units
175	Releaseletter nachführen	EAC	1 d						NA ; Soon As Possible			Fixed Units
176	<b>"Access Manager" Entwicklungstest</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
177	Entw.-Integr. "Access Manager": durchführen	FS	3 d						NA ; Soon As Possible			Fixed Units
178	<b>"Access Manager" Integr.-/Systemtest vorbereite</b>		<b>1 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
179	Integr.-/Systemtest "Access Manager" vorbereite	EAC	1 d						NA ; Soon As Possible			Fixed Units
180	<b>"Access Manager" Integration</b>		<b>11 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
181	Integration "Access Manager" FWA durchführen	EAC	5 d						NA ; Soon As Possible			Fixed Units
182	Integration "Access Manager" FWB durchführen	EAC	4 d						NA ; Soon As Possible			Fixed Units
183	Integration "Access Manager" FWB durchführen	EAC	2 d						NA ; Soon As Possible			Fixed Units
184	Integration "Access Manager" EdgeServer durch	FS	2 d						NA ; Soon As Possible			Fixed Units
185	"Access Manager" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
186	<b>Verzeichnisdienst (I5)</b>		<b>54.5 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
187	<b>"Verzeichnisdienst" Konzept</b>		<b>15 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
188	Doku "Verzeichnisdienst" studieren	ELD	3 d						NA ; Soon As Possible			Fixed Units
189	Konzept "Verzeichnisdienst" erstellen	ELD	5 d						NA ; Soon As Possible			Fixed Units
190	Testplan "Verzeichnisdienst" erstellen	ELD	2 d						NA ; Soon As Possible			Fixed Units
191	Interfaces "Verzeichnisdienst" erstellen	ELD	3 d						NA ; Soon As Possible			Fixed Units
192	"Verzeichnisdienst" IBM Konsultation	ELD	2 d						NA ; Soon As Possible			Fixed Units
193	<b>"Verzeichnisdienst" Hardware</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
194	Hardware "Verzeichnisdienst" setup	FS	2 d						NA ; Soon As Possible			Fixed Units
195	<b>"Verzeichnisdienst" Realisierung</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
196	Installation & Setup	FS	3 d						NA ; Soon As Possible			xed Duration
197	<b>"Verzeichnisdienst" Dokumentation</b>		<b>9 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
198	Doku Verzeichnisdienst nachführen / erstellen	ELD	3 d						NA ; Soon As Possible			Fixed Units
199	Releaseletter nachführen	FS	1 d						NA ; Soon As Possible			Fixed Units
200	<b>"Verzeichnisdienst" Entwicklungstest</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
201	Entw.-Integr. "Verzeichnisdienst": durchführen	ELD	0.5 d						NA ; Soon As Possible			Fixed Units
202	<b>"Verzeichnisdienst" Integr.-/Systemtest vorbereit</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
203	Integr.-/Systemtest "Verzeichnisdienst" vorberei	ECJ	0.5 d						NA ; Soon As Possible			Fixed Units
204	<b>"Verzeichnisdienst" Integration</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
205	Integration "Verzeichnisdienst" durchführen	ECJ	2 d						NA ; Soon As Possible			Fixed Units
206	"Verzeichnisdienst" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
207	<b>Zone Manager e-Umgebung (I7)</b>		<b>49.5 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
208	<b>"Zone Manager e-Umgebung" Konzept</b>		<b>11 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
209	Doku "ZoneManager" studieren	ECJ	3 d						NA ; Soon As Possible			Fixed Units
210	Konzept "ZoneManager" erstellen	FS	2 d						NA ; Soon As Possible			Fixed Units
211	Testplan "ZoneManager" erstellen	FS	2 d						NA ; Soon As Possible			Fixed Units
212	Interfaces "ZoneManager" erstellen	EMO	2 d						NA ; Soon As Possible			Fixed Units
213	"ZoneManager" IBM Konsultation	EMO	1 d						NA ; Soon As Possible			Fixed Units
214	<b>"Zone Manager e-Umgebung" Hardware</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
215	Hardware "Zone Manager e-Umgebung" bestell	EMO	2 d						NA ; Soon As Possible			Fixed Units
216	<b>"Zone Manager e-Umgebung" Realisierung</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
217	Installation & Setup	EMO	3 d						NA ; Soon As Possible			xed Duration
218	<b>"Zone Manager e-Umgebung" Dokumentation</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
219	Doku ZoneManager nachführen / erstellen	EMO	2.5 d						NA ; Soon As Possible			Fixed Units
220	Releaseletter nachführen	EMO	0.5 d						NA ; Soon As Possible			Fixed Units
221	<b>"Zone Manager e-Umgebung" Entwicklungstest</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
222	Entw.-Integr. "Zone Manager e-Umgebung": du	FS	0.5 d						NA ; Soon As Possible			Fixed Units
223	<b>"Zone Manager e-Umgebung" Integr.-/Systemtest</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>

Kuoni NIKE

ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
224	Integr.-/Systemtest "Zone Manager" vorbereiten	ECJ	0.5 d						NA ; Soon As Possible			Fixed Units
225	<b>"Zone Manager e-Umgebung" Integration</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
226	Integration "Zone Manager e-Umgebung" durchl	ECJ	2 d						NA ; Soon As Possible			Fixed Units
227	"Zone Manager e-Umgebung" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
228	R2 für Handover bereit		0 d	m				Fri 13.12.02	Must Finish On			Fixed Units
229	Künstlicher Beginn von R3		0 d					Mon 28.10.02	art No Earlier Than			xed Duration
230	<b>R3 Development</b>		<b>61 d</b>	<b>m</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
231	<b>Security Policy (I2)</b>		<b>4 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
232	<b>"Security Policy" Konzept</b>		<b>4 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
233	Konzept "Security Policy" erstellen	HJO	4 d						NA ; Soon As Possible			Fixed Units
234	"Security Policy" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
235	<b>Monitoring e-Umgebung (I6)</b>		<b>56 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
236	<b>"Monitoring e-Umgebung" Konzept</b>		<b>9 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
237	Konzept "Monitoring e-Umgebung" erstellen	EMO	3 d						NA ; Soon As Possible			Fixed Units
238	Testplan "Monitoring e-Umgebung" erstellen	EMO	2 d						NA ; Soon As Possible			Fixed Units
239	Interfaces Monitoring e-Umgebung" erstellen	EMO	2 d						NA ; Soon As Possible			Fixed Units
240	"Monitoring e-Umgebung" IBM Konsultation	EMO	2 d						NA ; Soon As Possible			Fixed Units
241	<b>"Monitoring e-Umgebung" Hardware</b>		<b>1 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
242	Hardware "Monitoring e-Umgebung" installieren	FS	1 d						NA ; Soon As Possible			Fixed Units
243	<b>"Monitoring e-Umgebung" Realisierung</b>		<b>8 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
244	Installation & Setup	FS	4 d						NA ; Soon As Possible			xed Duration
245	Installation & Setup	FS	4 d						NA ; Soon As Possible			xed Duration
246	<b>"Monitoring e-Umgebung" Dokumentation</b>		<b>4 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
247	Doku "Monitoring e-Umgebung" nachführen / er:	ECJ	3 d						NA ; Soon As Possible			xed Duration
248	Releaseletter nachführen	ECJ	1 d						NA ; Soon As Possible			Fixed Units
249	<b>"Monitoring e-Umgebung" Entwicklungstest</b>		<b>4 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
250	Entw.-Integr. "Monitoring e-Umgebung": durchf	ECJ	1 d						NA ; Soon As Possible			Fixed Units
251	<b>"Monitoring e-Umgebung" Integr.-/Systemtest vo</b>		<b>1 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
252	Integr.-/Systemtest "Kd.-Bausteine reaktivieren"	ECJ	1 d						NA ; Soon As Possible			Fixed Units
253	<b>"Monitoring e-Umgebung" Integration</b>		<b>13 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
254	Integration "Monitoring e-Umgebung" durchföhre	ECJ	2 d						NA ; Soon As Possible			Fixed Units
255	Integration "Monitoring e-Umgebung" durchföhre	ECJ	1 d						NA ; Soon As Possible			Fixed Units
256	"Monitoring e-Umgebung" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
257	<b>System Management e-Umgebung (I8)</b>		<b>37.5 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
258	<b>"System Management e-Umgebung" Konzept</b>		<b>26.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
259	Konzept "System Management e-Umgebung" ei	ECJ	3 d						NA ; Soon As Possible			Fixed Units
260	<b>"System Management e-Umgebung" Realisierung</b>		<b>4 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
261	Implementierung System Management	ECJ	4 d						NA ; Soon As Possible			xed Duration
262	<b>"System Management e-Umgebung" Dokumentat</b>		<b>14.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
263	Doku "SystemManagement" nachführen / erstell	EMO	3 d						NA ; Soon As Possible			Fixed Units
264	Releaseletter nachführen	FS	1 d						NA ; Soon As Possible			Fixed Units
265	<b>"System Management e-Umgebung" Entwicklung</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
266	Entw.-Integr. "System Management e-Umgebun	ECJ	0.5 d						NA ; Soon As Possible			Fixed Units
267	<b>"System Management e-Umgebung" Integr.-/Syst</b>		<b>0.5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
268	Integr.-/Systemtest "System Management" vorbi	FS	0.5 d						NA ; Soon As Possible			Fixed Units
269	<b>"System Management e-Umgebung" Integration</b>		<b>3 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
270	Integration "System Management e-Umgebung"	ECJ	3 d						NA ; Soon As Possible			Fixed Units
271	"System Management e-Umgebung" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
272	Künstlicher Beginn I9		0 d					Mon 21.10.02	Must Start On			xed Duration
273	<b>Applikations-Entwicklung (I9)</b>		<b>16 d</b>	<b>l</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
274	<b>"Applikations-Entwicklung" Konzept</b>		<b>5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
275	Konzept "Applikations-Entwicklung" erstellen	EAP	5 d						NA ; Soon As Possible			Fixed Units
276	<b>"Applikations-Entwicklung" Hardware</b>		<b>2 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
277	Hardware "Applikations-Entwicklung" installierer	EAP	2 d						NA ; Soon As Possible			Fixed Units
278	<b>"Applikations-Entwicklung" Realisierung</b>		<b>5 d</b>	<b>r</b>					<b>NA Soon As Possible</b>			<b>ed Duration</b>
279	Installation und Setup	EAP	5 d						NA ; Soon As Possible			xed Duration

Kuoni NIKE												
ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
280	<b>"Applikations-Entwicklung" Dokumentation</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
281	DokuXXX nachführen / erstellen	EAP	0.5 d						NA ; Soon As Possible			Fixed Units
282	Releaseletter nachführen	EAP	0.5 d						NA ; Soon As Possible			Fixed Units
283	<b>"Applikations-Entwicklung" Entwicklungstest</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
284	Entw.-Integr. "Applikations-Entwicklung": durchl	EAP	1 d						NA ; Soon As Possible			Fixed Units
285	<b>"Applikations-Entwicklung" Integr.-/Systemtest v</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
286	Integr.-/Systemtest "Kd.-Bausteine reaktivieren"	EAP	1 d						NA ; Soon As Possible			Fixed Units
287	<b>"Applikations-Entwicklung" Integration</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
288	Integration "Applikations-Entwicklung" durchführ	EAP	1 d						NA ; Soon As Possible			Fixed Units
289	"Applikations-Entwicklung" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
290	R3 für Handover bereit		0 d	m				Wed 15.01.03	Must Finish On			Fixed Units
291	<b>R1-3 Handover / Integration</b>		<b>20 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>
292	Handover R3 durchführen	ECJ	5 d						NA ; Soon As Possible			Fixed Units
293	Gesamtintegration R3 durchführen	ECJ	5 d						NA ; Soon As Possible			Fixed Units
294	Integrationstests R3 durchführen	ECJ	5 d						NA ; Soon As Possible			Fixed Units
295	Systemtestinstallation R3 durchführen	ECJ	5 d						NA ; Soon As Possible			Fixed Units
296	R1-3 für Systemtest bereit		0 d	m					NA ; Soon As Possible			Fixed Units
297	<b>R1-3 Systemtest</b>		<b>5 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>
298	<b>Regressionstests R3</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
299	Alle zusätzlichen Funktionstests durchführen (Perfor	ECJ	5 d						NA ; Soon As Possible			Fixed Units
300	<b>Funktionale Tests R3</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
301	Tests durchführen	EMO	5 d						NA ; Soon As Possible			Fixed Units
302	<b>Technische Tests R3</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
303	Techn. Test 1 durchführen	FS	5 d						NA ; Soon As Possible			Fixed Units
304	R1-3 Systemtests beendet		0 d	m					NA ; Soon As Possible			Fixed Units
305	<b>R1-3 Delivery</b>		<b>10 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>
306	<b>Paketvorbereitungen</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
307	Paketbereitstellung	ECJ	5 d						NA ; Soon As Possible			Fixed Units
308	<b>Betriebsaufnahme</b>		<b>10 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
309	Verteilung unterstützen	FS	5 d						NA ; Soon As Possible			Fixed Units
310	Installation unterstützen	EMO	5 d						NA ; Soon As Possible			Fixed Units
311	Erster Betriebstag unterstützen	EMO	5 d						NA ; Soon As Possible			Fixed Units
312	R1/2/3 produktiv		0 d	m					NA ; Soon As Possible			Fixed Units
313	Künstlicher Beginn von R4		0 d					Mon 02.12.02	Must Start On			xed Duration
314	<b>R4</b>		<b>28 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>
315	<b>R4 Development</b>		<b>13 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>
316	<b>Firewall Redundanz (I1.2)</b>		<b>13 d</b>	l					<b>NA Soon As Possible</b>			<b>ed Duration</b>
317	<b>"Firewall Redundanz" Konzept</b>		<b>3 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
318	Konzept "Firewall Redundanz" erstellen	URC	3 d						NA ; Soon As Possible			Fixed Units
319	<b>"Firewall Redundanz" Hardware</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
320	Hardware "Firewall Redundanz" bestellen	SPO	1 d						NA ; Soon As Possible			Fixed Units
321	<b>"Firewall Redundanz" Realisierung</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
322	Implementierung FW/DMZ Redundanz	SPO	2 d						NA ; Soon As Possible			xed Duration
323	Ausbildung Mitarbeiter	HCH	5 d						NA ; Soon As Possible			xed Duration
324	<b>"Firewall Redundanz" Dokumentation</b>		<b>5 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
325	Dokumentation "Firewall Redundanz" nachführe	URC	2 d						NA ; Soon As Possible			Fixed Units
326	Releaseletter nachführen	SPO	1 d						NA ; Soon As Possible			Fixed Units
327	<b>"Firewall Redundanz" Entwicklungstest</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
328	Entw.-Integr. "Firewall Redundanz": durchföhre	URC	1 d						NA ; Soon As Possible			Fixed Units
329	<b>"Firewall Redundanz" Integr.-/Systemtest vorbere</b>		<b>1 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
330	Integr.-/Systemtest "Firewall Redundanz" vorber	SPO	1 d						NA ; Soon As Possible			Fixed Units
331	<b>"Firewall Redundanz" Integration</b>		<b>2 d</b>	r					<b>NA Soon As Possible</b>			<b>ed Duration</b>
332	Integration "Firewall Redundanz" durchführen	URC	2 d						NA ; Soon As Possible			Fixed Units
333	"Firewall Redundanz" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
334	R4 für Handover bereit		0 d	m					NA ; Soon As Possible			Fixed Units
335	<b>R4 Handover / Integration</b>		<b>2 d</b>	m					<b>NA Soon As Possible</b>			<b>ed Duration</b>

Kuoni NIKE

ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
336	Handover R4 durchführen	URC	0.5 d						NA ; Soon As Possible			Fixed Units
337	Gesamtintegration R4 durchführen	URC	0.5 d						NA ; Soon As Possible			Fixed Units
338	Integrationstests R4 durchführen	SPO	0.5 d						NA ; Soon As Possible			Fixed Units
339	Systemtestinstallation R4 durchführen	SPO	0.5 d						NA ; Soon As Possible			Fixed Units
340	R4 für Systemtest bereit		0 d	m					NA ; Soon As Possible			Fixed Units
341	<b>R4 Systemtest</b>		11 d	m					NA Soon As Possible			ed Duration
342	<b>Regressionstests R4</b>		1 d	r					NA Soon As Possible			ed Duration
343	Alle zusätzlichen Funktionstests durchführen (Perfor	HCH	1 d						NA ; Soon As Possible			Fixed Units
344	<b>Funktionale Tests R4</b>		1 d	r					NA Soon As Possible			ed Duration
345	Tests durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
346	<b>Technische Tests R4</b>		1 d	r					NA Soon As Possible			ed Duration
347	Techn. Test 1 durchführen	SPO	1 d						NA ; Soon As Possible			Fixed Units
348	R4 Systemtests beendet		0 d	m					NA ; Soon As Possible			Fixed Units
349	<b>R4 Delivery</b>		2 d	m					NA Soon As Possible			ed Duration
350	<b>Paketvorbereitungen</b>		1 d	r					NA Soon As Possible			ed Duration
351	Paketbereitstellung	URC	1 d						NA ; Soon As Possible			Fixed Units
352	<b>Betriebsaufnahme</b>		2 d	r					NA Soon As Possible			ed Duration
353	Verteilung unterstützen	HCH	1 d						NA ; Soon As Possible			Fixed Units
354	Installation unterstützen	SPO	1 d						NA ; Soon As Possible			Fixed Units
355	Erster Betriebstag unterstützen	URC	1 d						NA ; Soon As Possible			Fixed Units
356	R4 produktiv		0 d	m					NA ; Soon As Possible			Fixed Units
357	Künstlicher Beginn R5		0 d					Mon 06.01.03	Must Start On			xed Duration
358	<b>R5</b>		52 d	m					NA Soon As Possible			ed Duration
359	<b>R5 Development</b>		40 d	m					NA Soon As Possible			ed Duration
360	<b>Firewall Migration DMZ1 (I1.3)</b>		10 d	l					NA Soon As Possible			ed Duration
361	<b>"Firewall Migration" Konzept</b>		2 d	r					NA Soon As Possible			ed Duration
362	Konzept "Firewall Migration" erstellen	URC	2 d						NA ; Soon As Possible			Fixed Units
363	<b>"Firewall Migration" Realisierung</b>		2 d	r					NA Soon As Possible			ed Duration
364	Implementierung FW/DMZ Migration	URC	2 d						NA ; Soon As Possible			xed Duration
365	<b>"Firewall Migration" Dokumentation</b>		3 d	r					NA Soon As Possible			ed Duration
366	Dokumentation "Firewall Migration" nachführen	URC	2 d						NA ; Soon As Possible			Fixed Units
367	Releaseletter nachführen	URC	1 d						NA ; Soon As Possible			Fixed Units
368	<b>"Firewall Migration" Entwicklungstest</b>		1 d	r					NA Soon As Possible			ed Duration
369	Entw.-Integr. "Firewall Migration": durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
370	<b>"Firewall Migration" Integr.-/Systemtest vorbereit</b>		1 d	r					NA Soon As Possible			ed Duration
371	Integr.-/Systemtest "Firewall Migration" vorberei	URC	1 d						NA ; Soon As Possible			Fixed Units
372	<b>"Firewall Migration" Integration</b>		1 d	r					NA Soon As Possible			ed Duration
373	Integration "Firewall Migration" durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
374	"Firewall Migration DMZ1" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
375	<b>Firewall Migration DMZ2 (I1.3)</b>		10 d	l					NA Soon As Possible			ed Duration
376	<b>"Firewall Migration" Konzept</b>		2 d	r					NA Soon As Possible			ed Duration
377	Konzept "Firewall Migration" erstellen	URC	2 d						NA ; Soon As Possible			Fixed Units
378	<b>"Firewall Migration" Realisierung</b>		2 d	r					NA Soon As Possible			ed Duration
379	Implementierung FW/DMZ Migration	URC	2 d						NA ; Soon As Possible			xed Duration
380	<b>"Firewall Migration" Dokumentation</b>		3 d	r					NA Soon As Possible			ed Duration
381	Dokumentation "Firewall Migration" nachführen	URC	2 d						NA ; Soon As Possible			Fixed Units
382	Releaseletter nachführen	URC	1 d						NA ; Soon As Possible			Fixed Units
383	<b>"Firewall Migration" Entwicklungstest</b>		1 d	r					NA Soon As Possible			ed Duration
384	Entw.-Integr. "Firewall Migration": durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
385	<b>"Firewall Migration" Integr.-/Systemtest vorbereit</b>		1 d	r					NA Soon As Possible			ed Duration
386	Integr.-/Systemtest "Firewall Migration" vorberei	URC	1 d						NA ; Soon As Possible			Fixed Units
387	<b>"Firewall Migration" Integration</b>		1 d	r					NA Soon As Possible			ed Duration
388	Integration "Firewall Migration" durchführen	URC	1 d						NA ; Soon As Possible			Fixed Units
389	"Firewall Migration DMZ2" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
390	<b>Firewall Migration DMZ2 (I1.3)</b>		10 d	l					NA Soon As Possible			ed Duration
391	<b>"Firewall Migration" Konzept</b>		2 d	r					NA Soon As Possible			ed Duration

Kuoni NIKE												
ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
392	Konzept "Firewall Migration" erstellen	URC	2 d					NA	Soon As Possible			Fixed Units
393	<b>"Firewall Migration" Realisierung</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
394	Implementierung FW/DMZ Migration	URC	2 d					NA	Soon As Possible			xed Duration
395	<b>"Firewall Migration" Dokumentation</b>		<b>3 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
396	Dokumentation "Firewall Migration" nachführen	URC	2 d					NA	Soon As Possible			Fixed Units
397	Releaseletter nachführen	URC	1 d					NA	Soon As Possible			Fixed Units
398	<b>"Firewall Migration" Entwicklungstest</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
399	Entw.-Integr. "Firewall Migration": durchführen	URC	1 d					NA	Soon As Possible			Fixed Units
400	<b>"Firewall Migration" Integr.-/Systemtest vorbereit</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
401	Integr.-/Systemtest "Firewall Migration" vorberei	URC	1 d					NA	Soon As Possible			Fixed Units
402	<b>"Firewall Migration" Integration</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
403	Integration "Firewall Migration" durchführen	URC	1 d					NA	Soon As Possible			Fixed Units
404	"Firewall Migration DMZ" für Handover bereit		0 d	r				NA	Soon As Possible			Fixed Units
405	<b>Firewall Migration DMZ4 (I1.3)</b>		<b>10 d</b>	<b>l</b>				NA	Soon As Possible			ed Duration
406	<b>"Firewall Migration" Konzept</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
407	Konzept "Firewall Migration" erstellen	URC	2 d					NA	Soon As Possible			Fixed Units
408	<b>"Firewall Migration" Realisierung</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
409	Implementierung FW/DMZ Migration	URC	2 d					NA	Soon As Possible			xed Duration
410	<b>"Firewall Migration" Dokumentation</b>		<b>3 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
411	Dokumentation "Firewall Migration" nachführen	URC	2 d					NA	Soon As Possible			Fixed Units
412	Releaseletter nachführen	URC	1 d					NA	Soon As Possible			Fixed Units
413	<b>"Firewall Migration" Entwicklungstest</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
414	Entw.-Integr. "Firewall Migration": durchführen	URC	1 d					NA	Soon As Possible			Fixed Units
415	<b>"Firewall Migration" Integr.-/Systemtest vorbereit</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
416	Integr.-/Systemtest "Firewall Migration" vorberei	URC	1 d					NA	Soon As Possible			Fixed Units
417	<b>"Firewall Migration" Integration</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
418	Integration "Firewall Migration" durchführen	URC	1 d					NA	Soon As Possible			Fixed Units
419	"Firewall Migration DMZ4" für Handover bereit		0 d	r				NA	Soon As Possible			Fixed Units
420	R5 für Handover bereit		0 d	m				NA	Soon As Possible			Fixed Units
421	<b>R5 Handover / Integration</b>		<b>8 d</b>	<b>m</b>				NA	Soon As Possible			ed Duration
422	Handover R4 durchführen	HCH	2 d					NA	Soon As Possible			Fixed Units
423	Gesamtintegration R4 durchführen	HCH	2 d					NA	Soon As Possible			Fixed Units
424	Integrationstests R4 durchführen	HCH	2 d					NA	Soon As Possible			Fixed Units
425	Systemtestinstallation R4 durchführen	HCH	2 d					NA	Soon As Possible			Fixed Units
426	R4 für Systemtest bereit		0 d	m				NA	Soon As Possible			Fixed Units
427	<b>R5 Systemtest</b>		<b>2 d</b>	<b>m</b>				NA	Soon As Possible			ed Duration
428	<b>Regressionstests R5</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
429	Alle zusätzlichen Funktionstests durchführen (Perfor	URC	2 d					NA	Soon As Possible			Fixed Units
430	<b>Funktionale Tests R5</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
431	Tests durchführen	EFI	2 d					NA	Soon As Possible			Fixed Units
432	<b>Technische Tests R5</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
433	Techn. Test 1 durchführen	SPO	2 d					NA	Soon As Possible			Fixed Units
434	R5 Systemtests beendet		0 d	m				NA	Soon As Possible			Fixed Units
435	<b>R5 Delivery</b>		<b>2 d</b>	<b>m</b>				NA	Soon As Possible			ed Duration
436	<b>Paketvorbereitungen</b>		<b>1 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
437	Paketbereitstellung	URC	1 d					NA	Soon As Possible			Fixed Units
438	<b>Betriebsaufnahme</b>		<b>2 d</b>	<b>r</b>				NA	Soon As Possible			ed Duration
439	Verteilung unterstützen	HCH	1 d					NA	Soon As Possible			Fixed Units
440	Installation unterstützen	URC	1 d					NA	Soon As Possible			Fixed Units
441	Erster Betriebstag unterstützen	EFI	1 d					NA	Soon As Possible			Fixed Units
442	R5 produktiv		0 d	m				NA	Soon As Possible			Fixed Units
443	Infrastruktur produktiv		0 d	m				NA	Soon As Possible			Fixed Units
444	Künstlicher Beginn Roadmap		0 d					Thu 03.10.02	Must Start On			xed Duration
445	<b>Roadmap</b>		<b>16 d</b>	<b>m</b>				NA	Soon As Possible			ed Duration
446	<b>Roadmap Workshops</b>		<b>3 d</b>	<b>l</b>				NA	Soon As Possible			ed Duration
447	<b>Workshop 1-5</b>		<b>3 d</b>	<b>l</b>				NA	Soon As Possible			ed Duration

Kuoni NIKE

ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
448	XXXXX	KIM	2 d	r					NA ; Soon As Possible			xed Duration
449	XXXXX	KSC	3 d	r					NA ; Soon As Possible			xed Duration
450	"XXXXX" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
451	"Roadmap Workshop" für Handover bereit		0 d						NA ; Soon As Possible			Fixed Units
452	<b>Roadmap Ausarbeitung</b>		<b>10 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
453	XXXXX	KSC	10 d						NA ; Soon As Possible			Fixed Units
454	XXXXX	FKU	10 d						NA ; Soon As Possible			Fixed Units
455	Roadmap Ausarbeitung bereit		0 d						NA ; Soon As Possible			Fixed Units
456	<b>Roadmap Präsentation</b>		<b>3 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
457	XXXXX	KSC	2 d	r					NA ; Soon As Possible			xed Duration
458	XXXXX	KIM	3 d	r					NA ; Soon As Possible			xed Duration
459	Roadmap Präsentation bereit		0 d						NA ; Soon As Possible			Fixed Units
460	Roadmap abgeschlossen		0 d	m				Thu 31.10.02	art No Earlier Than			Fixed Units
461	Künstlicher Beginn Methodik & Coaching		0 d					Mon 23.09.02	Must Start On			xed Duration
462	<b>Methodik &amp; Coaching</b>		<b>118 d</b>	<b>m</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
463	<b>Methodik Guidelines</b>		<b>22 d</b>	<b>m</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
464	<b>Methodik Guidelines Development</b>		<b>17 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
465	<b>Dokustruktur (D1)</b>		<b>17 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
466	Doku-Struktur erstellen	MSC	5 d						NA ; Soon As Possible			Fixed Units
467	Kapitel-Struktur erstellen	MSC	5 d						NA ; Soon As Possible			Fixed Units
468	Informations-Struktur definieren	MSC	5 d						NA ; Soon As Possible			Fixed Units
469	"Doku-Struktur" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
470	Methodik Guidelines für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
471	<b>Methodik Guidelines Handover / Transfer</b>		<b>5 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
472	Handover & Review durchführen	MSC	5 d						NA ; Soon As Possible			Fixed Units
473	Methodik Guidelines abgenommen		0 d	r					NA ; Soon As Possible			Fixed Units
474	Methodik Guidelines bereit		0 d	m					NA ; Soon As Possible			Fixed Units
475	<b>Methodik Enable</b>		<b>58 d</b>	<b>m</b>					<b>NA Soon As Possible</b>			<b>xed Duration</b>
476	<b>Methodik Enable Development</b>		<b>48 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
477	<b>Requirements-Doku (D2)</b>		<b>36 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
478	Business Anforderungen beschreiben	MSO	2 d						NA ; Soon As Possible			Fixed Units
479	Ausgangslage beschreiben	MSO	2 d						NA ; Soon As Possible			Fixed Units
480	Funktionale Anforderungen beschreiben	MSO	2 d						NA ; Soon As Possible			Fixed Units
481	Daten Anforderungen beschreiben	MSO	2 d						NA ; Soon As Possible			Fixed Units
482	NFR/Qualitätsanforderungen beschreiben	MSC	2 d						NA ; Soon As Possible			Fixed Units
483	Security Anforderungen beschreiben	MSC	2 d						NA ; Soon As Possible			Fixed Units
484	Andere Anforderungen beschreiben	MSC	2 d						NA ; Soon As Possible			Fixed Units
485	Verifikationsmatrix beschreiben	MSC	1 d						NA ; Soon As Possible			Fixed Units
486	"Requirements-Doku" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
487	<b>Architektur-Doku (D3)</b>		<b>45 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
488	Architektur Uebersicht beschreiben	MSO	1 d						NA ; Soon As Possible			Fixed Units
489	Business Architektur beschrieben	MSO	5 d						NA ; Soon As Possible			Fixed Units
490	Funktionale Architektur beschrieben	MSO	5 d						NA ; Soon As Possible			Fixed Units
491	Informations-Architektur beschrieben	MSO	2 d						NA ; Soon As Possible			Fixed Units
492	Content Architektur beschrieben	MSO	3 d						NA ; Soon As Possible			Fixed Units
493	Operational Model beschrieben	MSO	2 d						NA ; Soon As Possible			Fixed Units
494	Netzwerk Architektur beschrieben	MSO	2 d						NA ; Soon As Possible			Fixed Units
495	Zonen Model beschrieben	MSO	2 d						NA ; Soon As Possible			Fixed Units
496	System Management beschrieben	MSO	5 d						NA ; Soon As Possible			Fixed Units
497	Security beschrieben	MSO	5 d						NA ; Soon As Possible			Fixed Units
498	Test-Methoden und Prozesse beschrieben	MSO	5 d						NA ; Soon As Possible			Fixed Units
499	"Architektur-Doku" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
500	<b>Solution-Doku (D4)</b>		<b>3 d</b>						<b>NA Soon As Possible</b>			<b>xed Duration</b>
501	Lösung beschrieben	MSO	3 d						NA ; Soon As Possible			Fixed Units
502	"Solution-Doku" für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units
503	Methodik Enable für Handover bereit		0 d	r					NA ; Soon As Possible			Fixed Units

Kuoni NIKE												
ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
504	<b>Methodik Enable Handover / Transfer</b>		<b>5 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
505	Handover & Review durchführen	MSC	5 d					NA	; Soon As Possible			Fixed Units
506	Methodik Enable abgenommen		0 d	r				NA	; Soon As Possible			Fixed Units
507	Methodik Enable bereit		0 d	m				NA	; Soon As Possible			Fixed Units
508	<b>Methodik Extend</b>		<b>88 d</b>	<b>m</b>				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
509	<b>Methodik Extend Development</b>		<b>86 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
510	<b>Requirements-Doku (D5)</b>		<b>46 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
511	Business Anforderungen beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
512	Ausgangslage beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
513	Funktionale Anforderungen beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
514	Daten Anforderungen beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
515	NFR/Qualitätsanforderungen beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
516	Security Anforderungen beschreiben	MSO	5 d					NA	; Soon As Possible			Fixed Units
517	Andere Anforderungen beschreiben	MSO	1 d					NA	; Soon As Possible			Fixed Units
518	Verifikationsmatrix beschreiben	MSO	1 d					NA	; Soon As Possible			Fixed Units
519	"Requirements-Doku" für Handover bereit		0 d	r				NA	; Soon As Possible			Fixed Units
520	<b>Architektur-Doku (D6)</b>		<b>84 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
521	Architektur Uebersicht beschreiben	MSC	5 d					NA	; Soon As Possible			Fixed Units
522	Business Architektur beschrieben	MSC	5 d					NA	; Soon As Possible			Fixed Units
523	Funktionale Architektur beschrieben	MSC	5 d					NA	; Soon As Possible			Fixed Units
524	Informations-Architektur beschrieben	MSC	5 d					NA	; Soon As Possible			Fixed Units
525	Content Architektur beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
526	Operational Model beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
527	Netzwerk Architektur beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
528	Zonen Model beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
529	System Management beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
530	Security beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
531	Test-Methoden und Prozesse beschrieben	MSO	2 d					NA	; Soon As Possible			Fixed Units
532	"Architektur-Doku" für Handover bereit		0 d	r				NA	; Soon As Possible			Fixed Units
533	<b>Solution-Doku (D7)</b>		<b>2 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
534	Lösung beschrieben	MSC	2 d					NA	; Soon As Possible			Fixed Units
535	"Solution-Doku" für Handover bereit		0 d	r				NA	; Soon As Possible			Fixed Units
536	Methodik Extend für Handover bereit		0 d	r				NA	; Soon As Possible			Fixed Units
537	<b>Methodik Extend Handover / Transfer</b>		<b>2 d</b>	I				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
538	Handover & Review durchführen	MSC	2 d					NA	; Soon As Possible			Fixed Units
539	Methodik Extend abgenommen		0 d	r				NA	; Soon As Possible			Fixed Units
540	Methodik Extend bereit		0 d	m				NA	; Soon As Possible			Fixed Units
541	Methodik & Coaching transferred		0 d	m				NA	; Soon As Possible			Fixed Units
542	<b>ABWESENHEITEN</b>		<b>76 d</b>	<b>m</b>				NA	<b>Soon As Possible</b>			<b>ed Duration</b>
543	<b>Abwesenheiten PL und PO</b>		<b>73 d</b>					NA	<b>Soon As Possible</b>			<b>ed Duration</b>
544	K. Schwidder, Ferien	KSC	10 d		ABW		Mon 23.12.02	Must Start On				xed Duration
545	P. Glauser, Ferien	PGL	3 d		ABW		Wed 25.09.02	Must Start On				xed Duration
546	P. Glauser, Ferien	PGL	10 d		ABW		Mon 23.12.02	Must Start On				xed Duration
547	S. Caduff, Ferien	SCA	5 d		ABW		Mon 14.10.02	Must Start On				xed Duration
548	S. Caduff, Ferien	SCA	5 d		ABW		Mon 28.10.02	Must Start On				xed Duration
549	<b>Abwesenheiten Architektur</b>		<b>64 d</b>					NA	<b>Soon As Possible</b>			<b>ed Duration</b>
550	M. Schlatter, Ferien	MSC	2 d		ABW		Tue 08.10.02	Must Start On				xed Duration
551	M. Schlatter, Ferien	MSC	1 d		ABW		Wed 30.10.02	Must Start On				xed Duration
552	M. Schlatter, Ferien	MSC	3 d		ABW		Wed 20.11.02	Must Start On				xed Duration
553	M. Schlatter, Ferien	MSC	10 d		ABW		Mon 23.12.02	Must Start On				xed Duration
554	<b>Abwesenheiten Client/Server</b>		<b>10 d</b>					NA	<b>Soon As Possible</b>			<b>ed Duration</b>
555	P. Zimmermann, Ferien	PZI	10 d		ABW		Mon 04.11.02	Must Start On				xed Duration
556	<b>Abwesenheiten Business</b>		<b>76 d</b>					NA	<b>Soon As Possible</b>			<b>ed Duration</b>
557	W. Schärer, Ferien	WSC	10 d		ABW		Mon 14.10.02	Must Start On				xed Duration
558	S. Fischer, Ferien	SFI	2 d		ABW		Thu 26.09.02	Must Start On				xed Duration
559	A. Plantera, Ferien	APL	1 d		ABW		Fri 20.09.02	Must Start On				xed Duration

Kuoni NIKE												
ID	Vorgangsname	Res-Alloc	Duration	Lvl (m/l/r)	Team	Akt.-Art	Lieferur	Fixtermin	Planungsart	Chg	Thema	Type
560	A. Plantera, Ferien	APL	10 d			ABW		Mon 02.12.02	Must Start On			xed Duration
561	M. Jäger, Ferien	MJA	10 d			ABW		Mon 23.12.02	Must Start On			xed Duration
562	P. Meyer, Ferien	PMA	20 d			ABW		Mon 28.10.02	Must Start On			xed Duration
563	P. Meyer, Ferien	PMA	15 d			ABW		Mon 16.12.02	Must Start On			xed Duration
564	<b>Abwesenheiten Netzwerk</b>		<b>75 d</b>						<b>NA</b>	<b>Soon As Possible</b>		<b>xed Duration</b>
565	T. Karrer, Ferien	TKA	10 d			ABW		Mon 23.12.02	Must Start On			xed Duration
566	C. Hanisch, Ferien	HCH	5 d			ABW		Mon 23.09.02	Must Start On			xed Duration
567	C. Hanisch, Ferien	HCH	15 d			ABW		Mon 16.12.02	Must Start On			xed Duration
568	U. Schwarz, Ferien	URC	5 d			ABW		Mon 07.10.02	Must Start On			xed Duration
569	U. Schwarz, Ferien	URC	10 d			ABW		Mon 23.12.02	Must Start On			xed Duration
570	<b>Abwesenheiten Data Center</b>		<b>65 d</b>						<b>NA</b>	<b>Soon As Possible</b>		<b>xed Duration</b>
571	J. Echave, Ferien	ECJ	10 d			ABW		Mon 23.12.02	Must Start On			xed Duration
572	J. Echave, Ferien	ECJ	5 d			ABW		Mon 04.11.02	Must Start On			xed Duration
573	F. Stählin, Ferien	FS	5 d			ABW		Mon 07.10.02	Must Start On			xed Duration
574	F. Stählin, Ferien	FS	5 d			ABW		Mon 04.11.02	Must Start On			xed Duration
575	F. Stählin, Ferien	FS	10 d			ABW		Mon 23.12.02	Must Start On			xed Duration
576	PROJEKTENDE		0 d	m				Mon 31.03.03	Must Finish On			Fixed Units