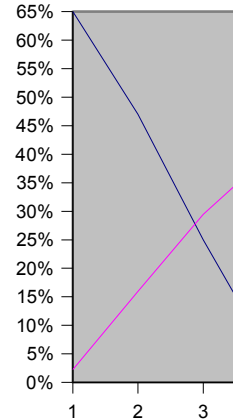


Tabelle1

**Load test for oracle service name resolution**

TNSNAMES	"Clients"	idle % client	Conn/s	idle % server
	1	65%	6.3	-
	2	47%	14.2	-
	3	25%	22	-
	4	5%	28	-
	5	1%	33	-
	6	0%	35	-
	7	0%	37	-
	8	0%	39	-
	9	0%	41	-
	10	0%	39	-



OID	Client	"Clients"	idle % client	Conn/s			
(dev1)	Prod2	0	95%	-			
		1	75%	8.7			
		2	50%	16.8			
		3	35%	24.5			
		4	19%	31.4			
		5	5%	36			
	Srv03	6+1	6	1%	99%	39	
		6+2	7	1%	81%	52	
		6+4	8	1%	62%	66	
		6+8	10	1%	38%	94	
	Srv01	6+12	14	1%	5%	114	
		6+12+1	18	1%	1%	115	
		6+12+4	19	1%	1%	76%	115
		6+12+6	22	1%	1%	10%	133
		24	1%	1%	1%	135	

OpenLDAP	"Clients"	idle % client	Conn/s	
(ldapsrv, VM)	6+4+4	14	1% 20% 3%	122
	6+8+6	20	1% 1% 2%	131
	8+16+8	32	0% 0% 0%	129

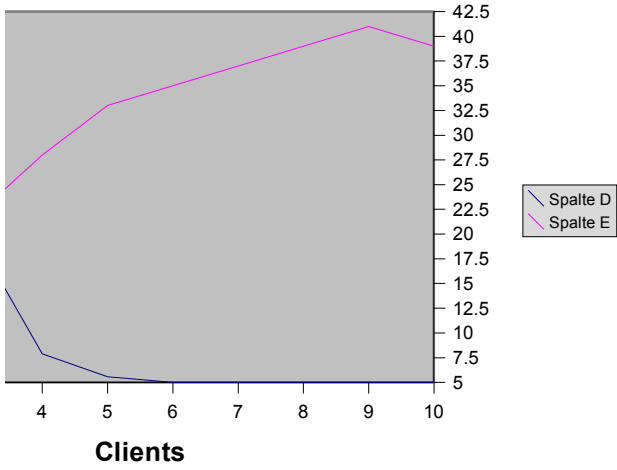
Verhalten analog OID

ONS	"Clients"	idle % client	Conn/s
(ons02)	0		
	1+1+1	3	72% 85% 75%

40-60% Fehlerquote (unter hoher Last). Daher Versuch abgebrochen. Ist eine Produktionsmaschine!

Tabelle1

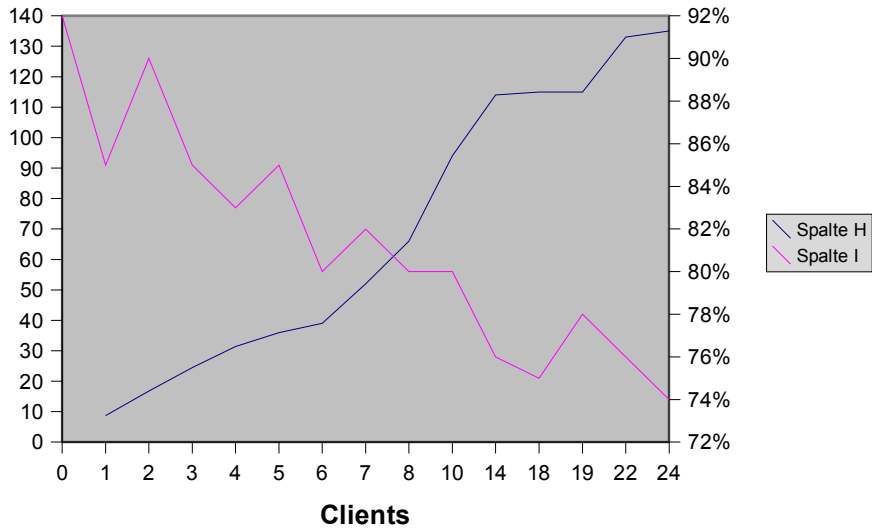
**TNSNAMES**



**idle % server**

- 92%
- 85%
- 90%
- 85%
- 83%
- 85%
- 80%
- 82%
- 80%
- 80%
- 76%
- 75%
- 78%
- 76%
- 74%

**OID**



**idle % server**

- 73%
- 70%
- 70%

**idle % server**

- 90%
- 86%