Administración

De

Rendimiento

Equipo Archivos

07/05/2019, 12:54:00

Por

Sergio Gabriel Sanchez Valencia

Jose Manuel Calva Hernandez

gobber

Jose Mtz

Mahurt

Alexis

Contents

upervisión de servicios	3
.1 HTTP	3
.2 TFTP	3
.3 SMTP	3
.4 SSH	4
5 DNS	4

1 Supervisión de servicios

1.1 HTTP

- Sistema Operativo: Linux san 5.0.10-arch1-1-ARCH #1 SMP PREEMPT Sat Apr 27 20:06:45 UTC 2019 x86_64
- Tiempo de actividad del sensor: 1h 31min 41seg
- Numero de interfaces: 3

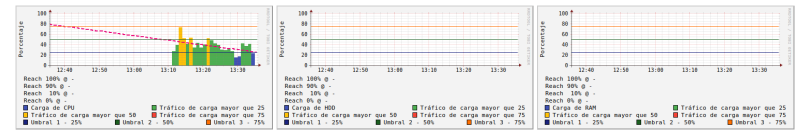


Figure 1: CPU

Figure 2: Disco Duro

Figure 3: Memoria Ram

1.2 TFTP

- Sistema Operativo: Linux san 5.0.10-arch1-1-ARCH #1 SMP PREEMPT Sat Apr 27 20:06:45 UTC 2019 x86_64
- Tiempo de actividad del sensor: 1h 31min 53seg
- Numero de interfaces: 3

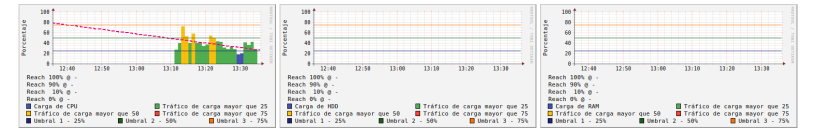


Figure 4: CPU

Figure 5: Disco Duro

Figure 6: Memoria Ram

1.3 SMTP

- Sistema Operativo: Linux san 5.0.10-arch1-1-ARCH #1 SMP PREEMPT Sat Apr 27 20:06:45 UTC 2019 x86_64
- Tiempo de actividad del sensor: 1h 31min 48seg
- Numero de interfaces: 3

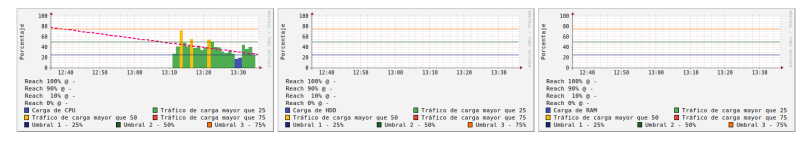


Figure 7: CPU

Figure 8: Disco Duro

Figure 9: Memoria Ram

status: -

• interpretacion: Failed to connect

• time response of SMTP server: 6.01 s

• time response of IMAP server: 0 s

• total response: 6.01 s

1.4 SSH

■ Sistema Operativo: Linux san 5.0.10-arch1-1-ARCH #1 SMP PREEMPT Sat Apr 27 20:06:45 UTC 2019 x86_64

■ Tiempo de actividad del sensor: 1h 31min 57seg

Numero de interfaces: 3

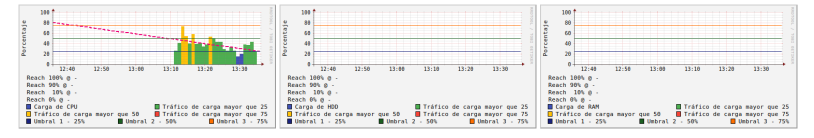


Figure 10: CPU

Figure 11: Disco Duro

Figure 12: Memoria Ram

1.5 DNS

■ Sistema Operativo: Linux san 5.0.10-arch1-1-ARCH #1 SMP PREEMPT Sat Apr 27 20:06:45 UTC 2019 x86_64

■ Tiempo de actividad del sensor: 1h 31min 37seg

• Numero de interfaces: 3

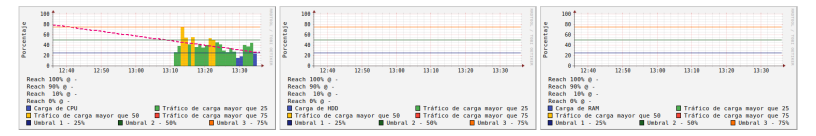


Figure 13: CPU

Figure 14: Disco Duro

Figure 15: Memoria Ram