



Athena  
Security

# Athena Reports

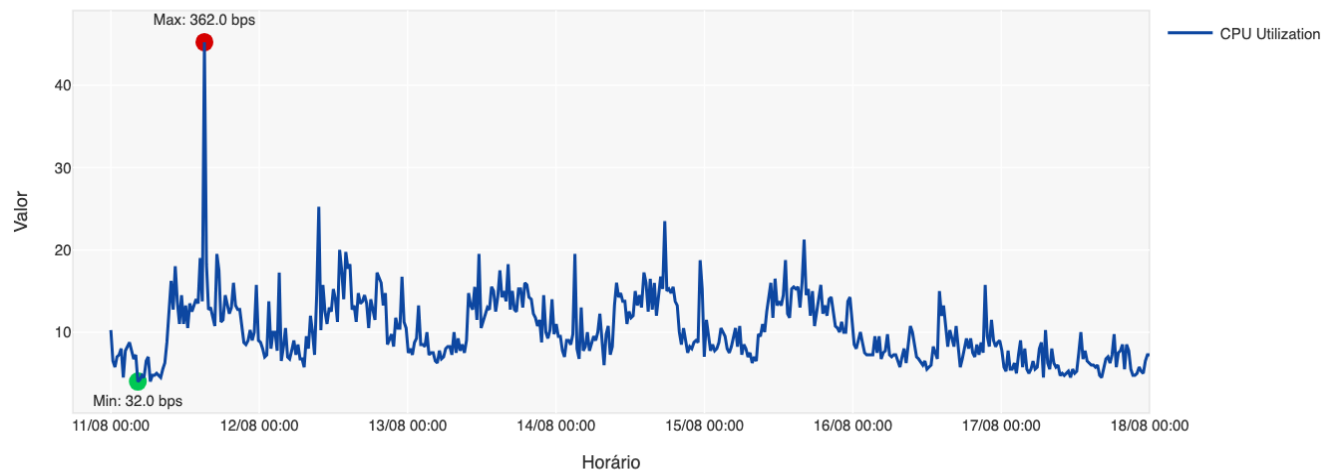
## Relatório Mensal de Performance

August 2025

**Período de Análise:** 11/08/2025 a 17/08/2025  
**Data de Geração:** 18/08/2025 12:57:48  
**Analista Responsável:** Leonardo Oltramari

# Host: MOSB - Matriz

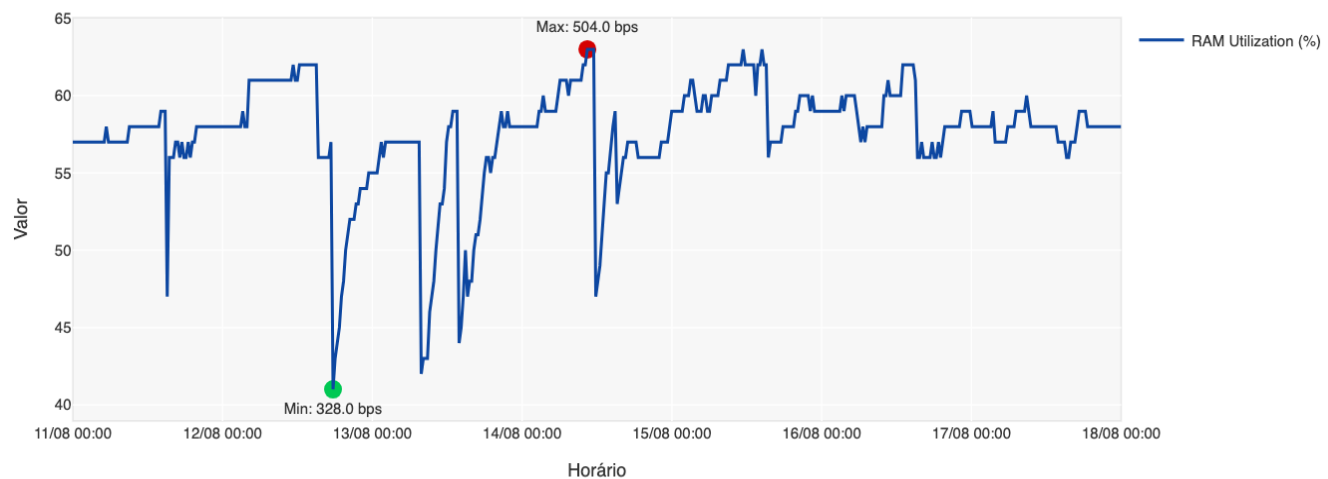
## CPU



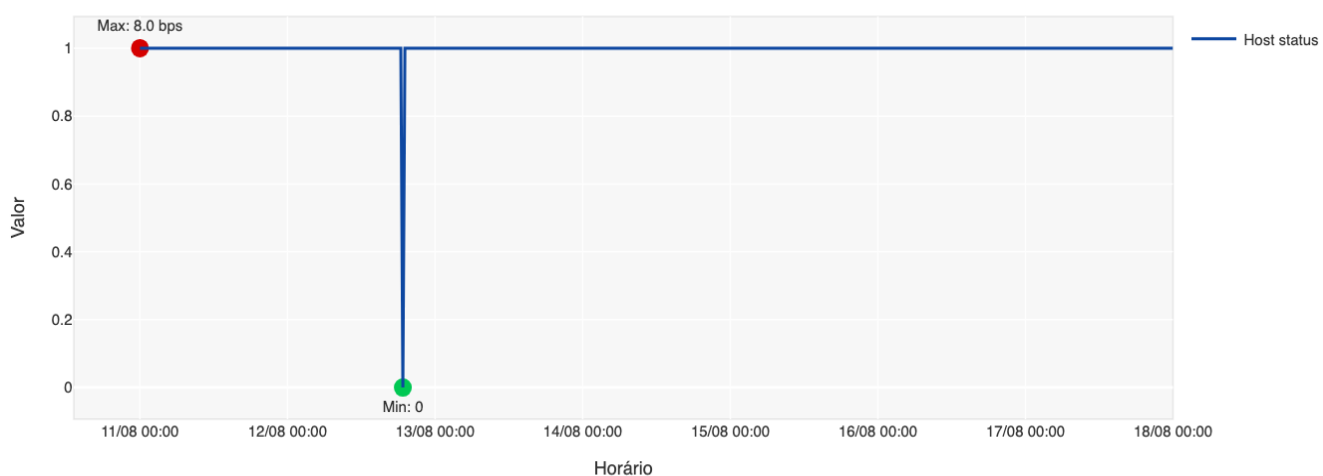
## Conexões

Não há dados para exibir neste gráfico.

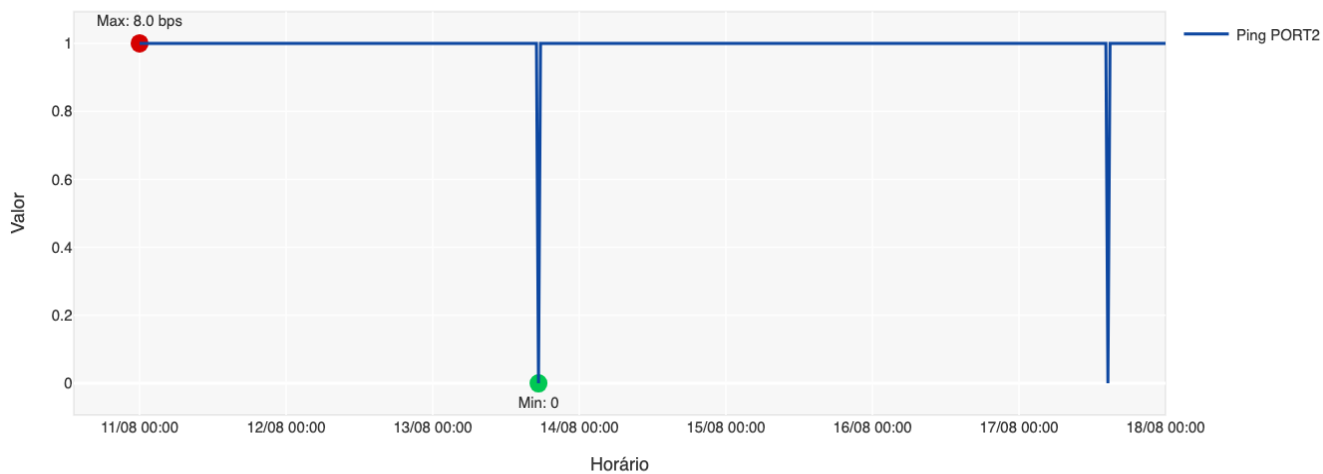
## RAM



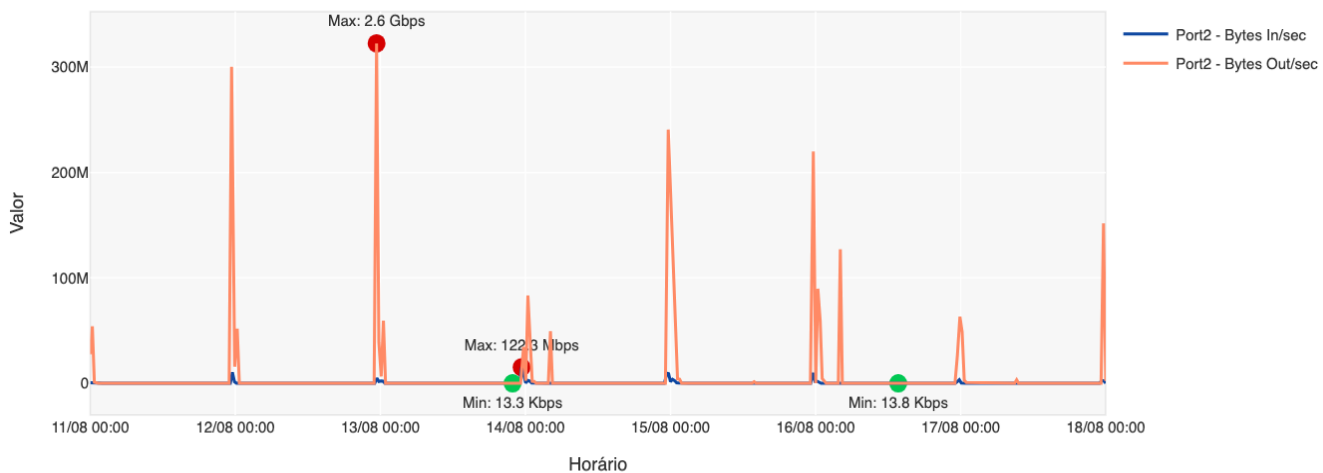
## Disponibilidade do Host



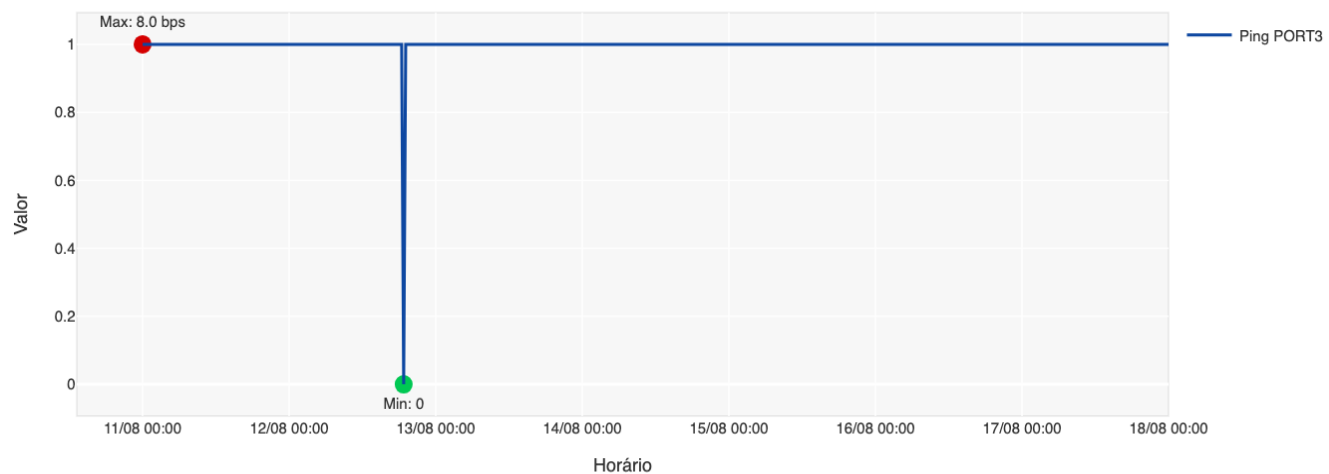
## Disponibilidade Porta 2



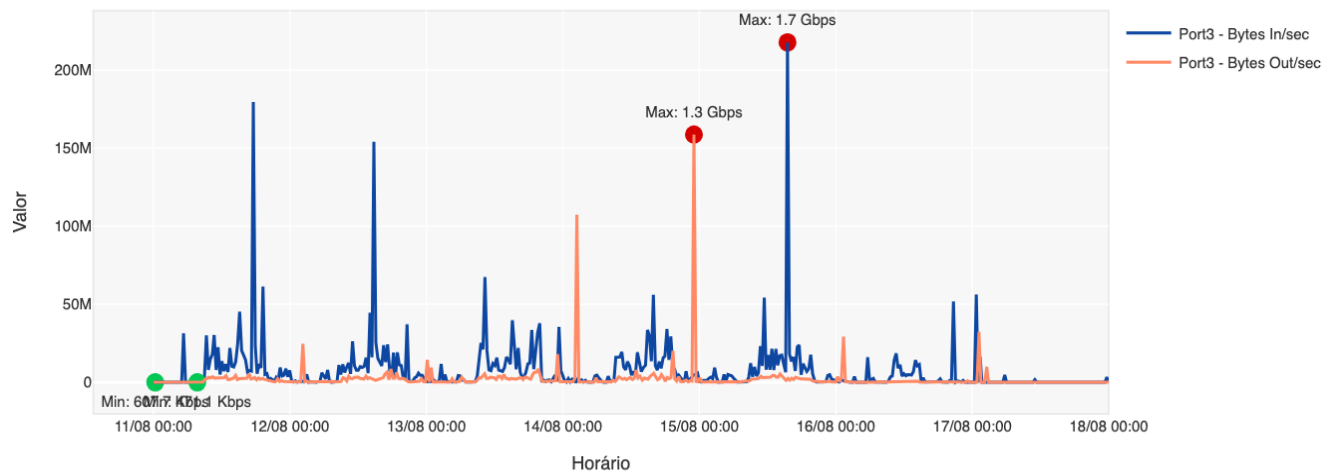
## Trafego - Port2



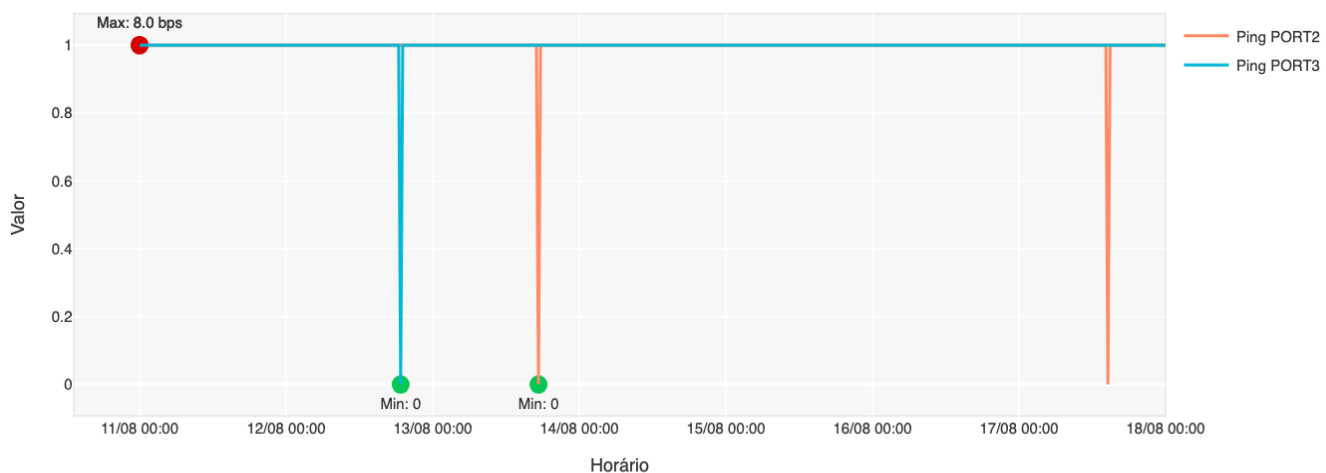
## Disponibilidade Porta 3



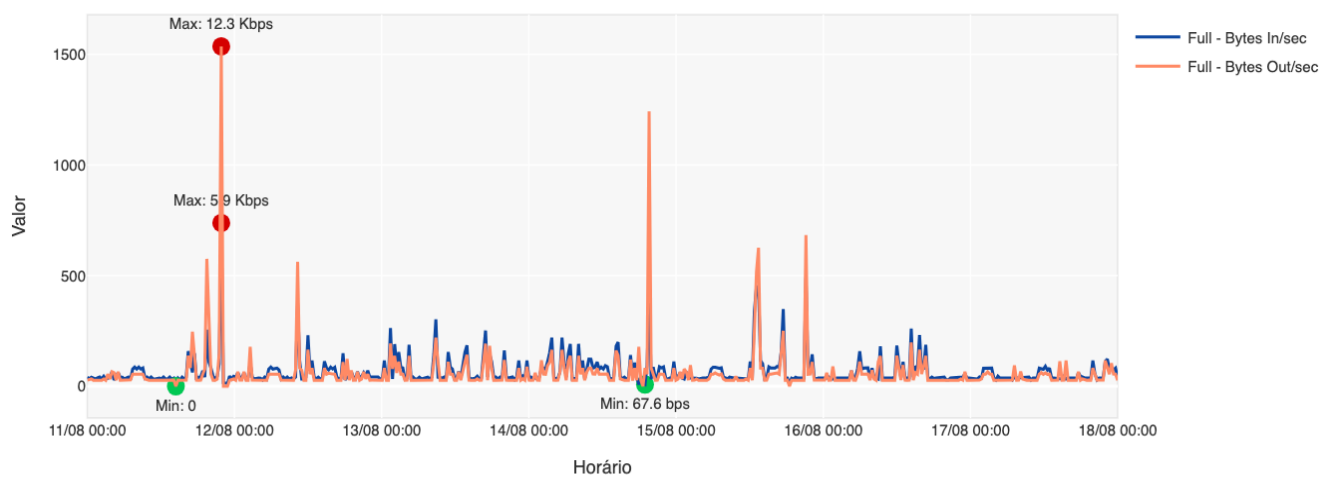
## Trafego - Port3



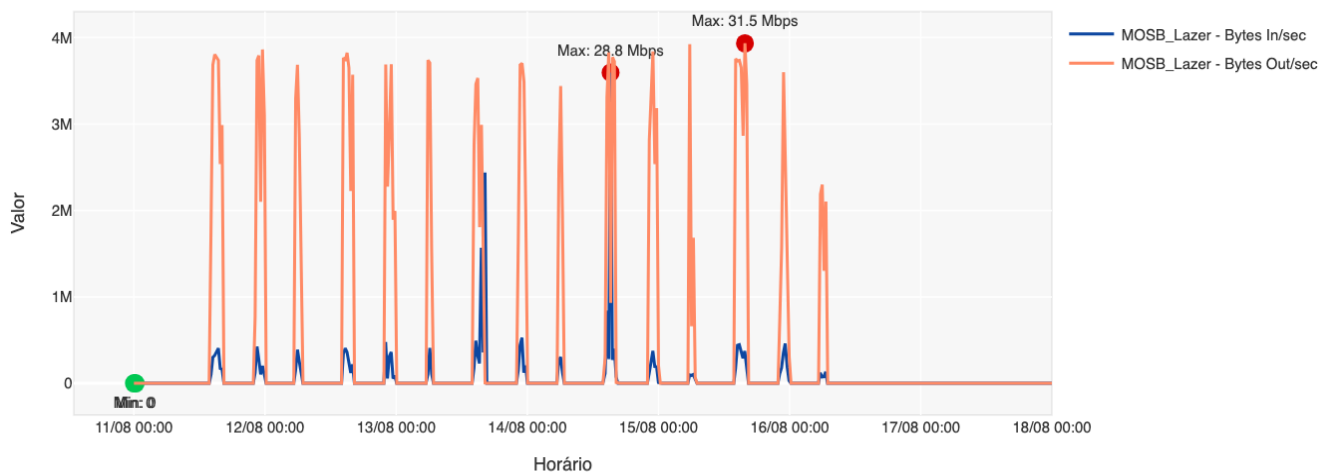
## Disponibilidade todos links



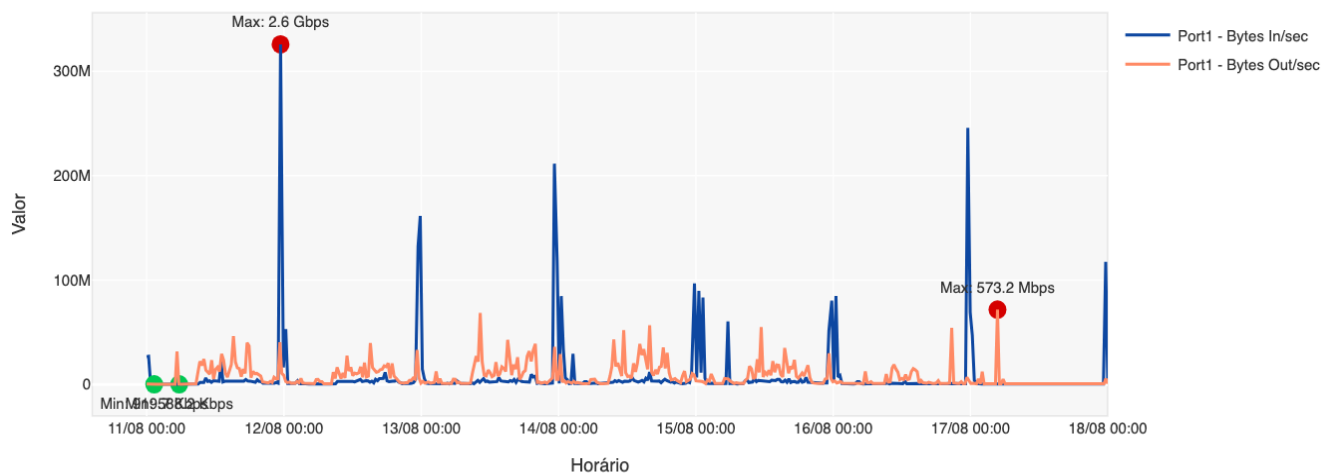
### Trafego - Full



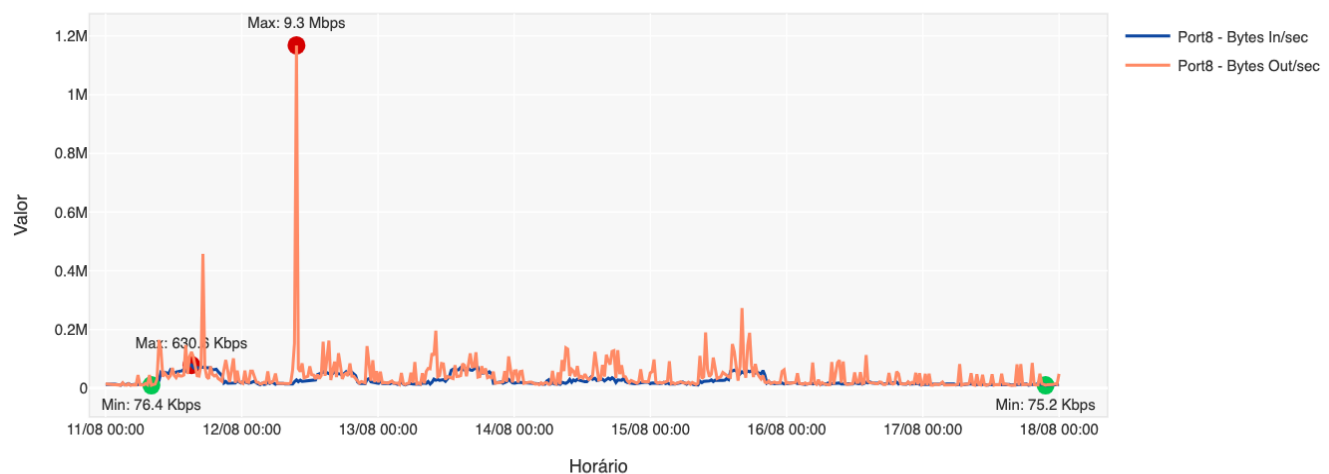
### Trafego - MOSB\_Lazer



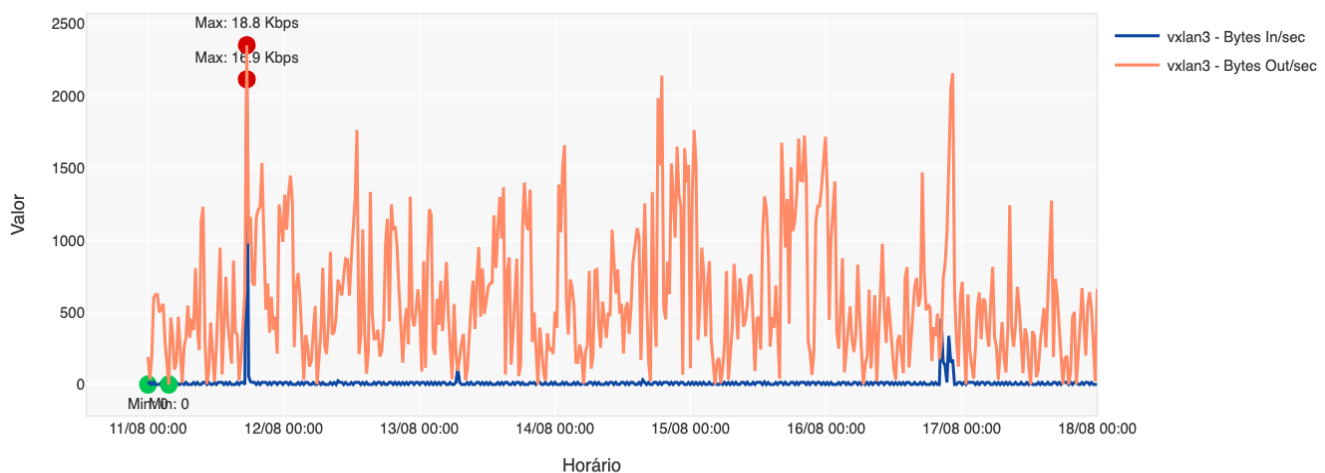
## Trafego - Port1



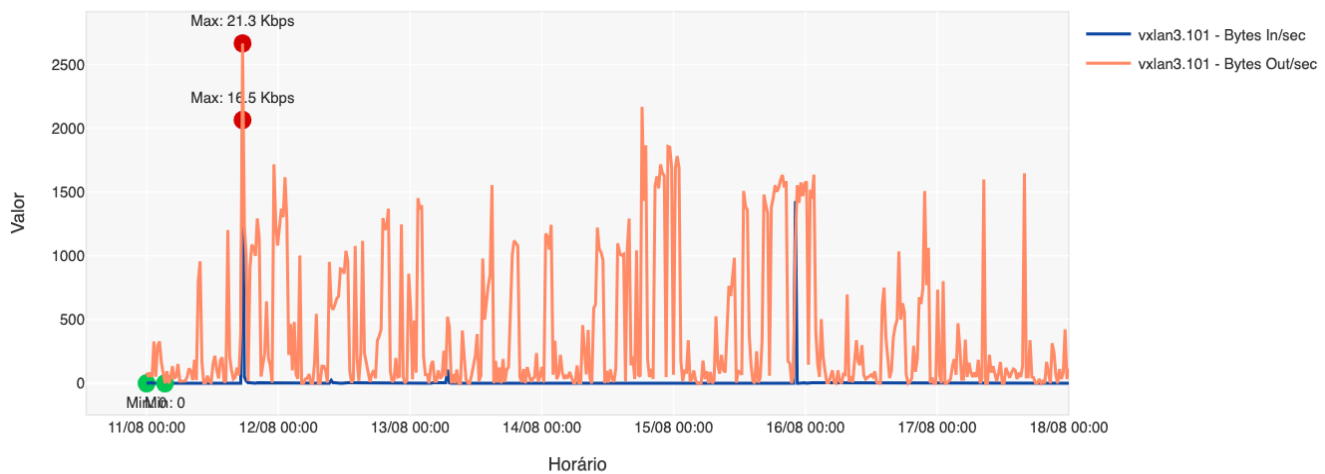
## Trafego - Port8



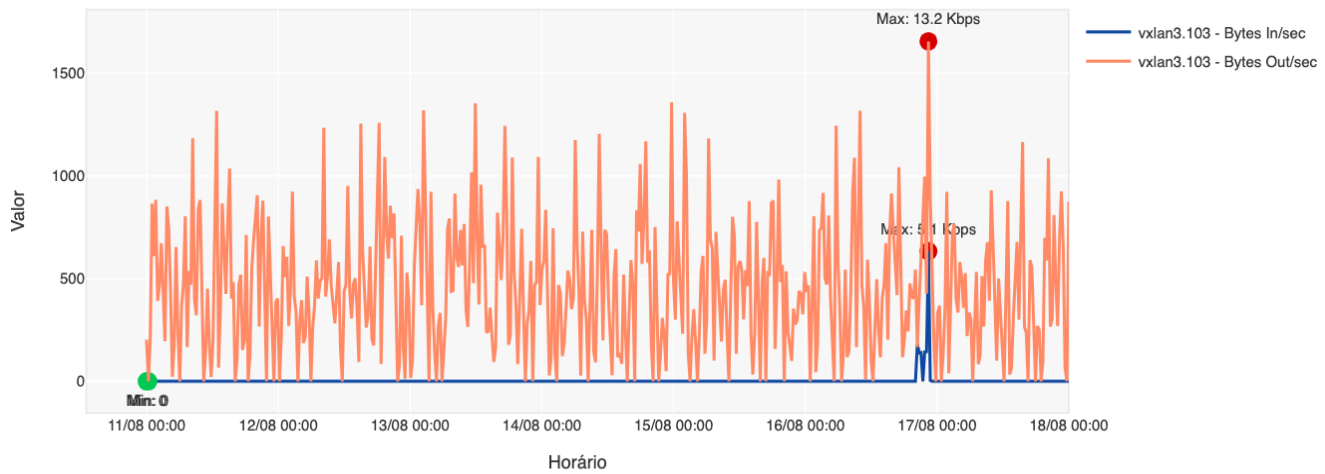
## Trafego - vxlan3



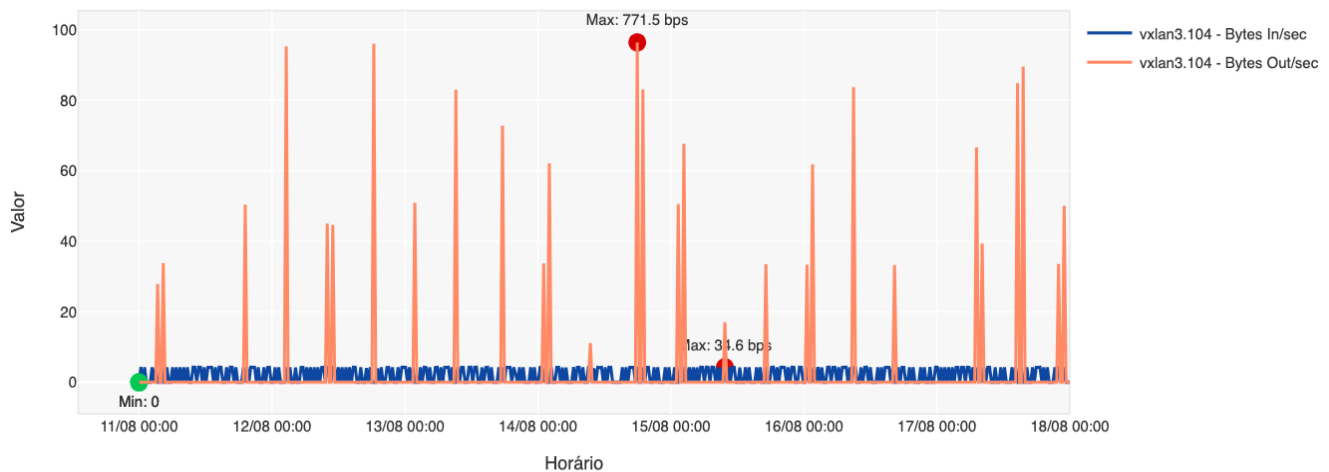
### Trafego - vxlan3.101



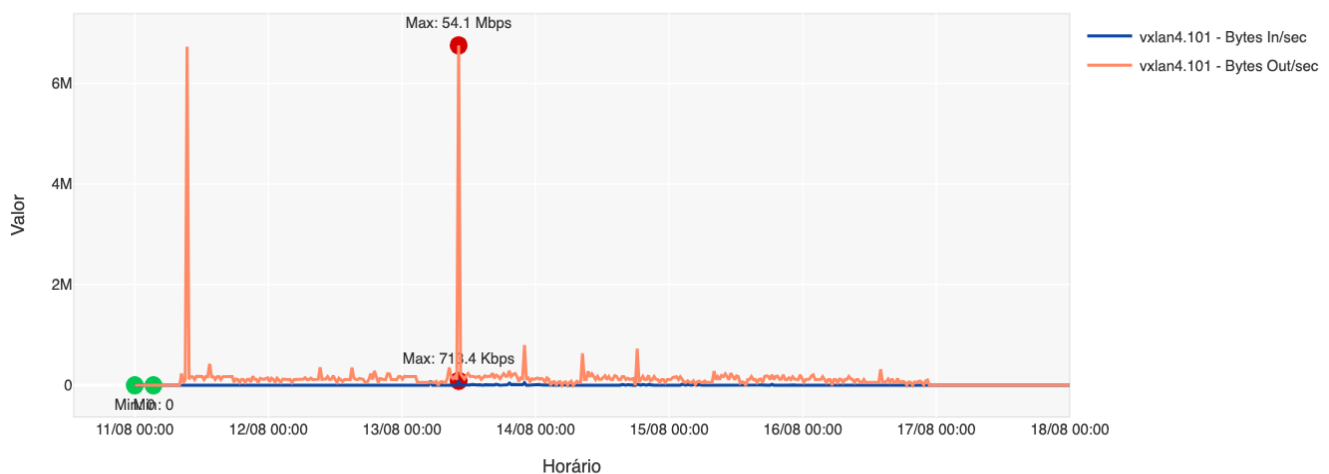
### Trafego - vxlan3.103



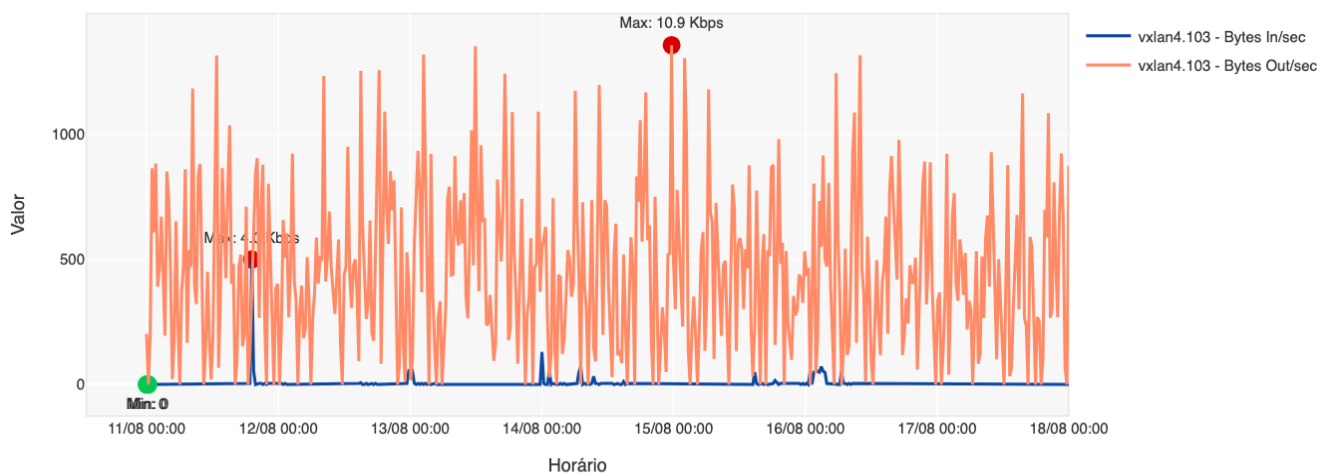
### Trafego - vxlan3.104



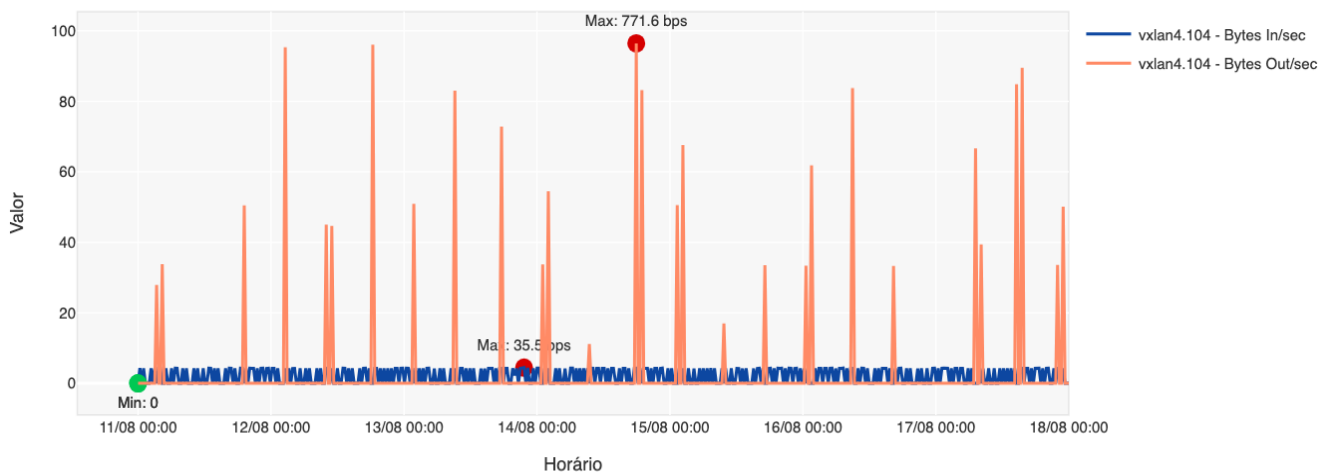
### Trafego - vxlan4.101



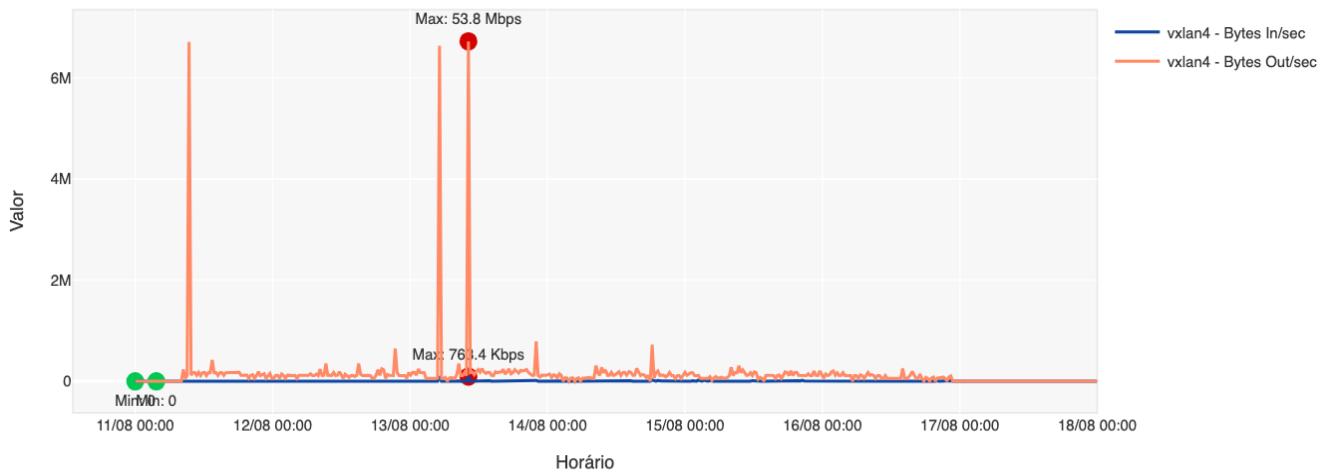
### Trafego - vxlan4.103



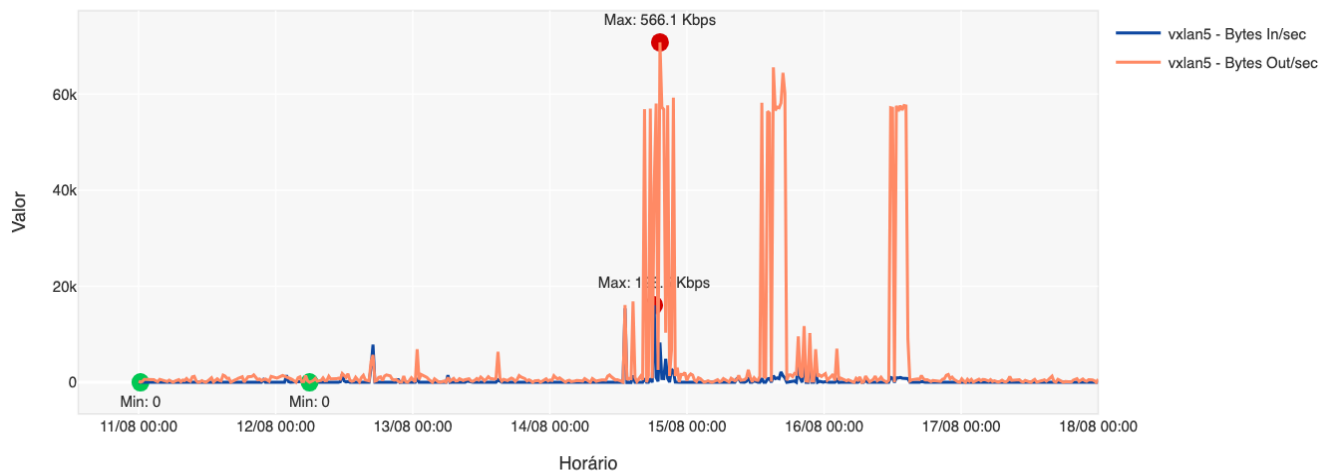
### Trafego - vxlan4.104



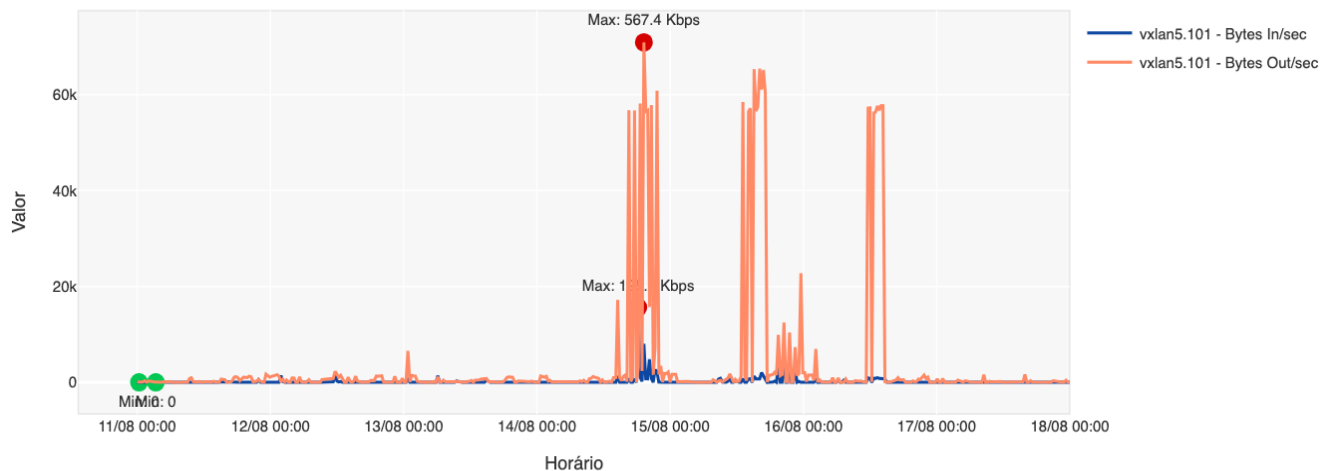
### Trafego - vxlan4



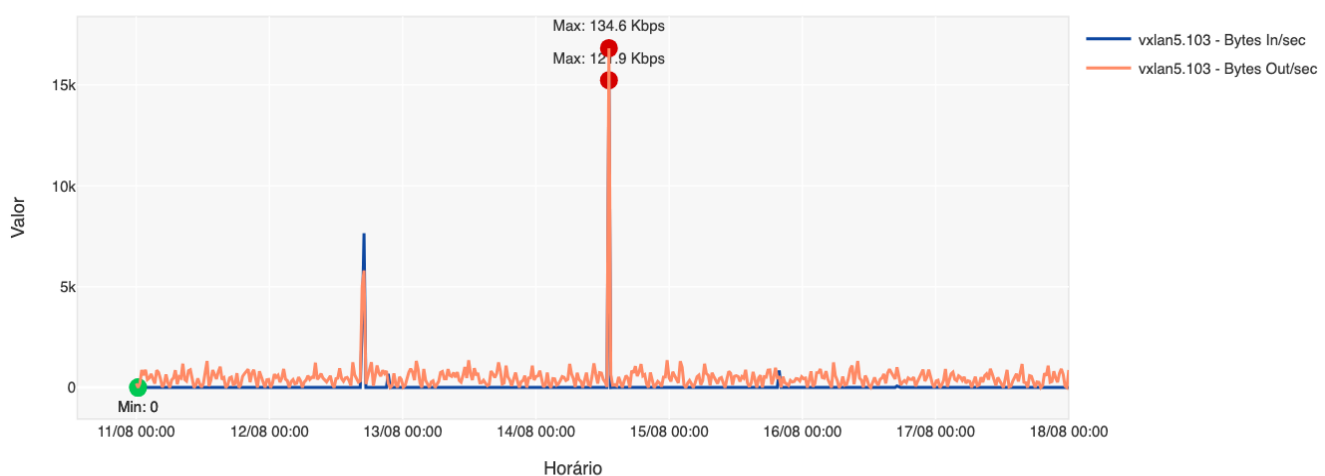
## Trafego - vxlan5



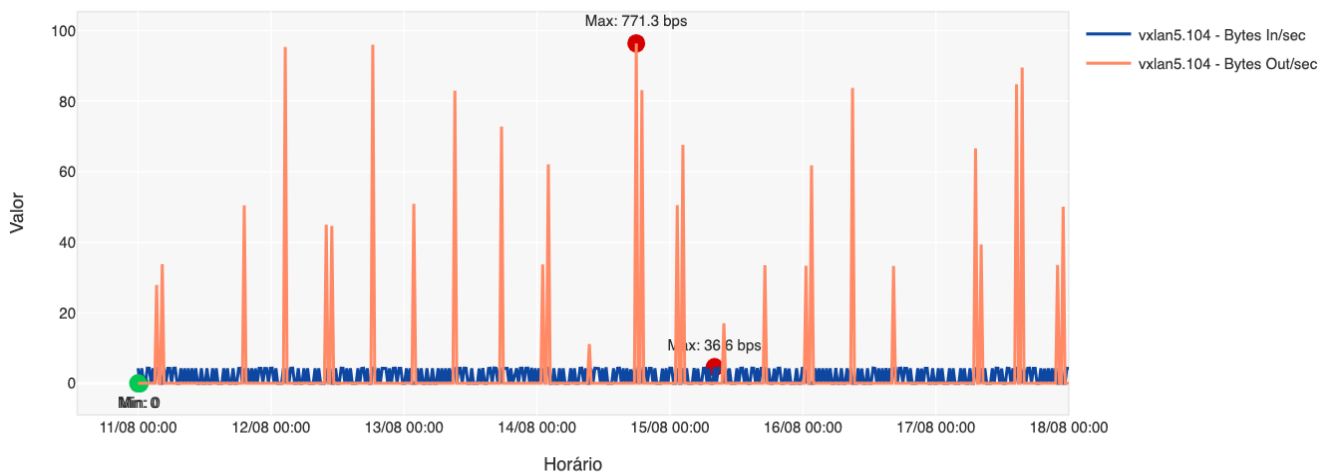
## Trafego - vxlan5.101



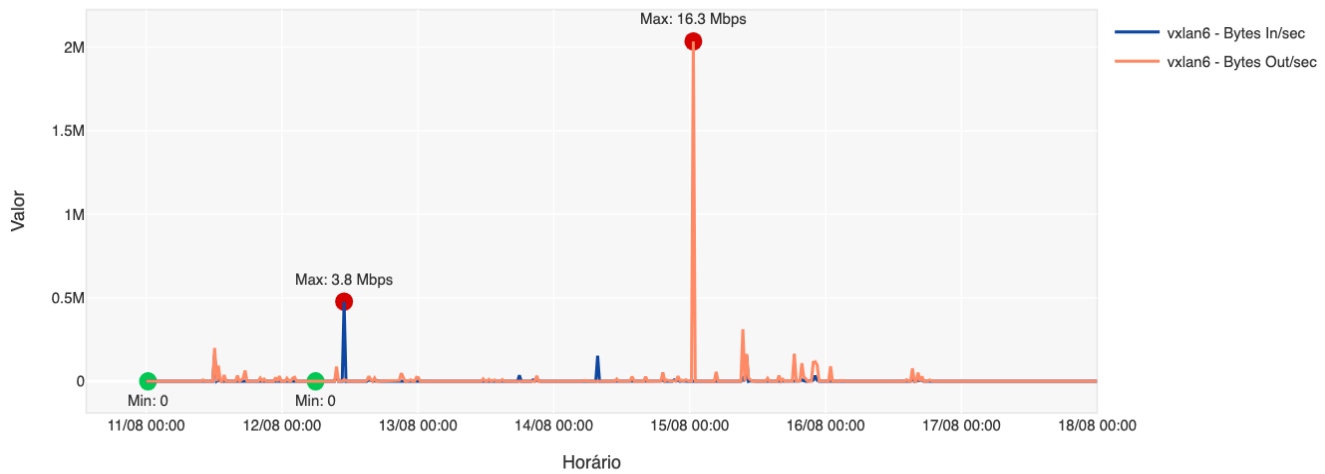
## Trafego - vxlan5.103



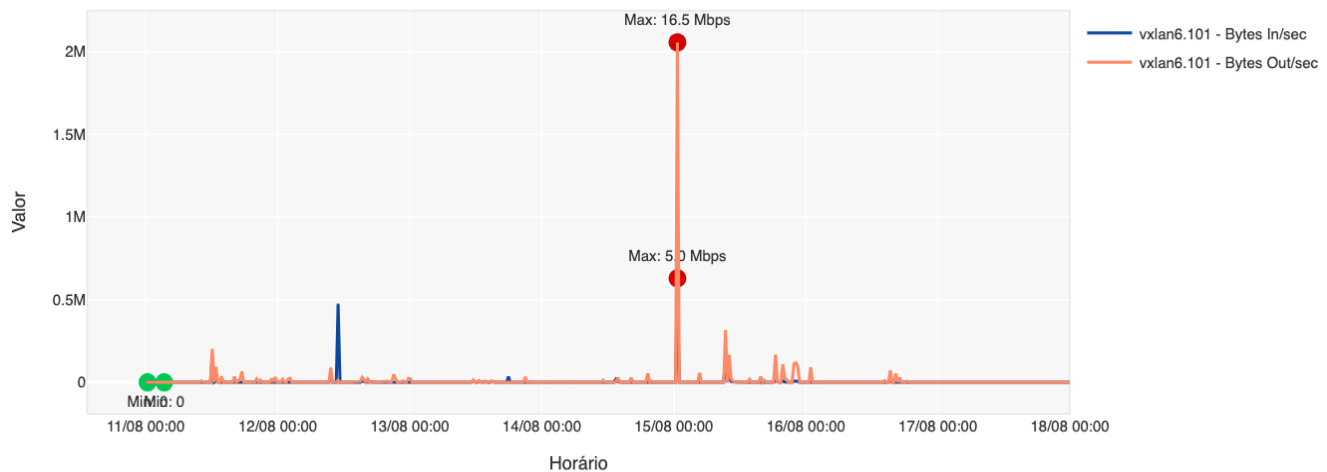
### Trafego - vxlan5.104



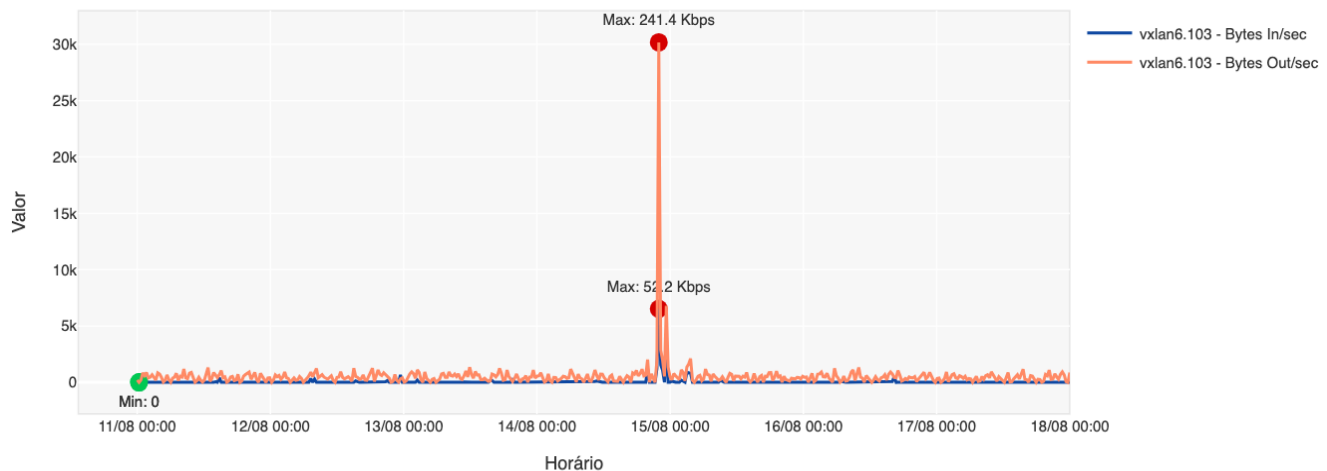
### Trafego - vxlan6



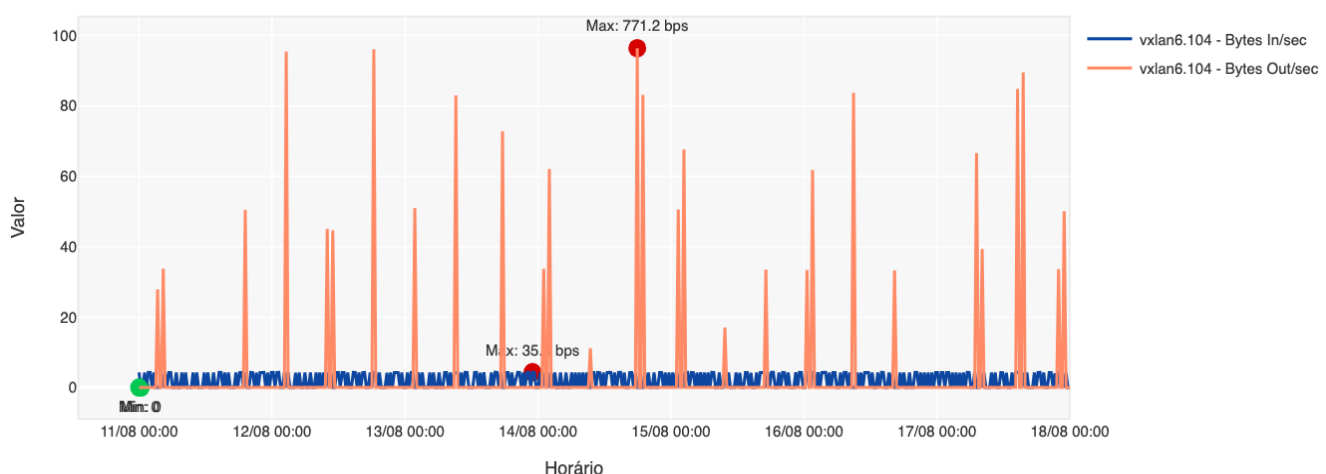
## Trafego - vxlan6.101



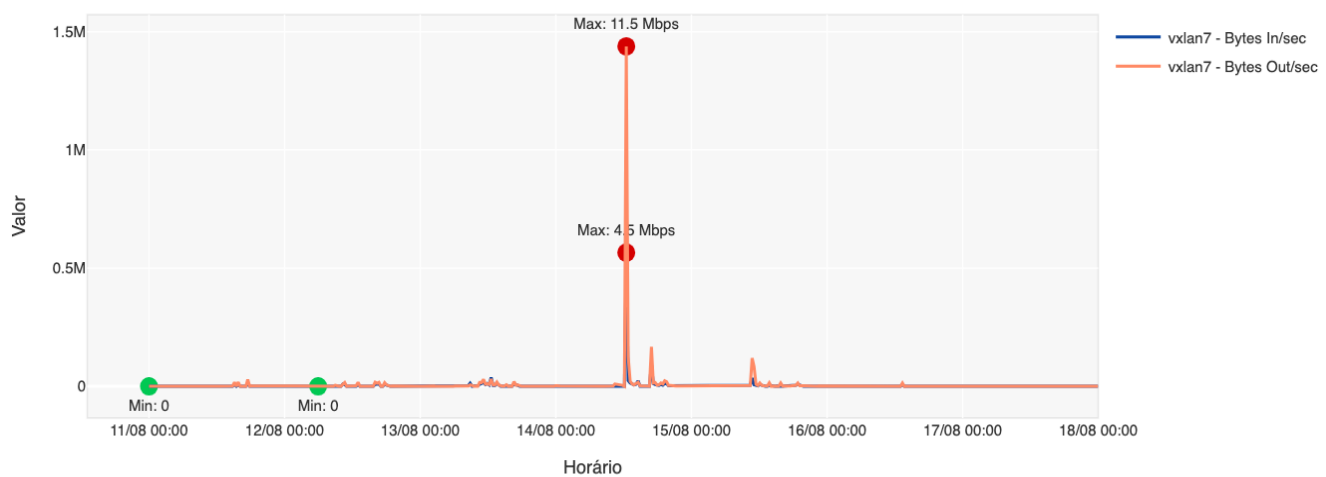
## Trafego - vxlan6.103



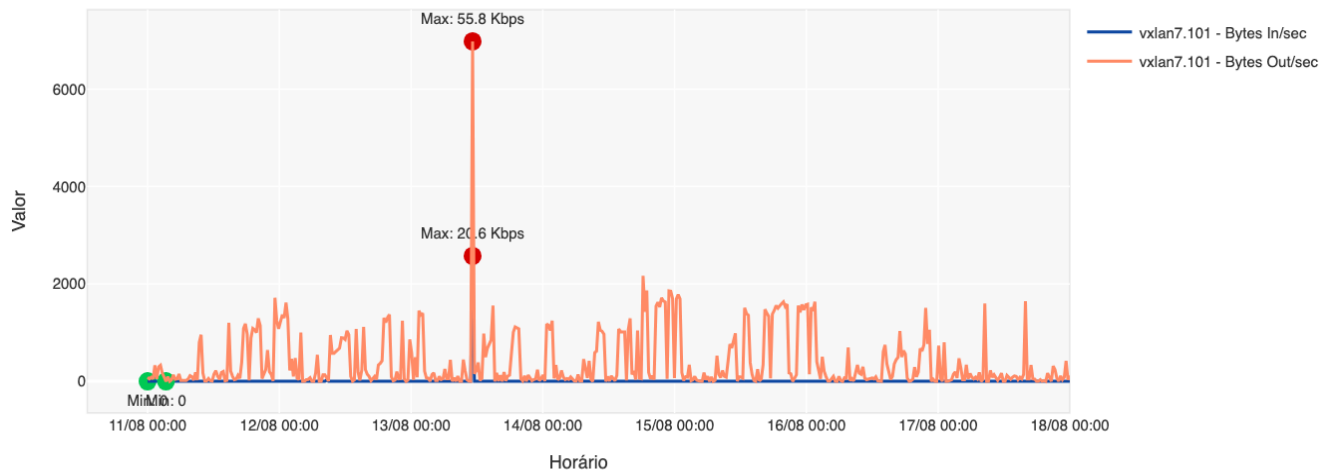
## Trafego - vxlan6.104



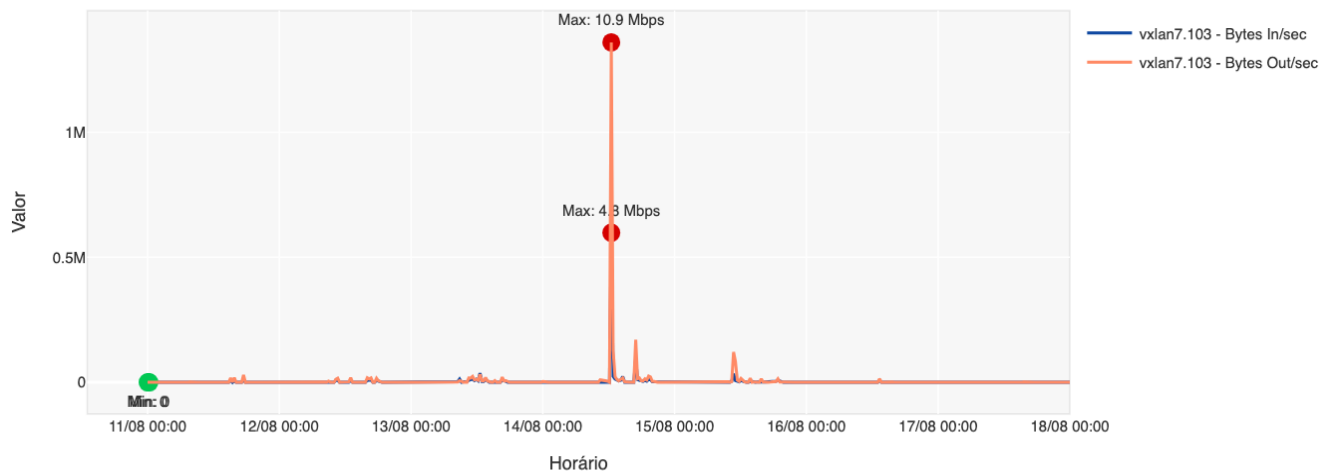
### Trafego - vxlan7



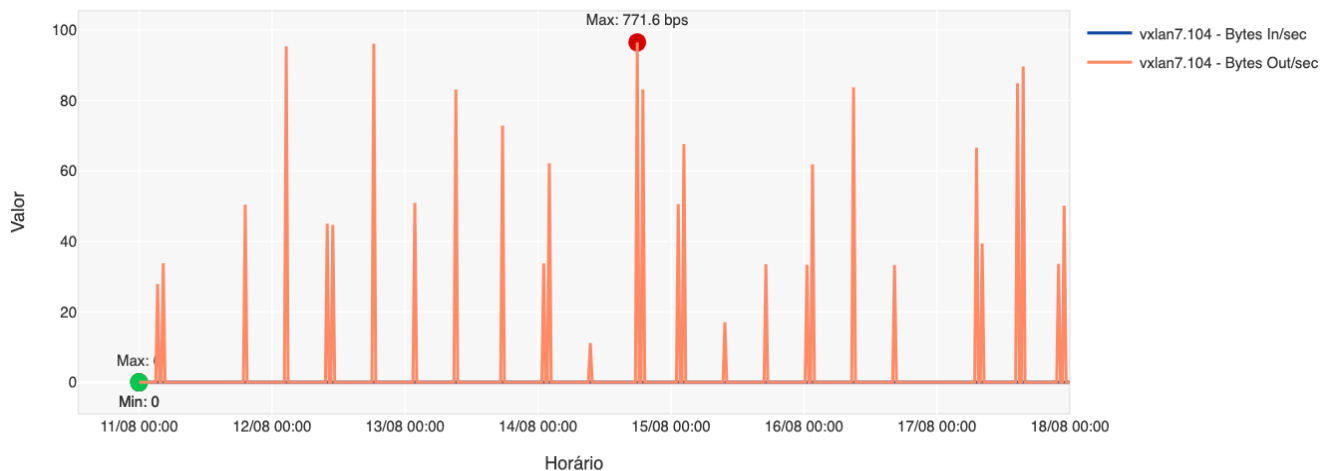
### Trafego - vxlan7.101



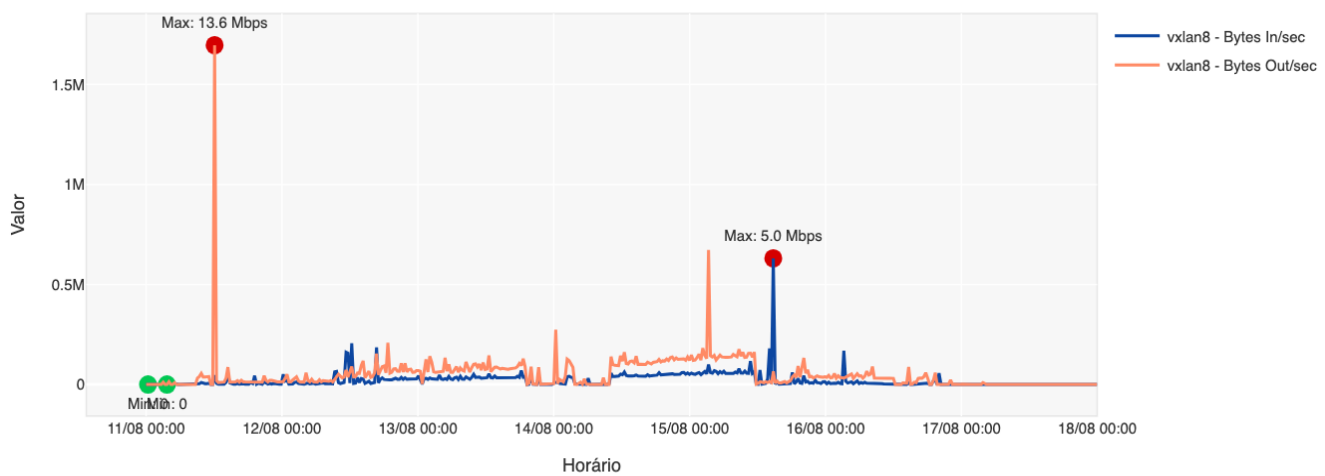
### Trafego - vxlan7.103



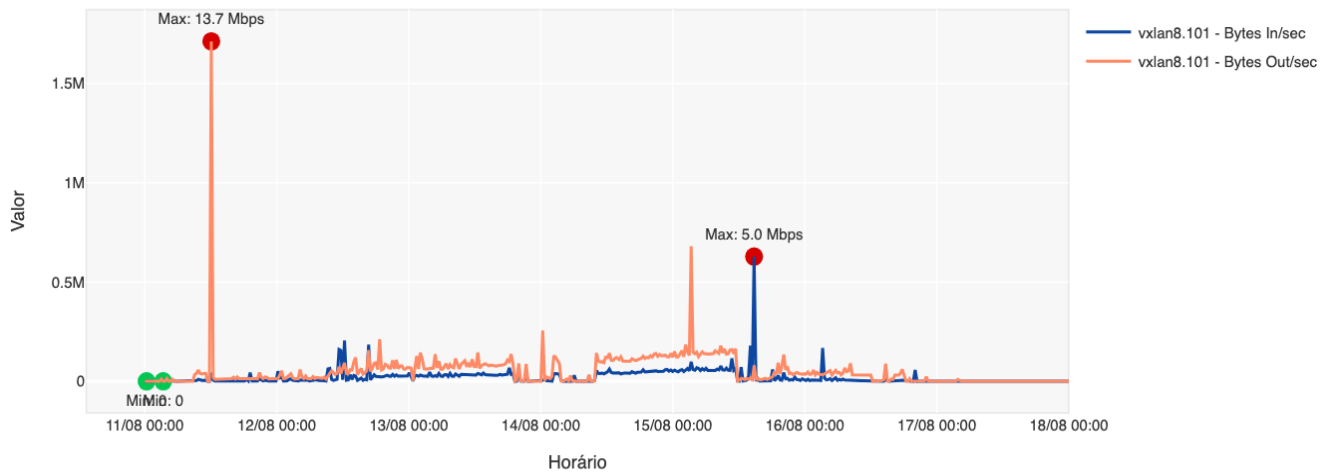
### Trafego - vxlan7.104



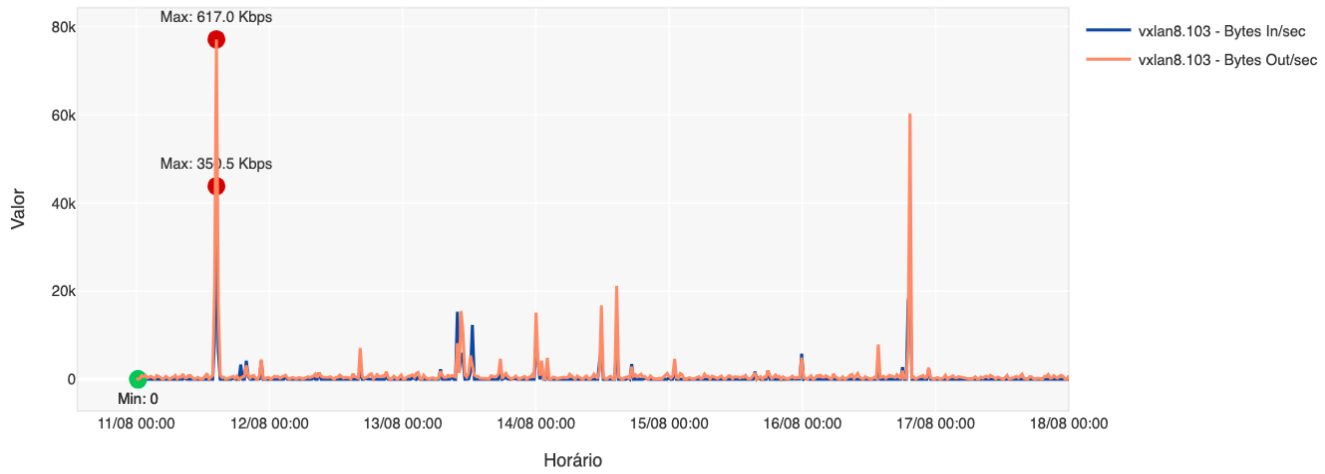
### Trafego - vxlan8



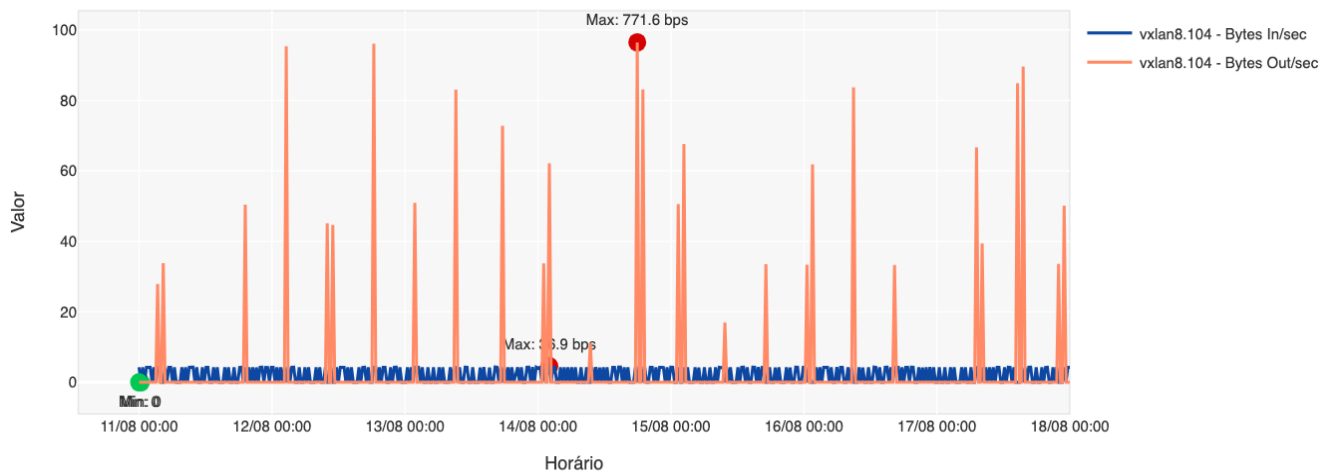
### Trafego - vxlan8.101



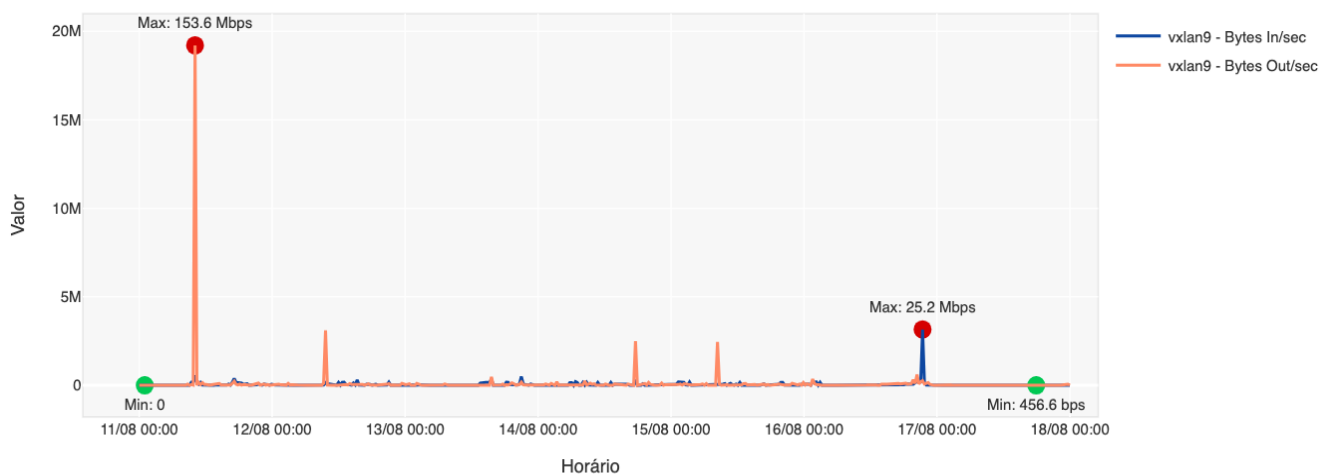
### Trafego - vxlan8.103



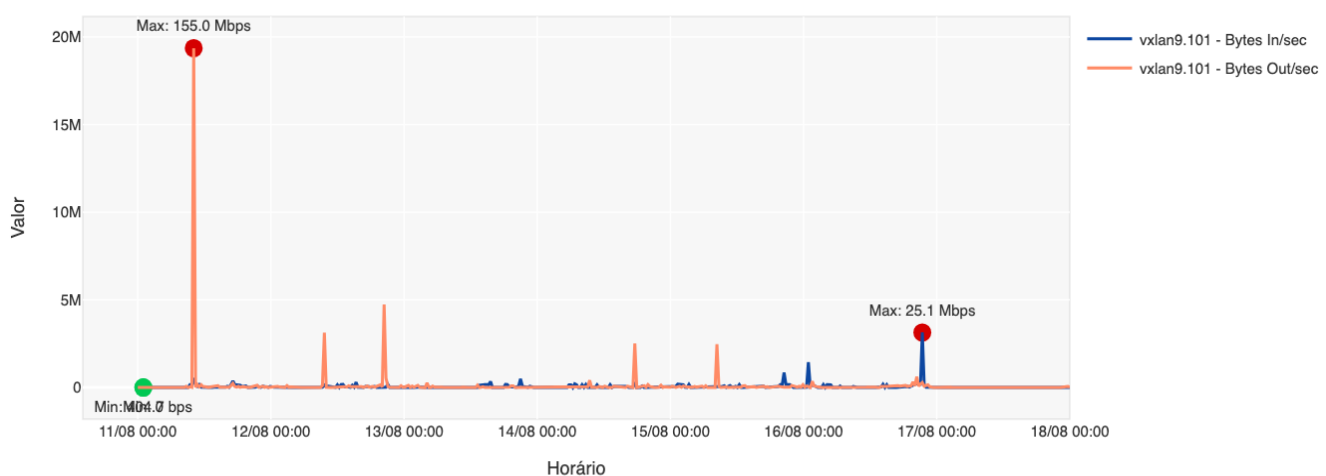
## Trafego - vxlan8.104



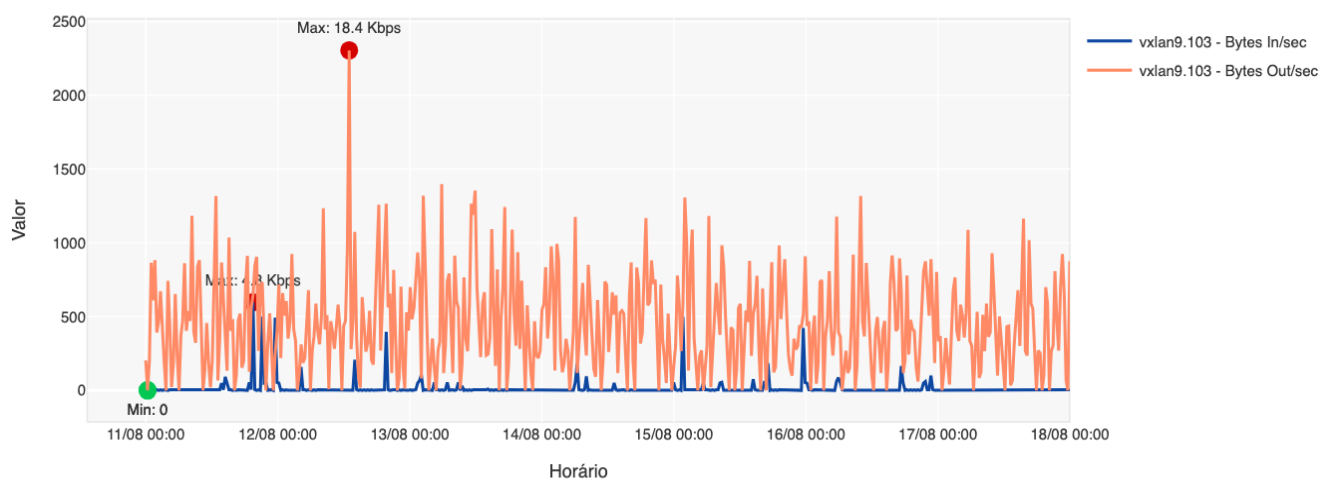
## Trafego - vxlan9



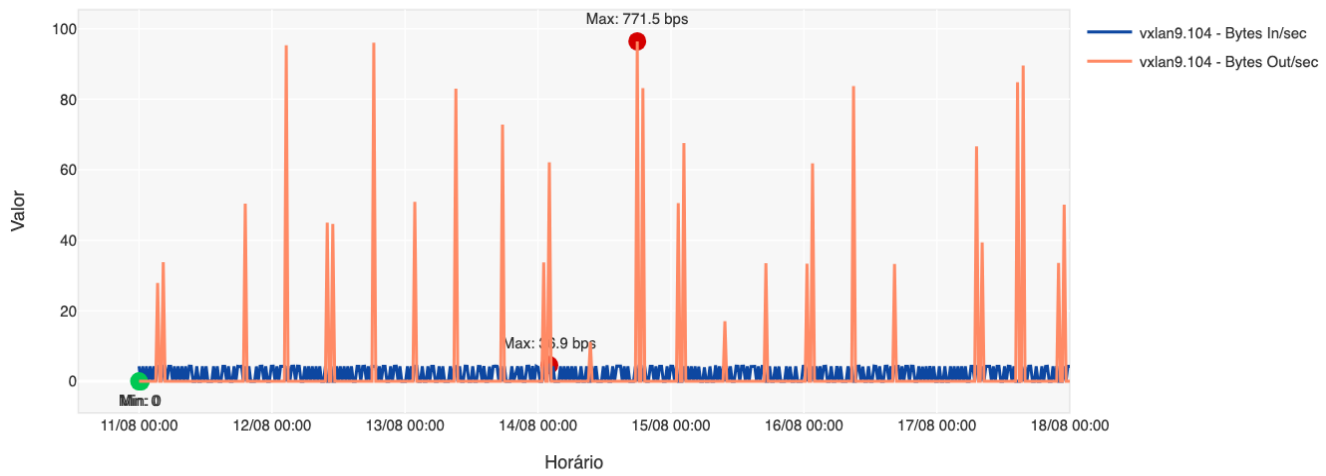
## Trafego - vxlan9.101



### Trafego - vxlan9.103



### Trafego - vxlan9.104



## Trafego - vxlan10

Não há dados para exibir neste gráfico.

## Trafego - vxlan10.101

Não há dados para exibir neste gráfico.

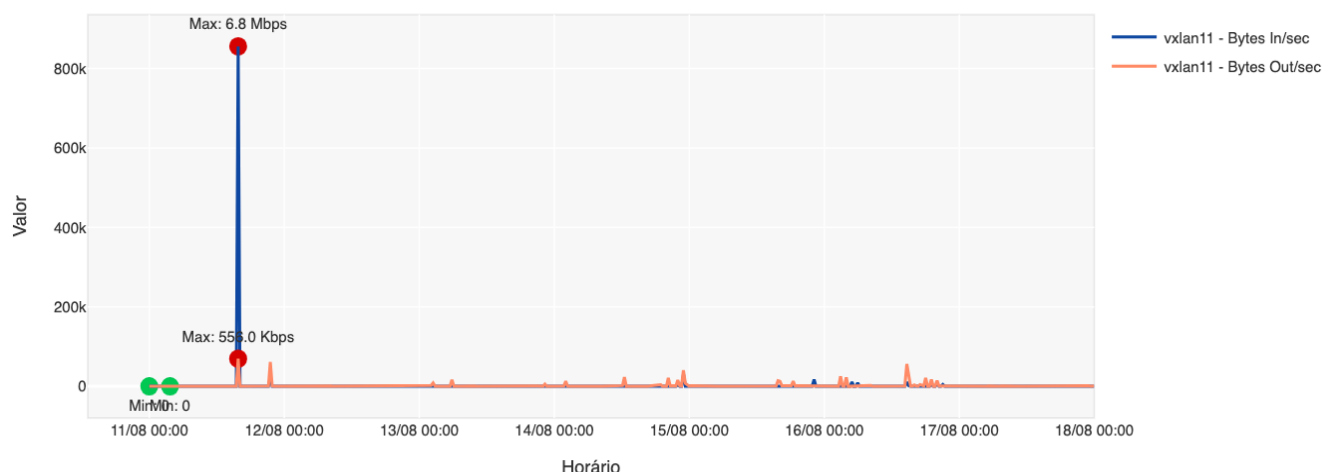
## Trafego - vxlan10.103

Não há dados para exibir neste gráfico.

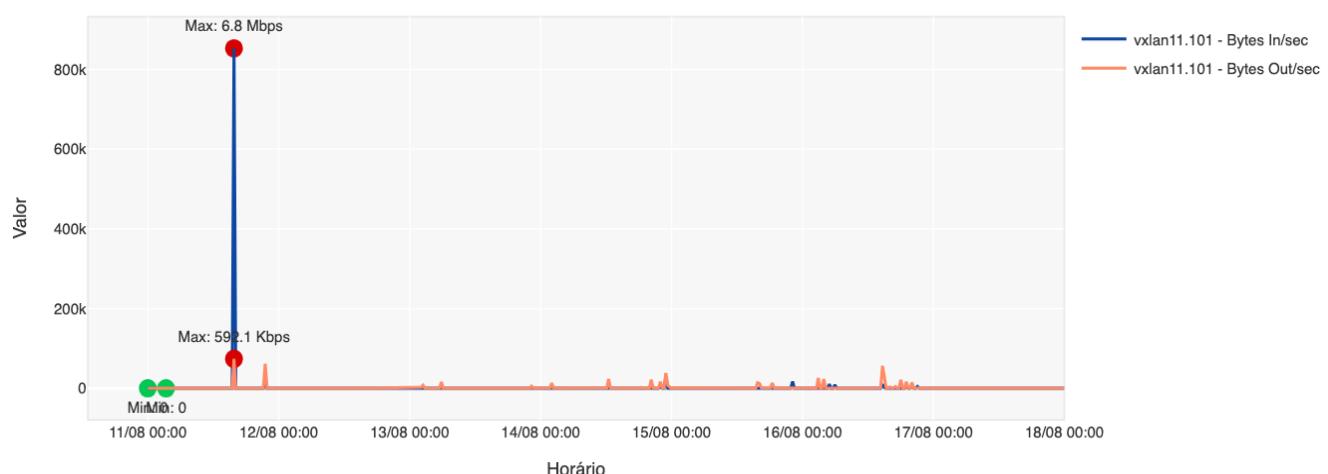
## Trafego - vxlan10.104

Não há dados para exibir neste gráfico.

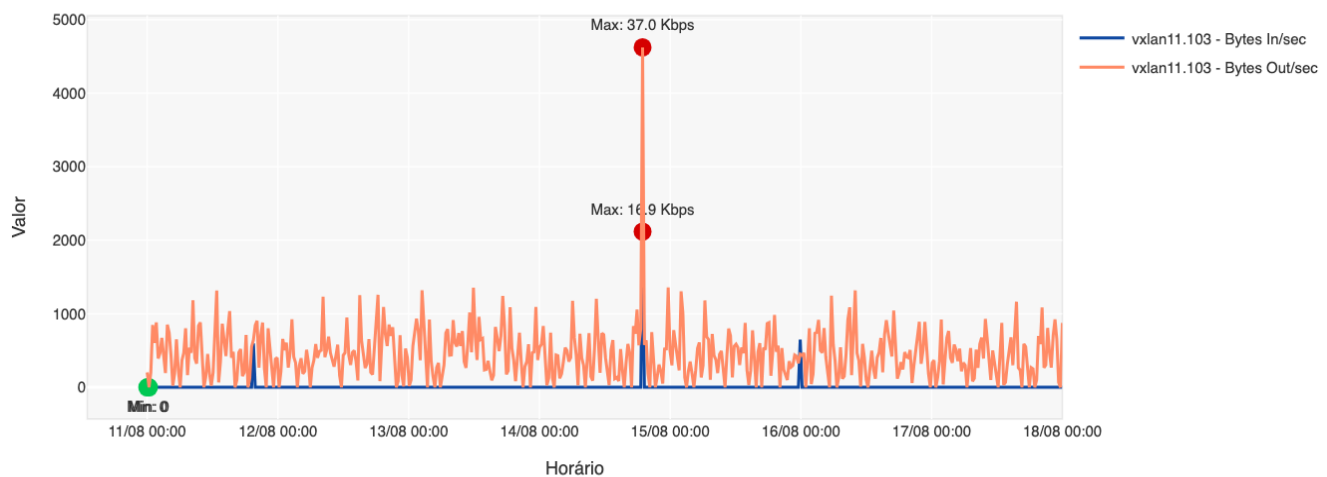
## Trafego - vxlan11



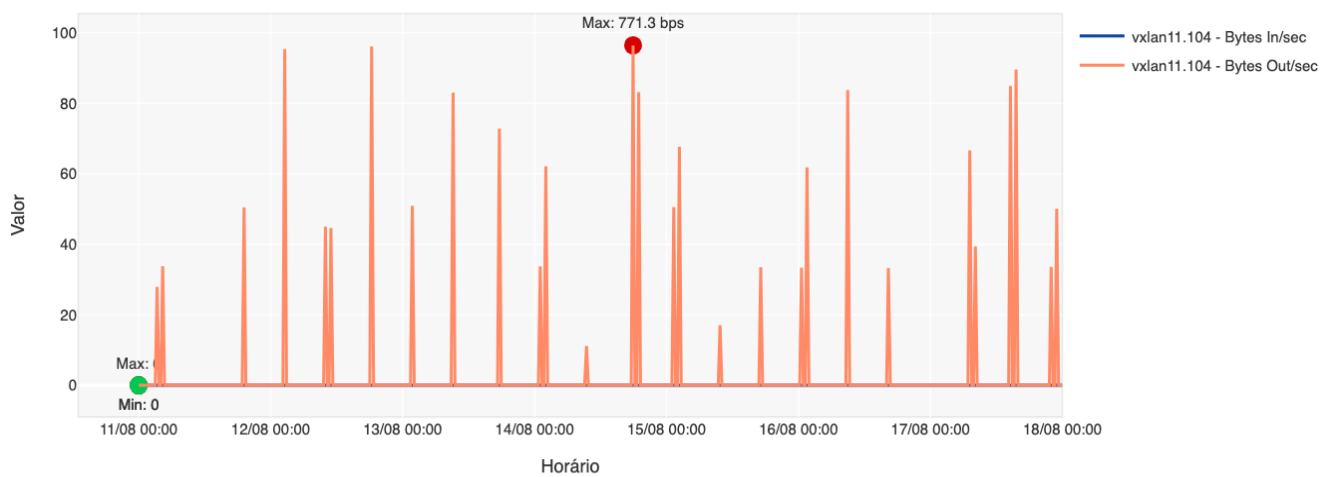
## Trafego - vxlan11.101



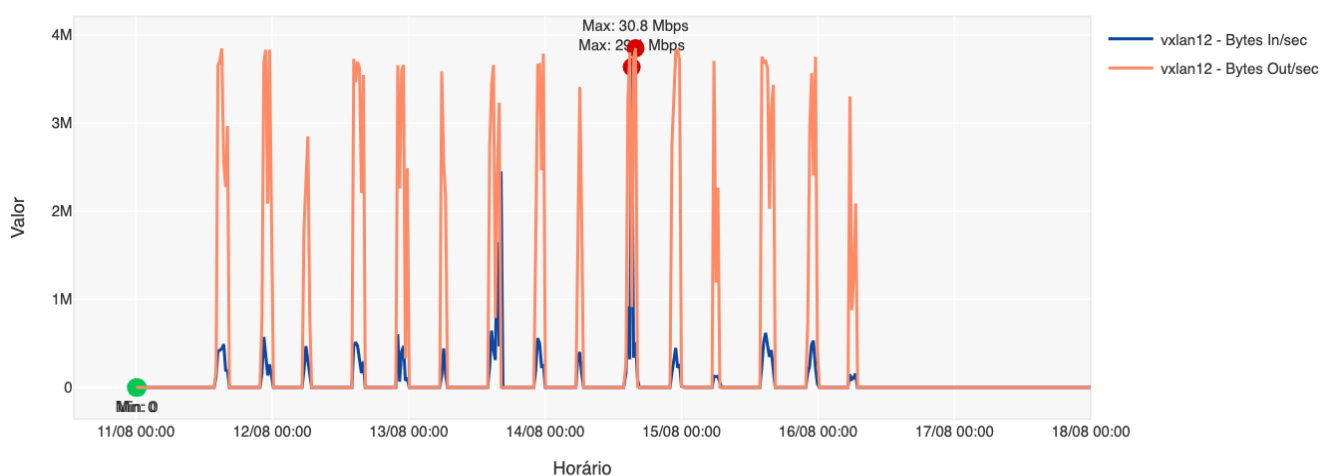
### Trafego - vxlan11.103



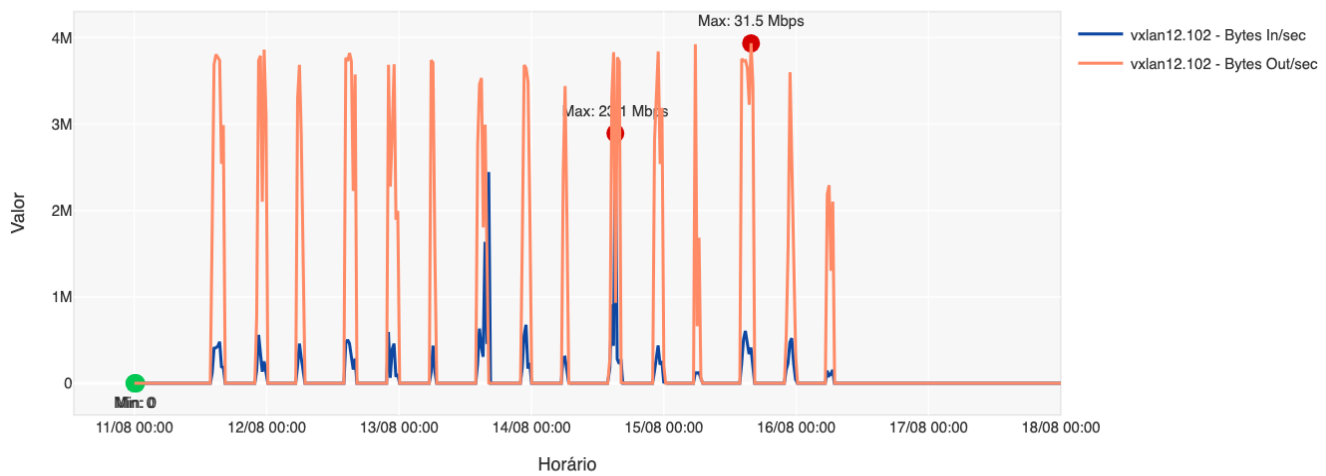
### Trafego - vxlan11.104



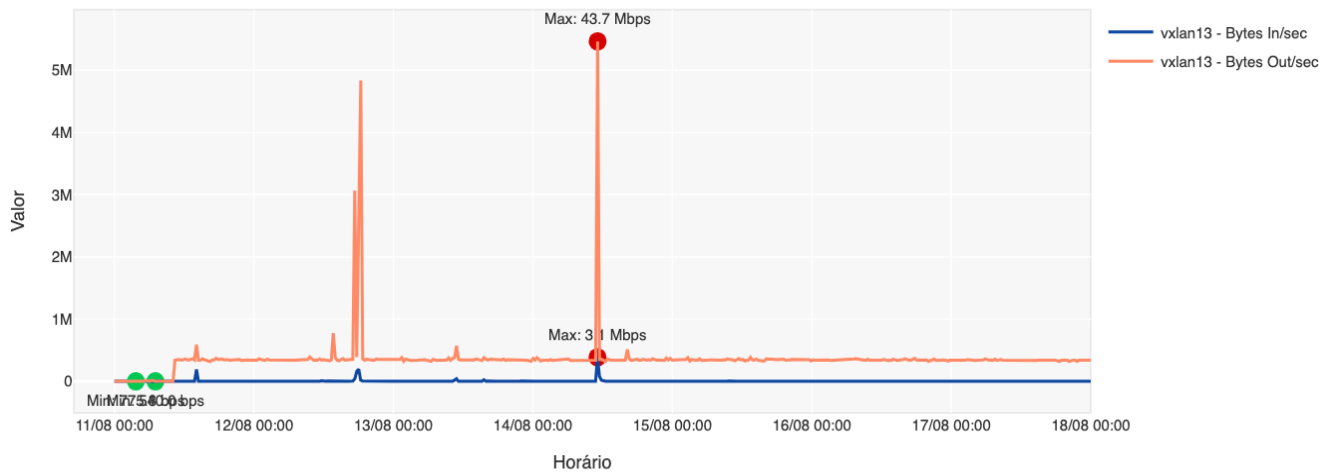
### Trafego - vxlan12



### Trafego - vxlan12.102



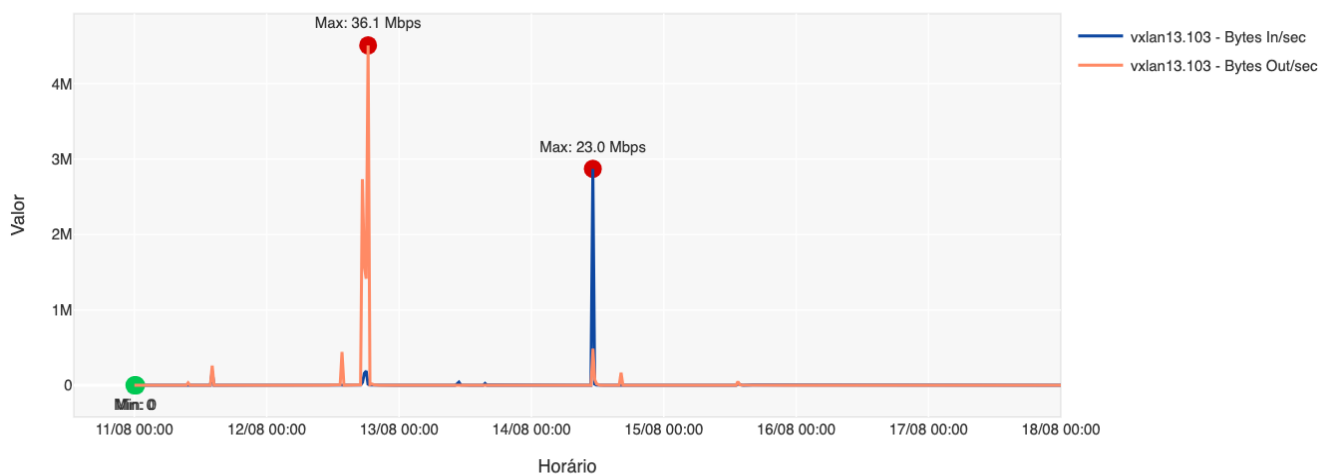
### Trafego - vxlan13



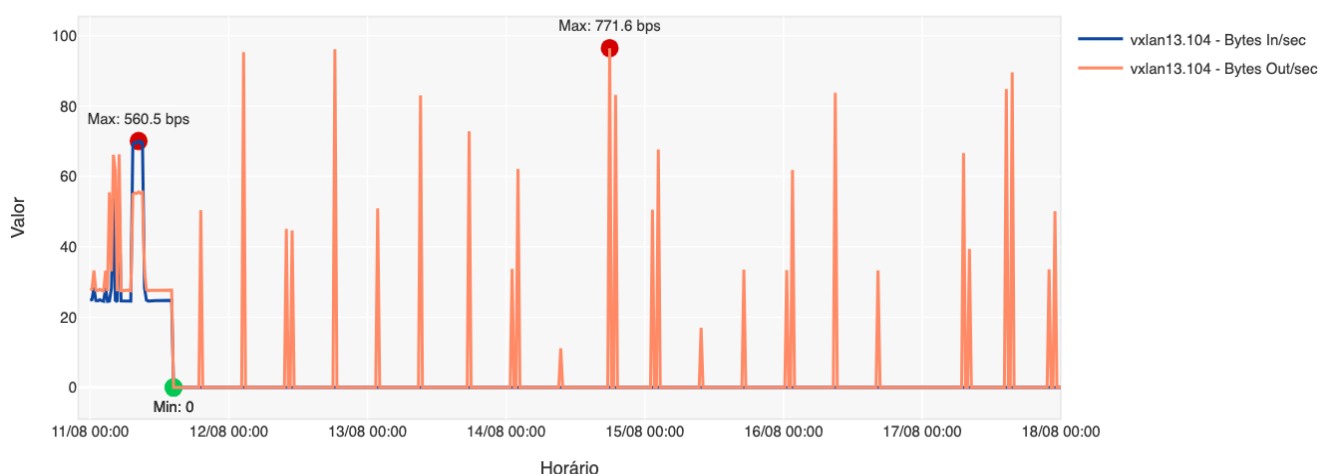
### Trafego - vxlan13.101



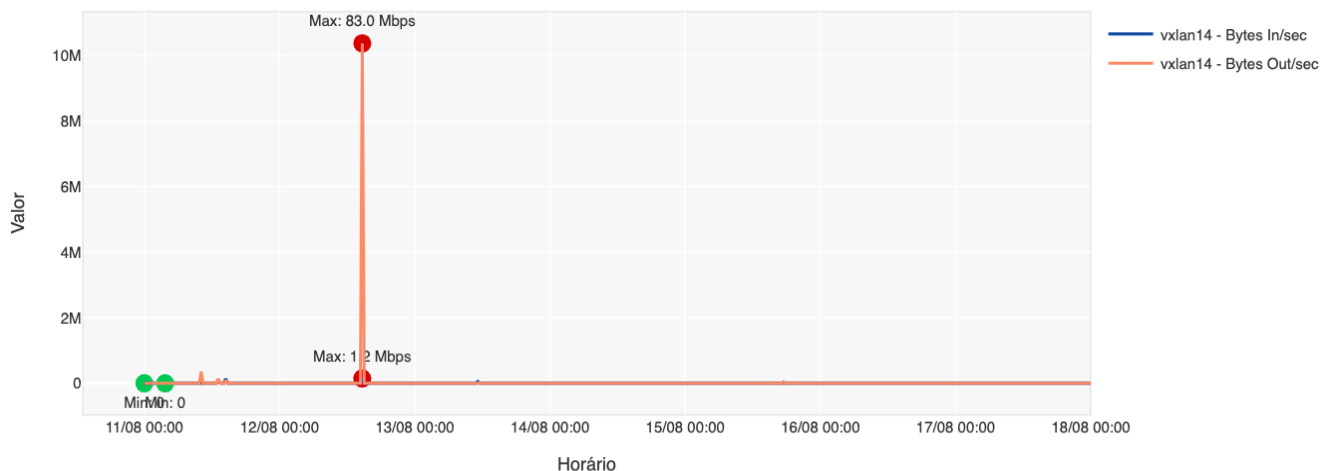
### Trafego - vxlan13.103



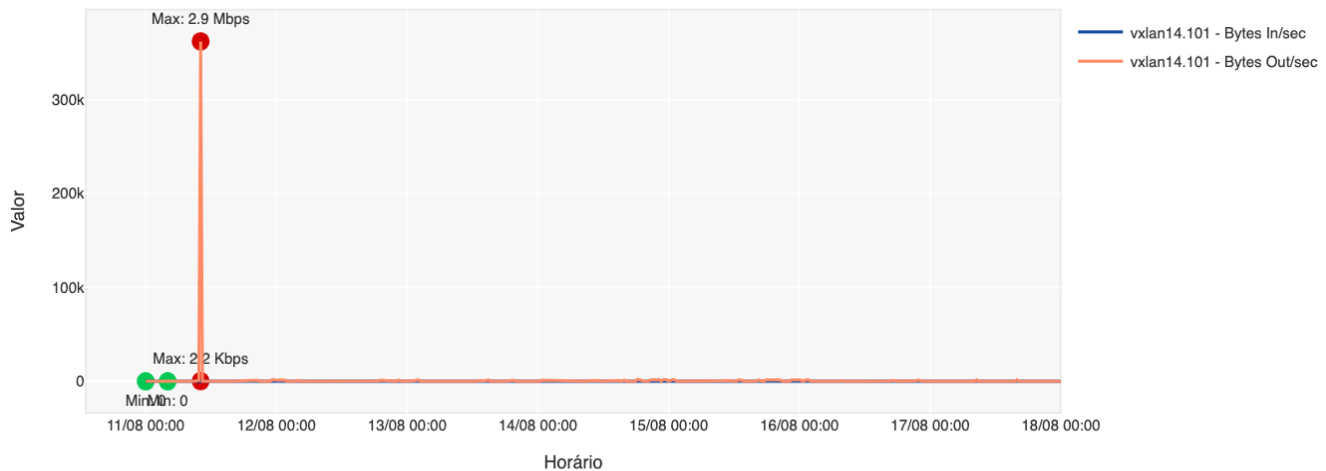
### Trafego - vxlan13.104



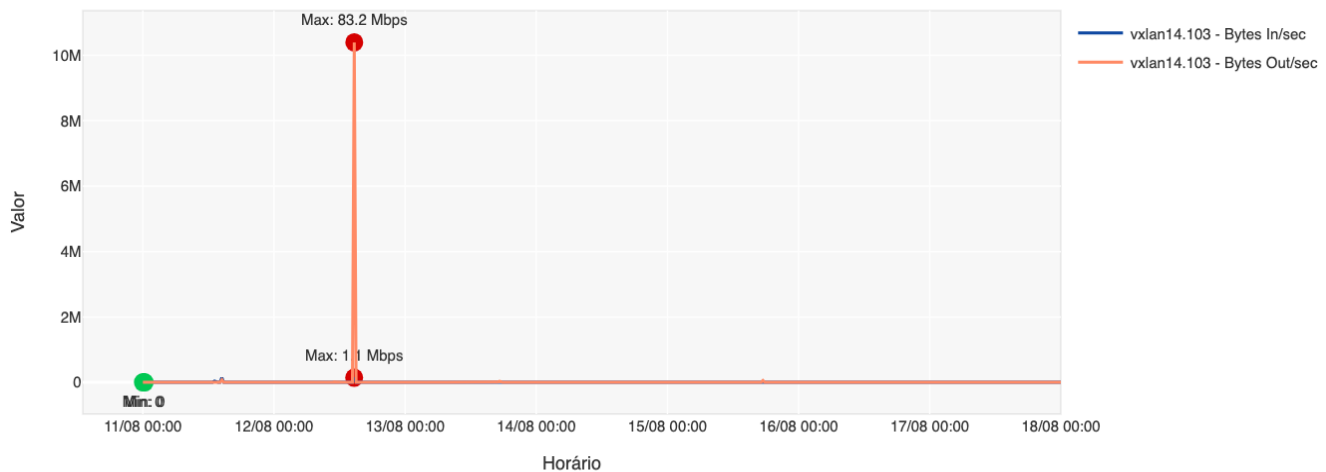
### Trafego - vxlan14



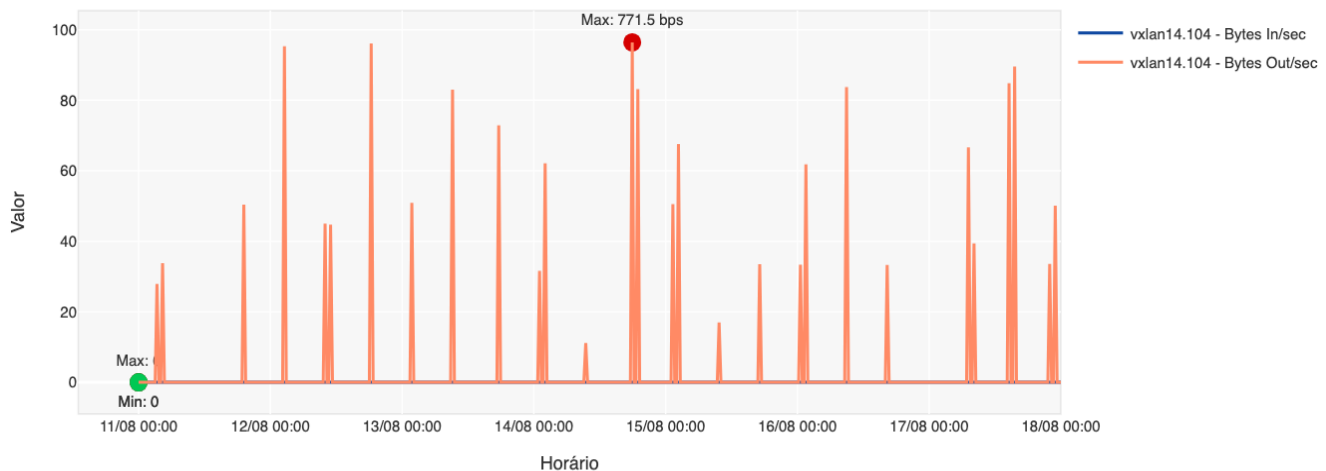
### Trafego - vxlan14.101



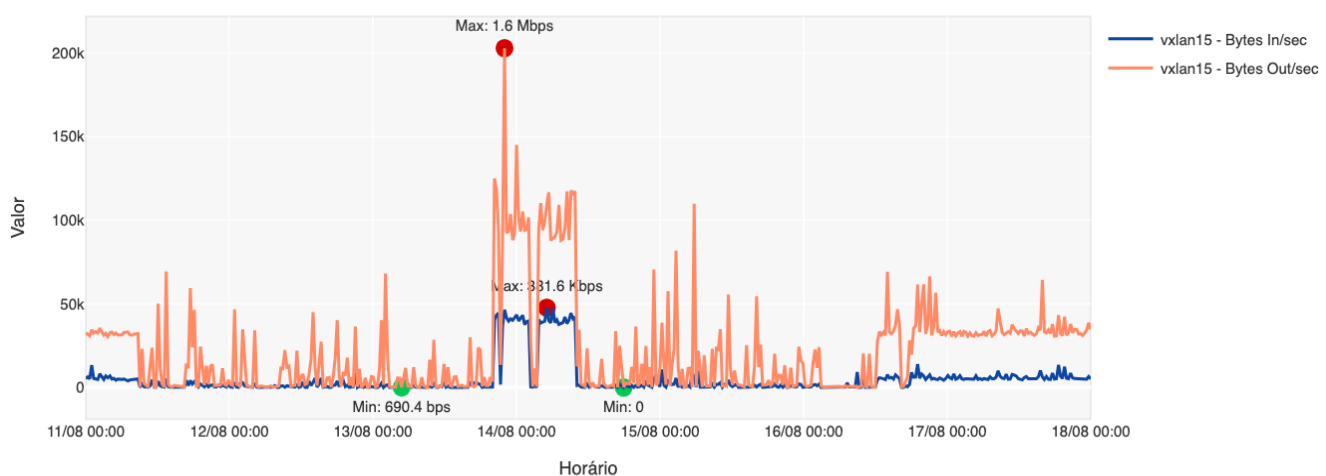
### Trafego - vxlan14.103



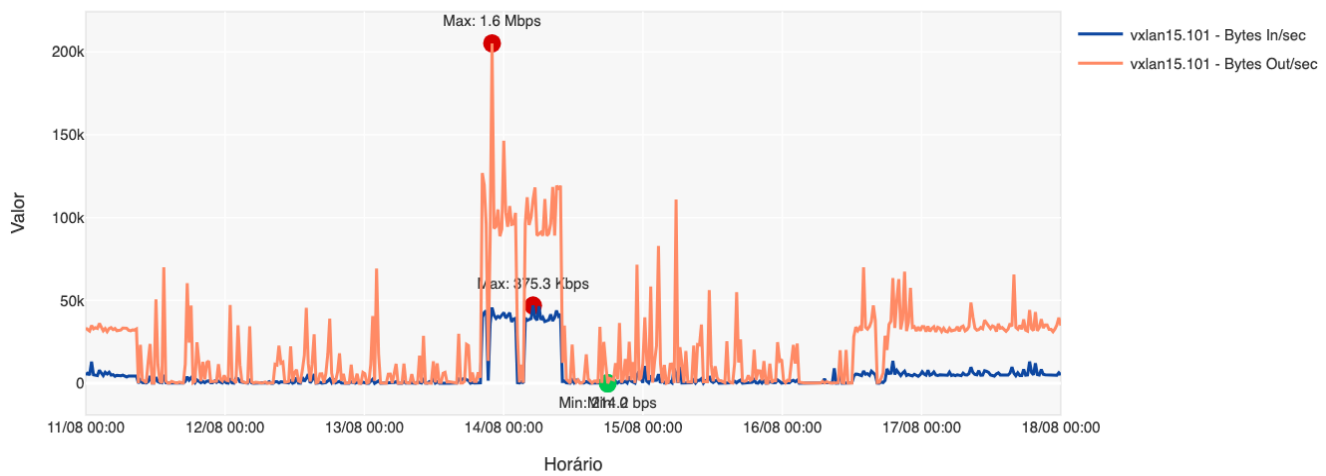
### Trafego - vxlan14.104



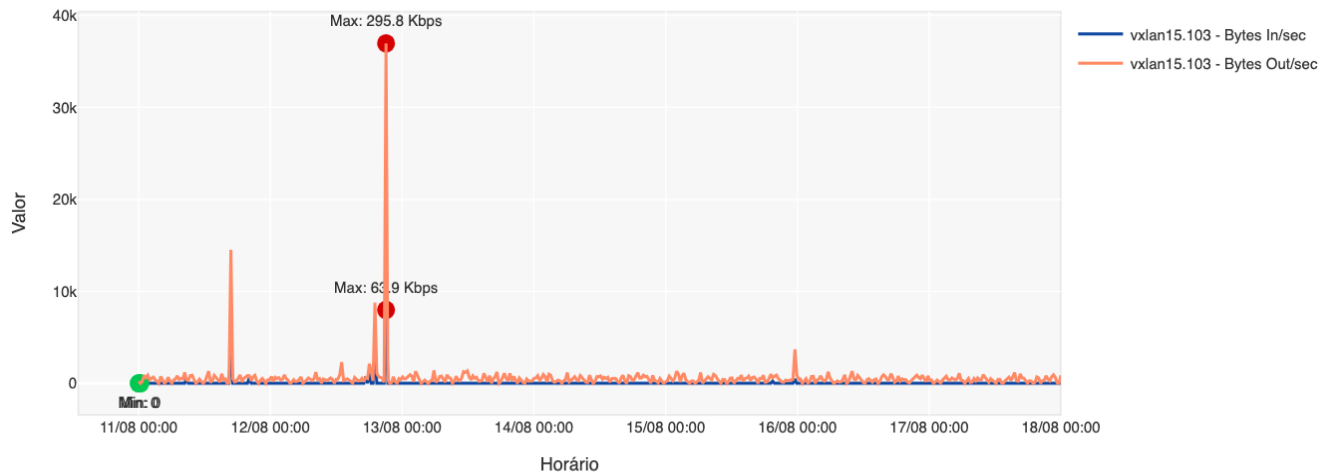
### Trafego - vxlan15



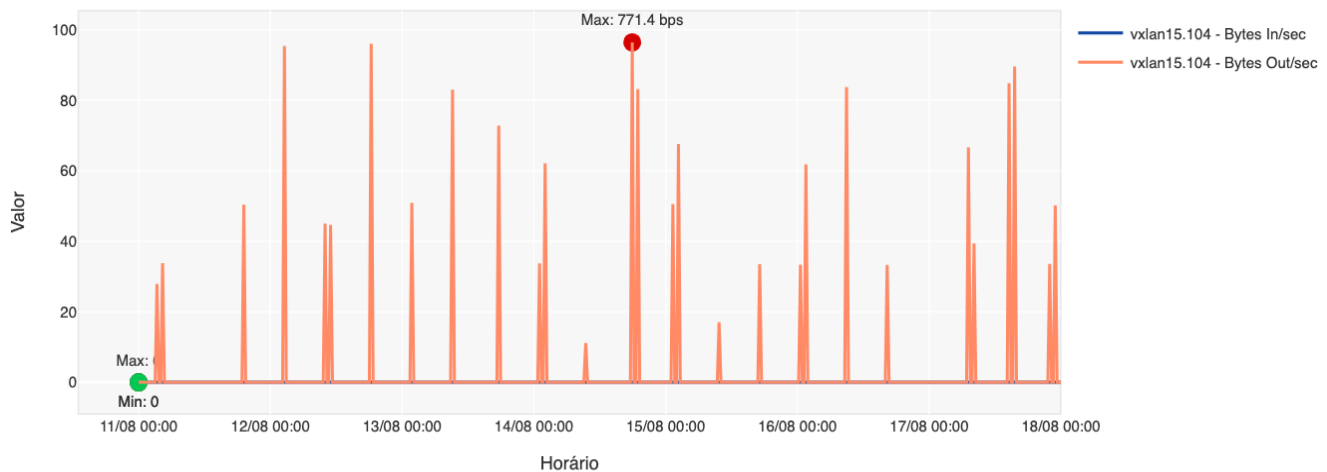
### Trafego - vxlan15.101



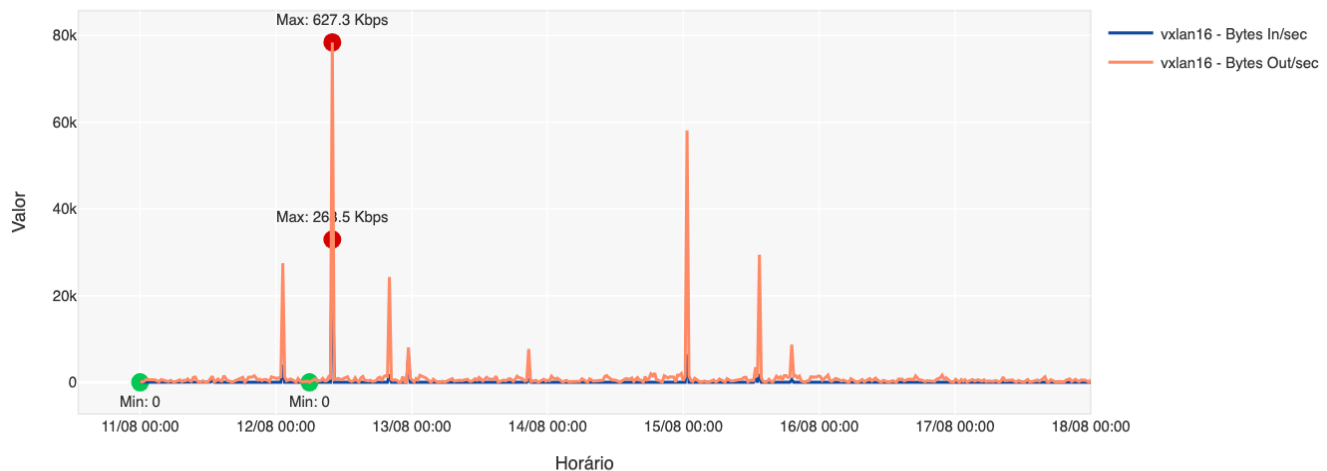
### Trafego - vxlan15.103



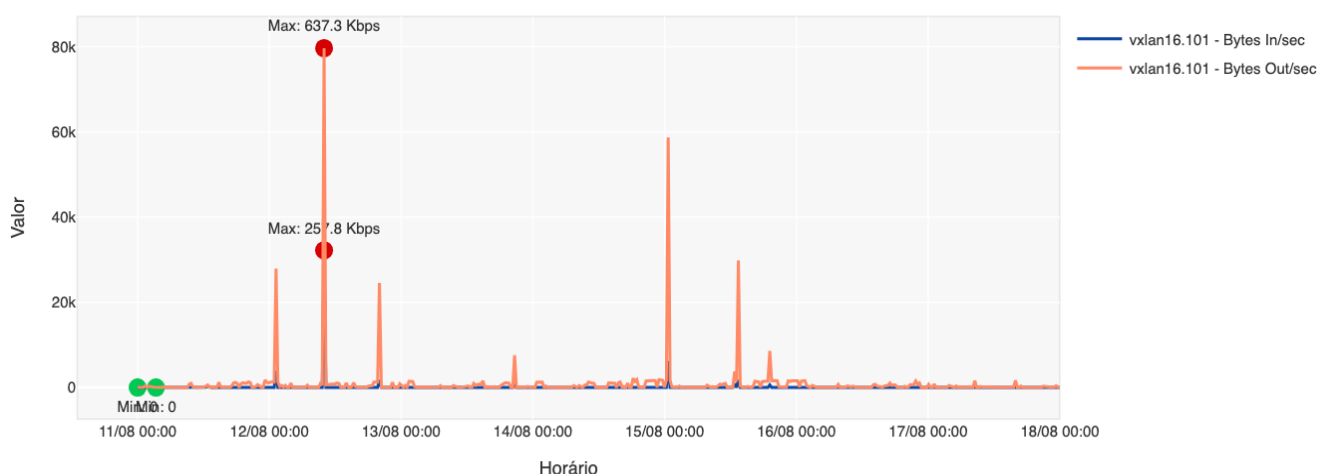
### Trafego - vxlan15.104



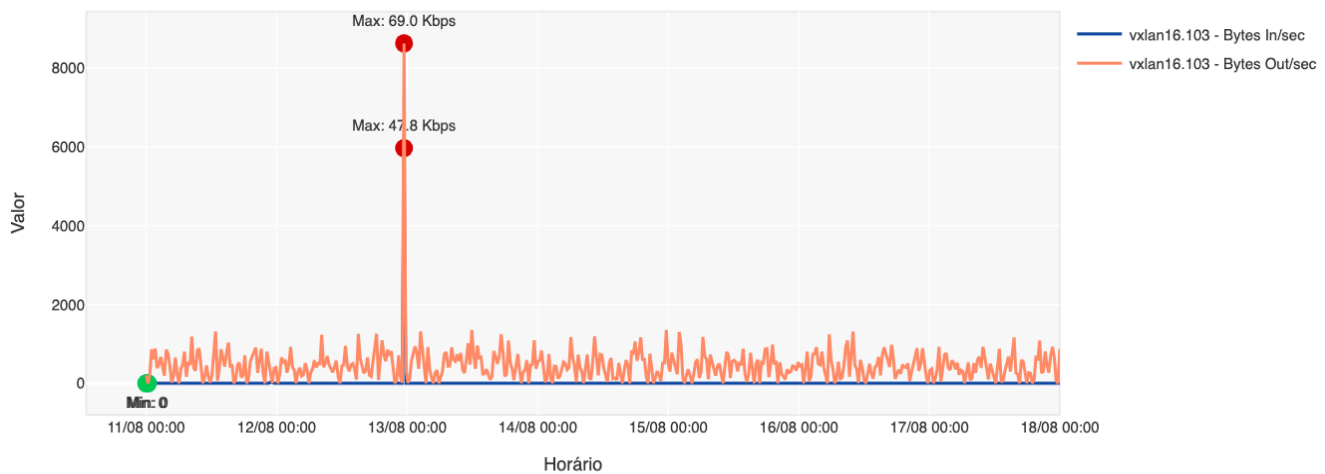
### Trafego - vxlan16



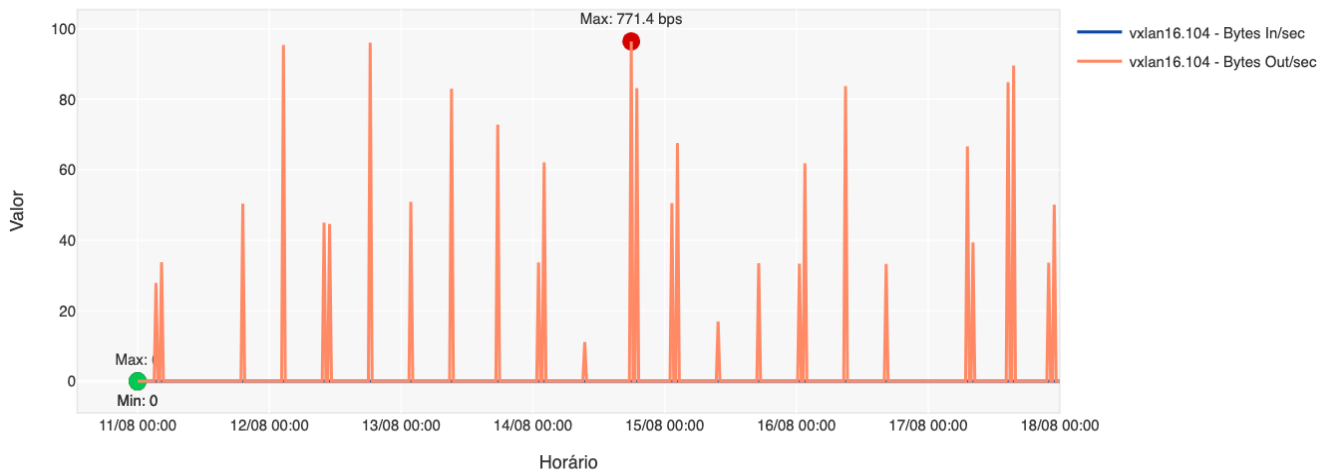
### Trafego - vxlan16.101



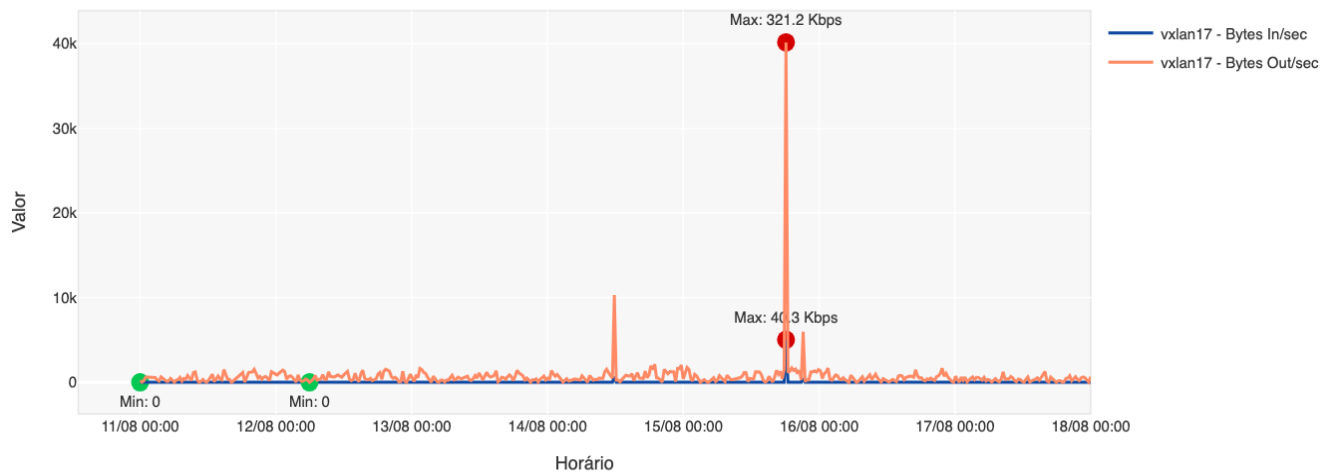
### Trafego - vxlan16.103



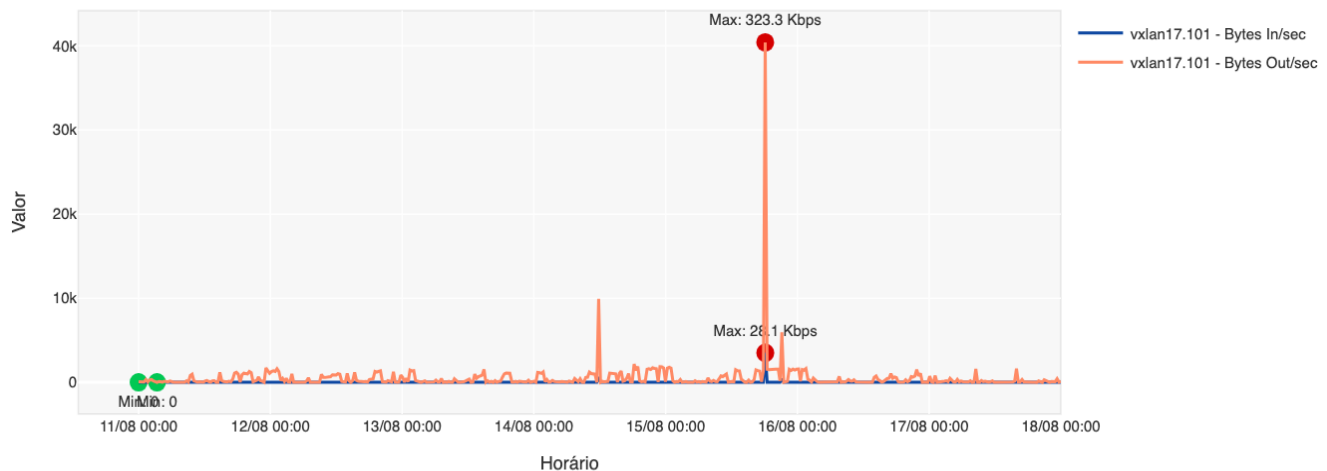
### Trafego - vxlan16.104



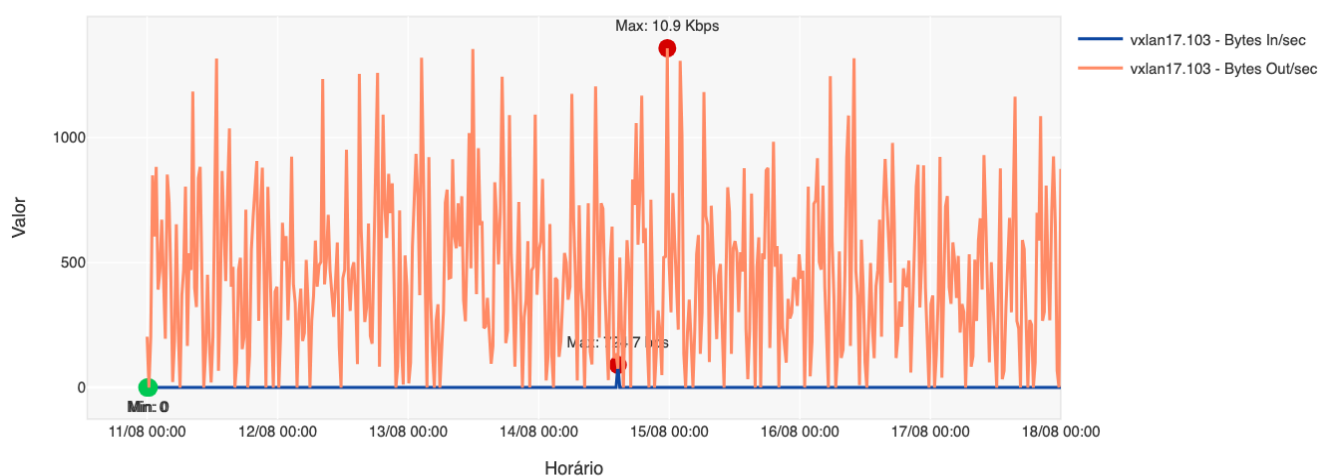
## Trafego - vxlan17



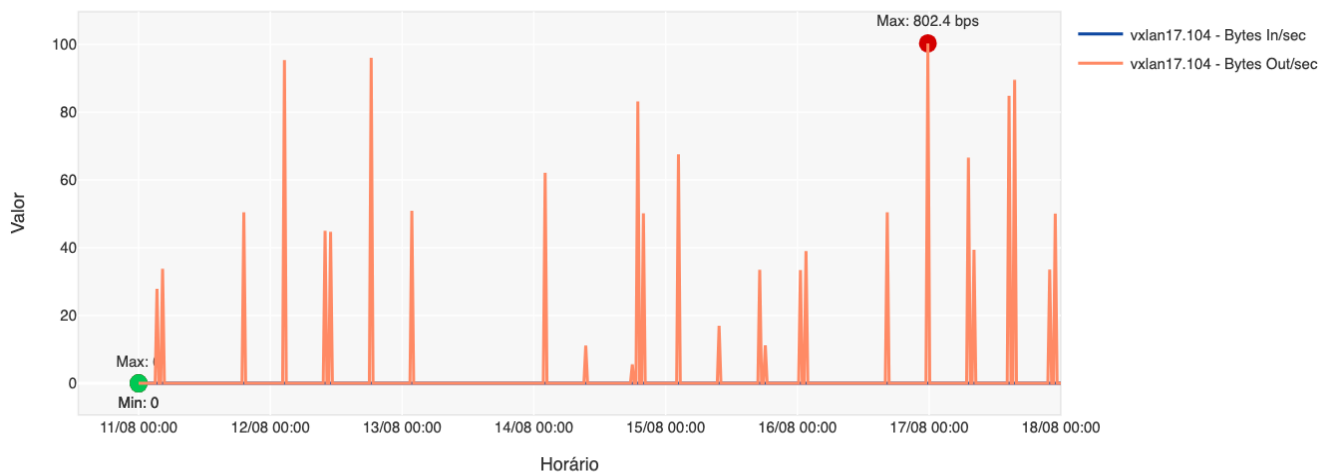
## Trafego - vxlan17.101



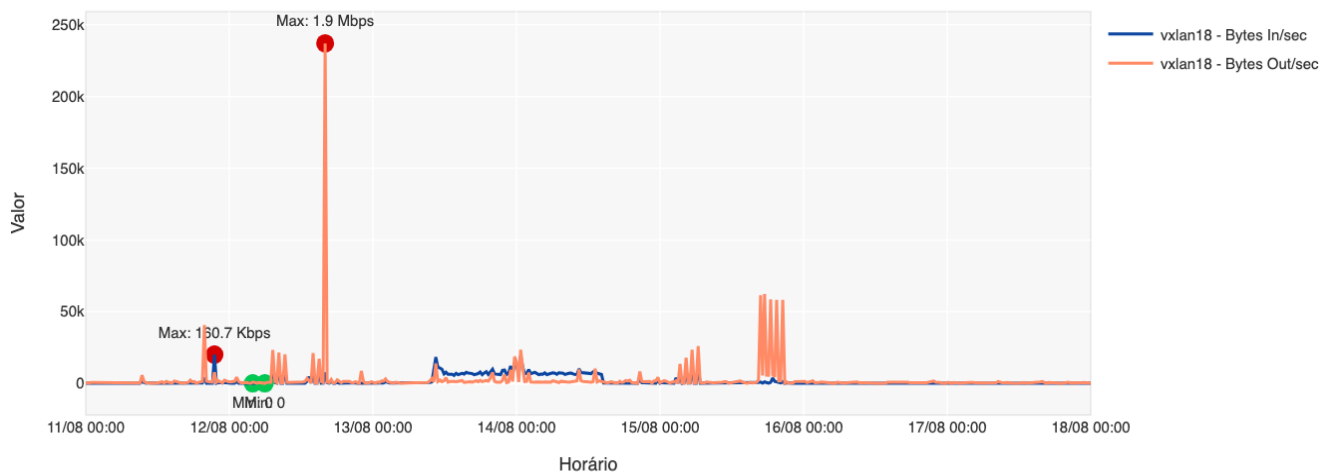
## Trafego - vxlan17.103



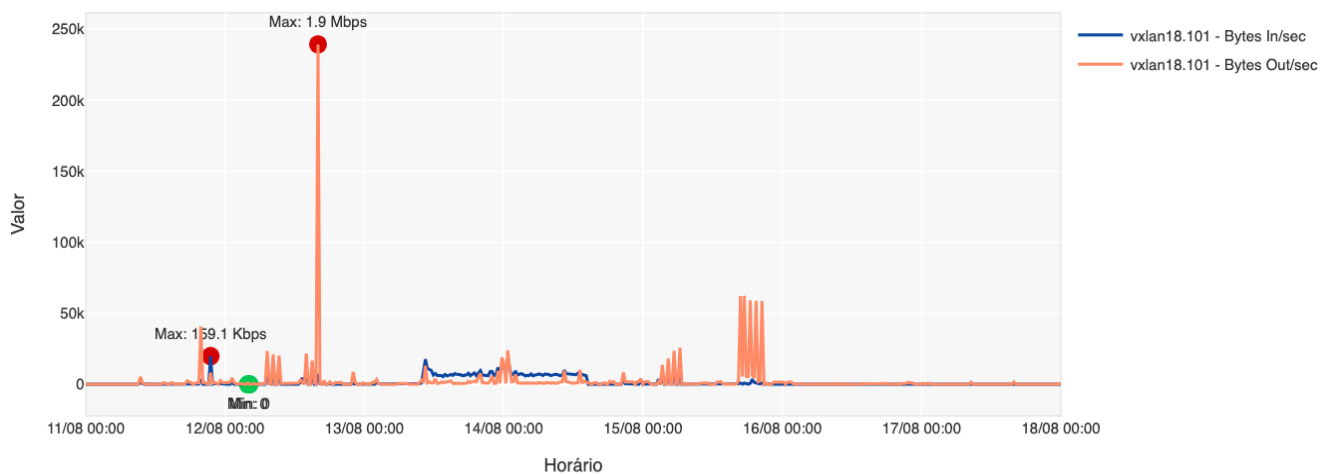
### Trafego - vxlan17.104



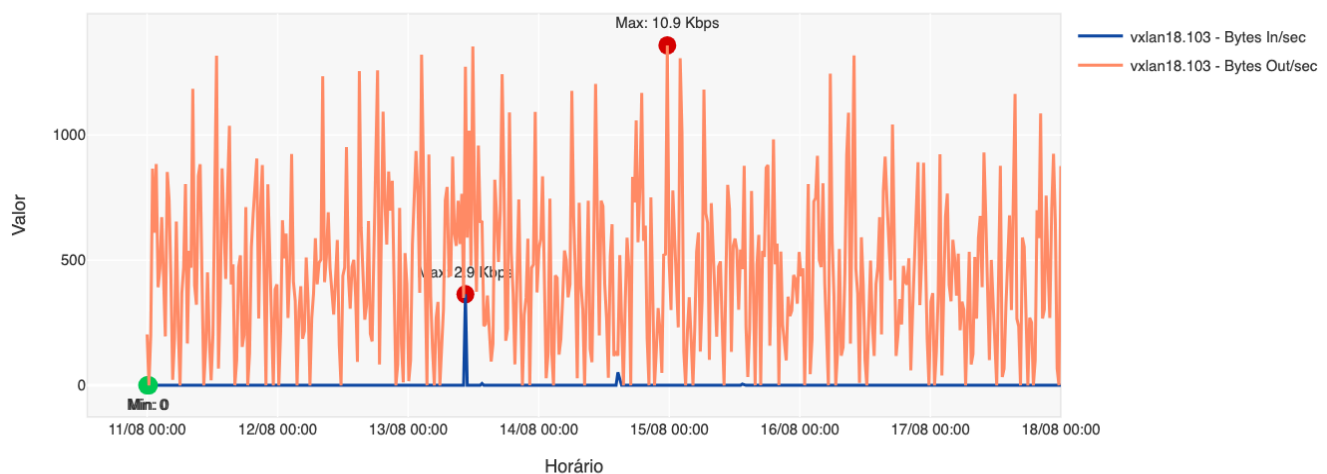
### Trafego - vxlan18



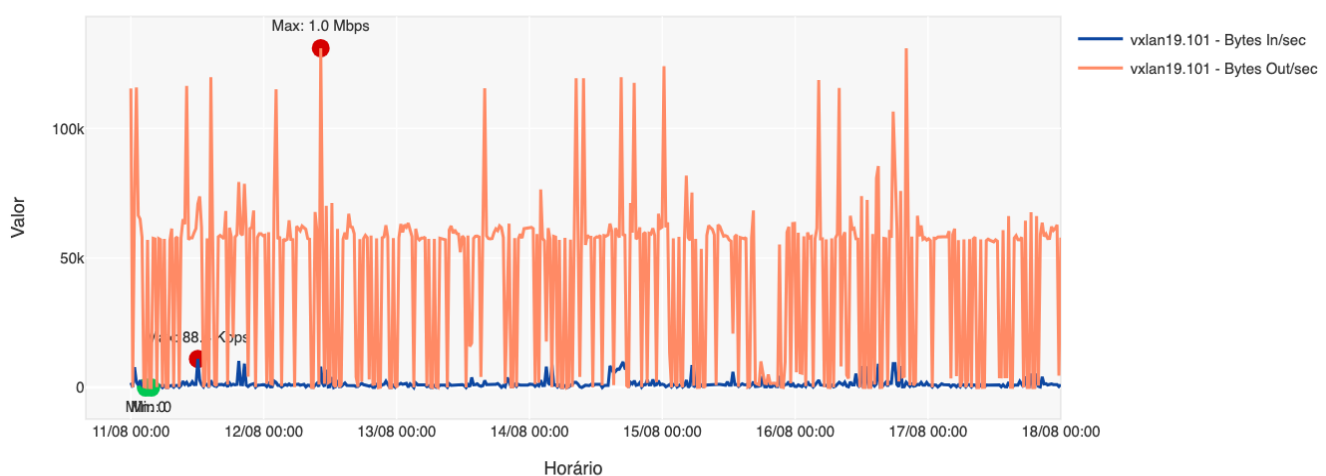
### Trafego - vxlan18.101



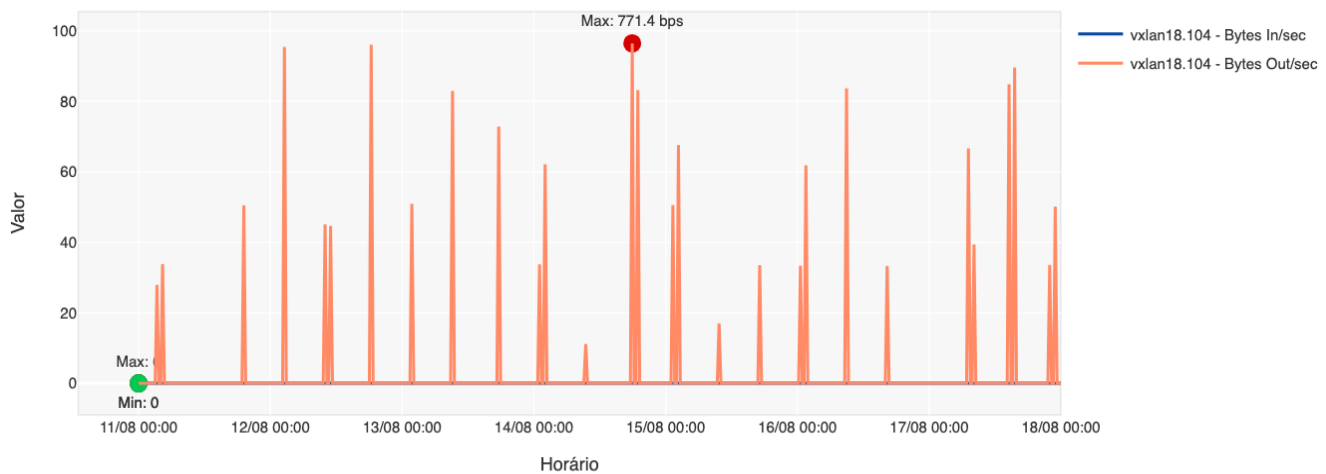
### Trafego - vxlan18.103



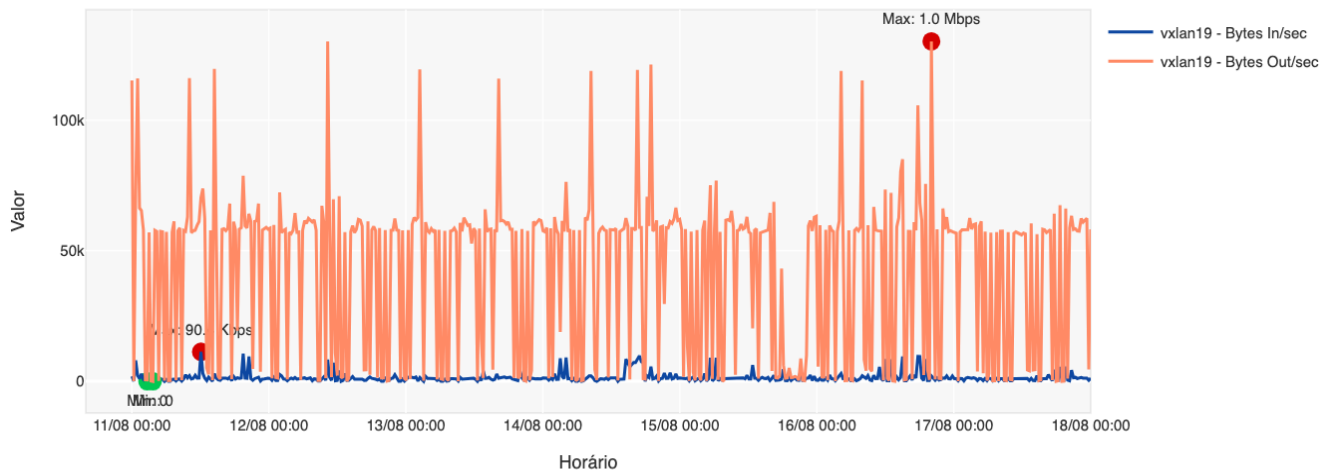
### Trafego - vxlan19.101



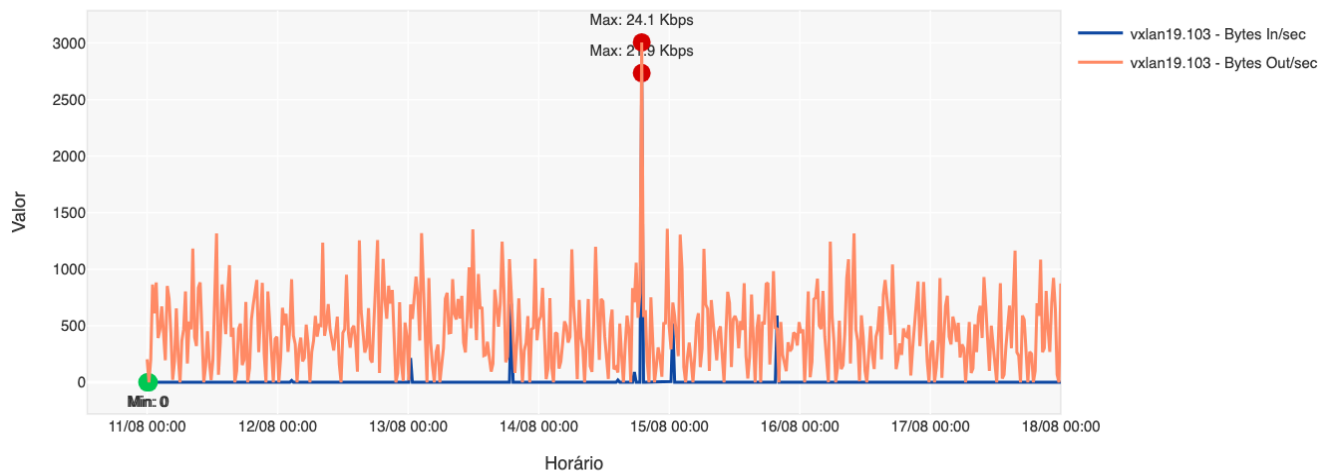
### Trafego - vxlan18.104



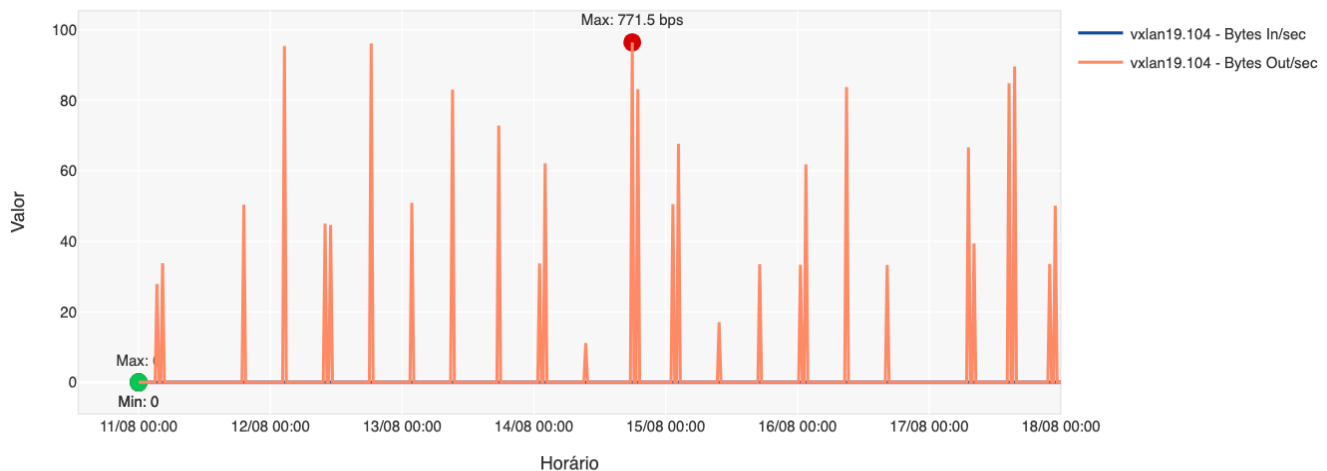
### Trafego - vxlan19



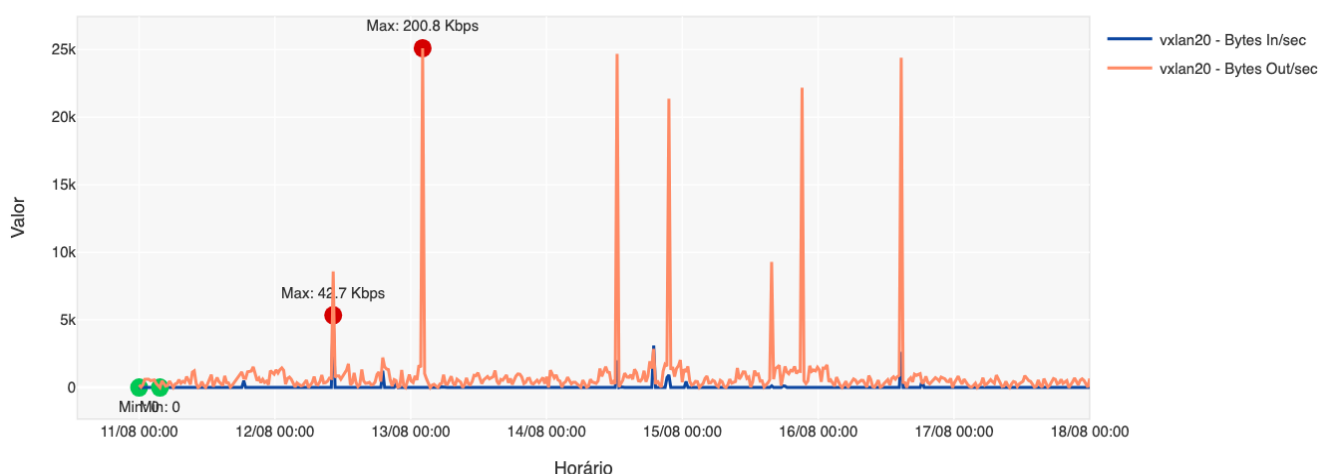
### Trafego - vxlan19.103



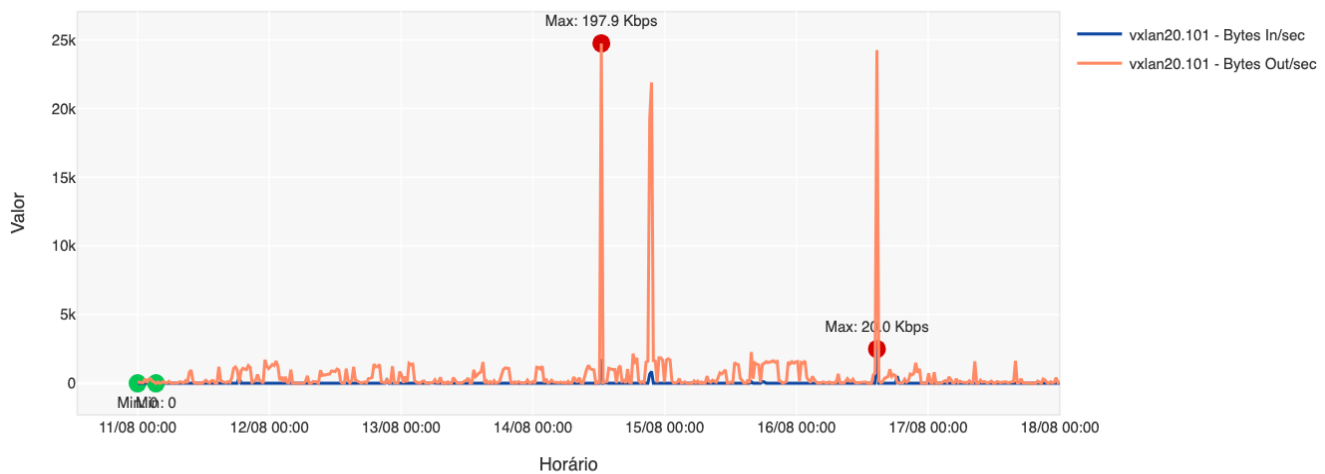
### Trafego - vxlan19.104



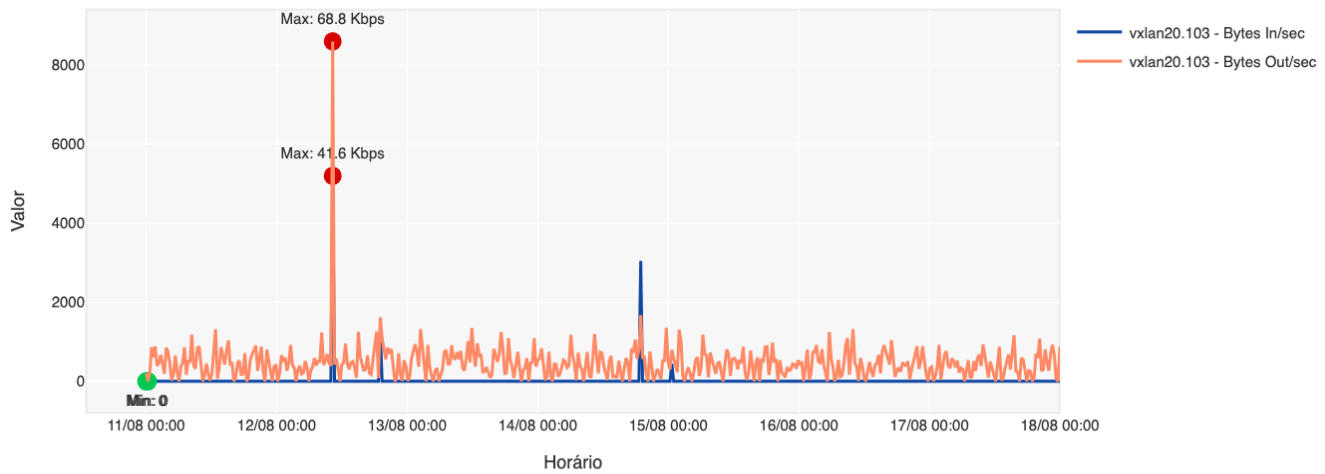
### Trafego - vxlan20



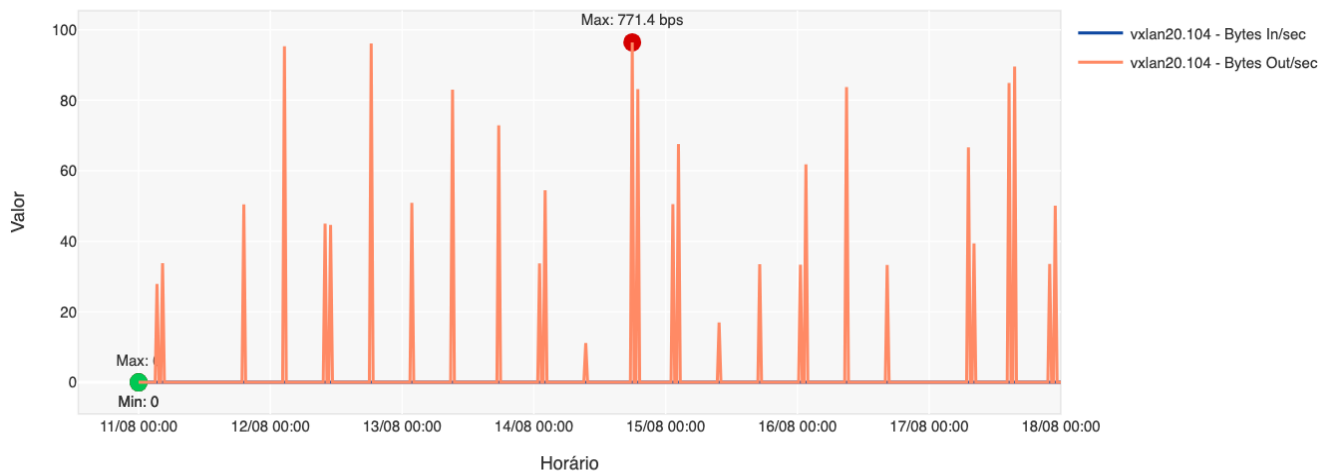
### Trafego - vxlan20.101



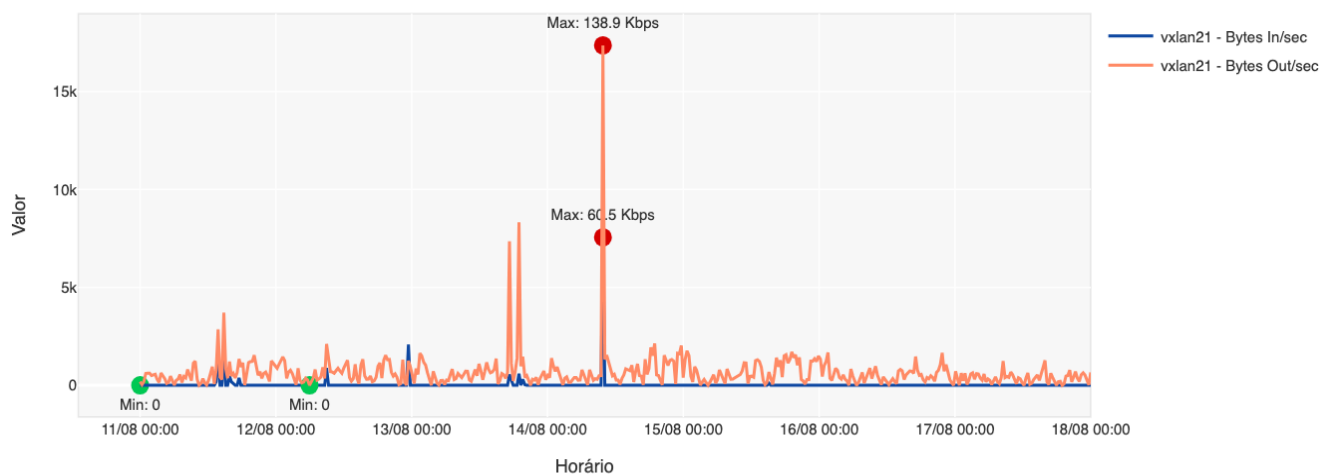
### Trafego - vxlan20.103



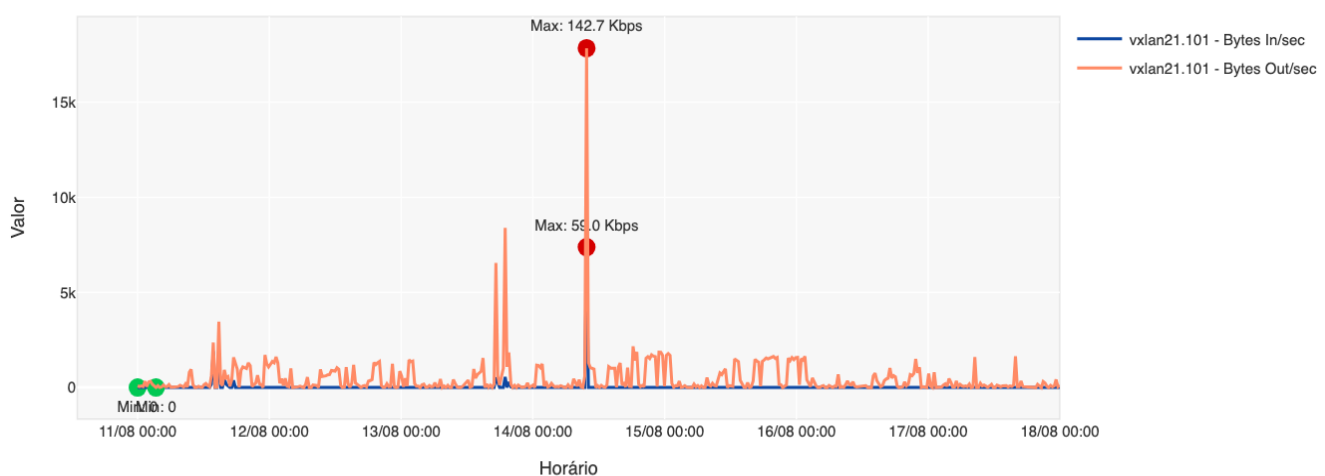
### Trafego - vxlan20.104



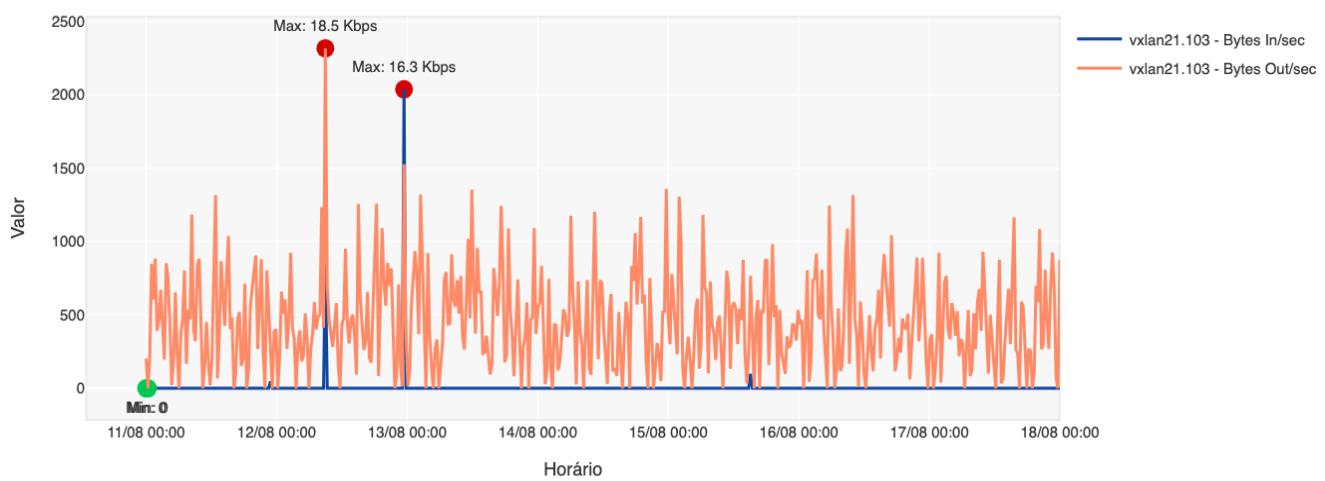
### Trafego - vxlan21



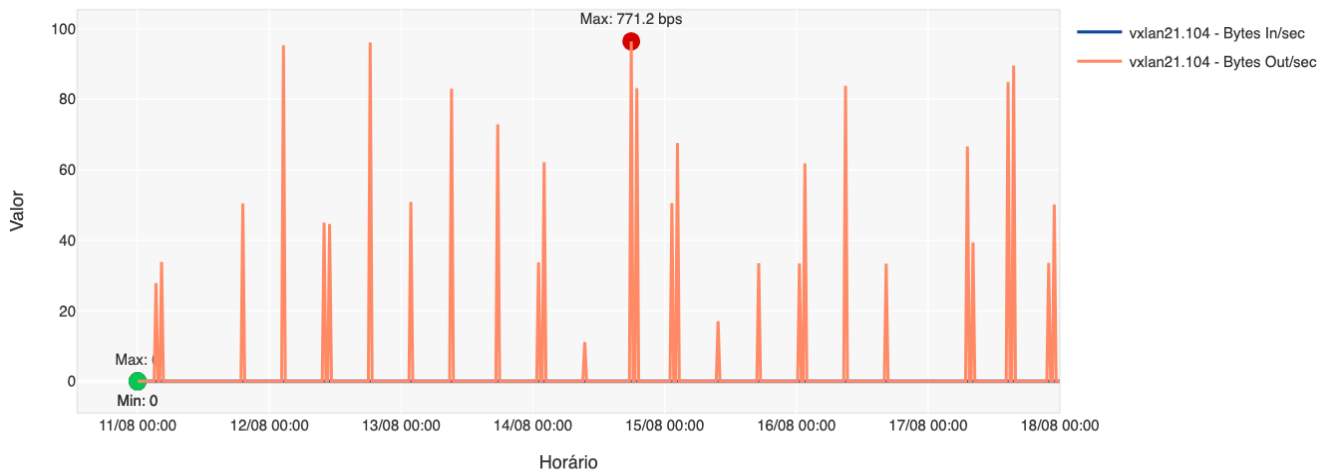
### Trafego - vxlan21.101



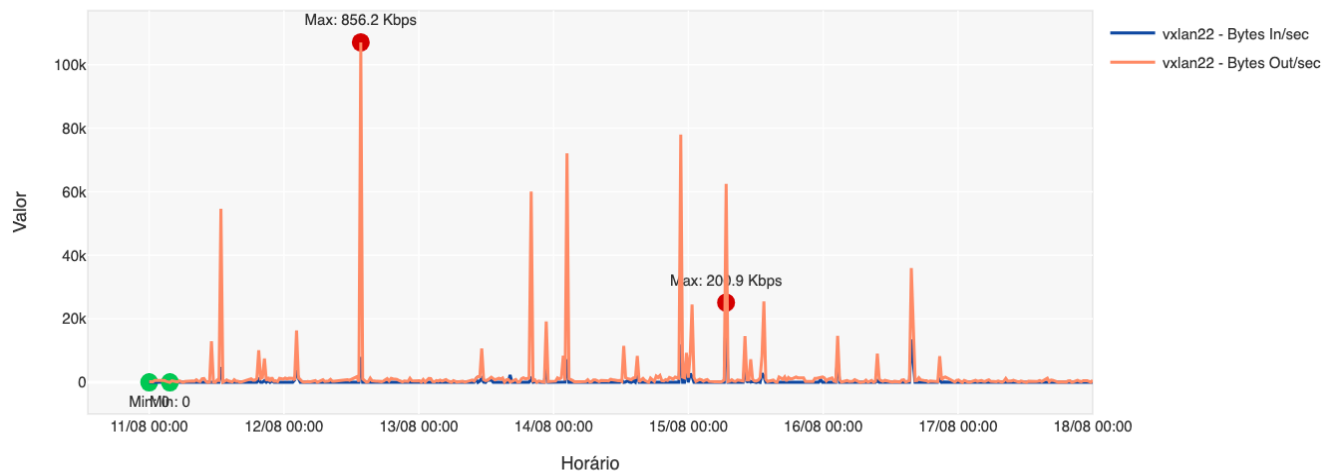
### Trafego - vxlan21.103



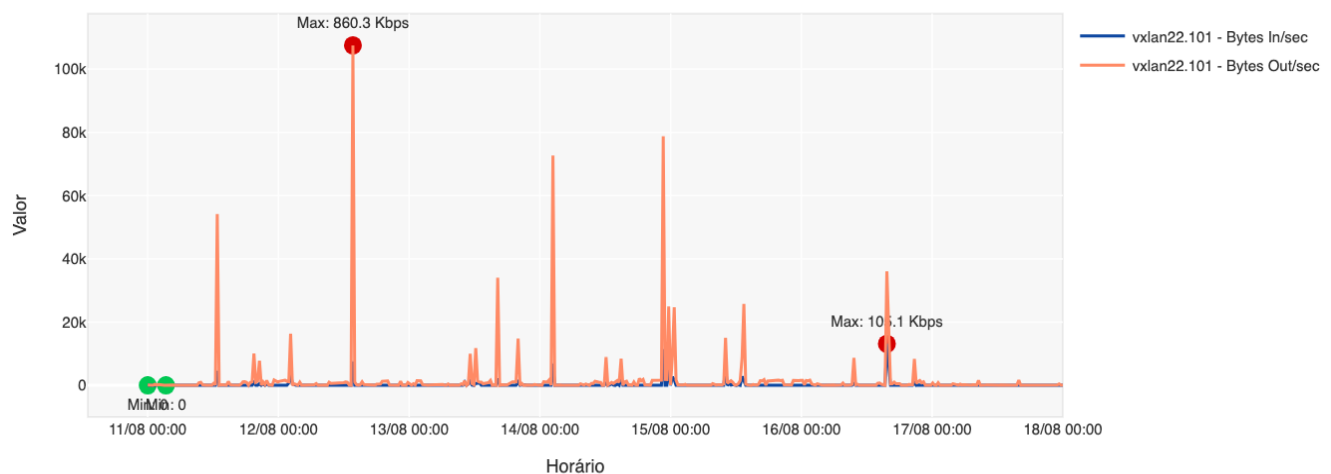
### Trafego - vxlan21.104



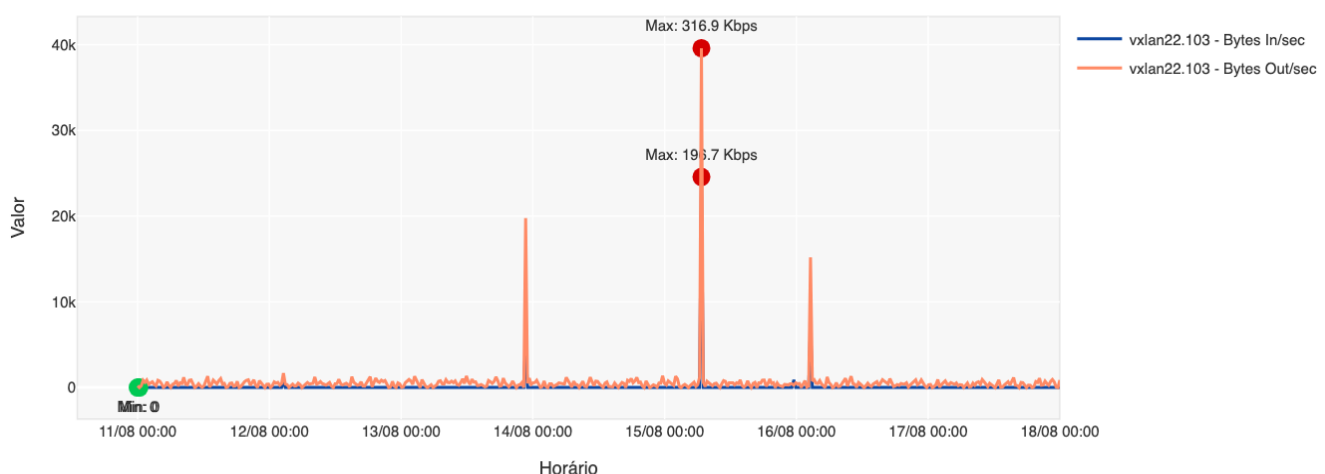
## Trafego - vxlan22



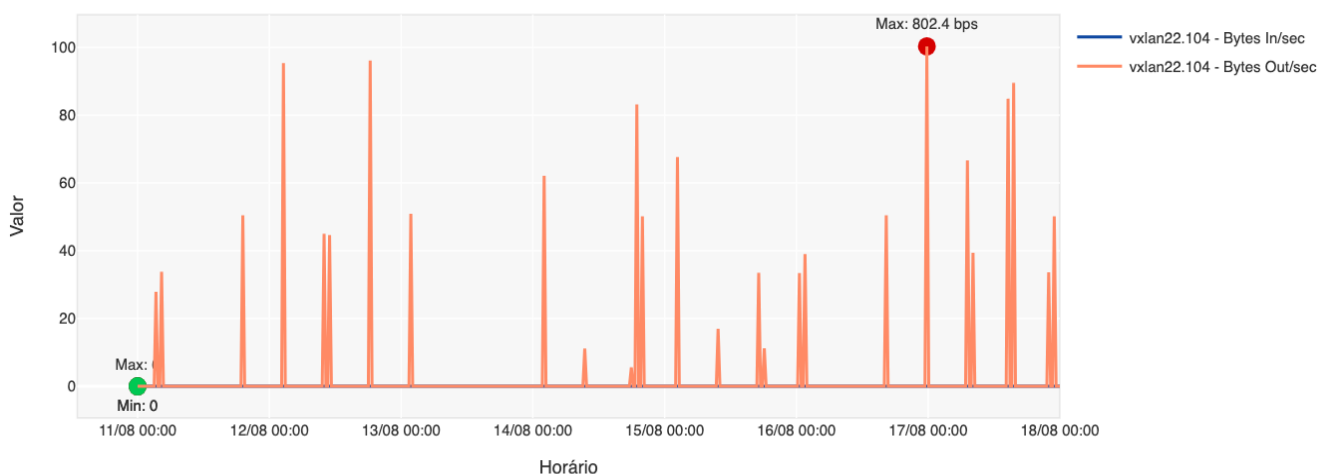
## Trafego - vxlan22.101



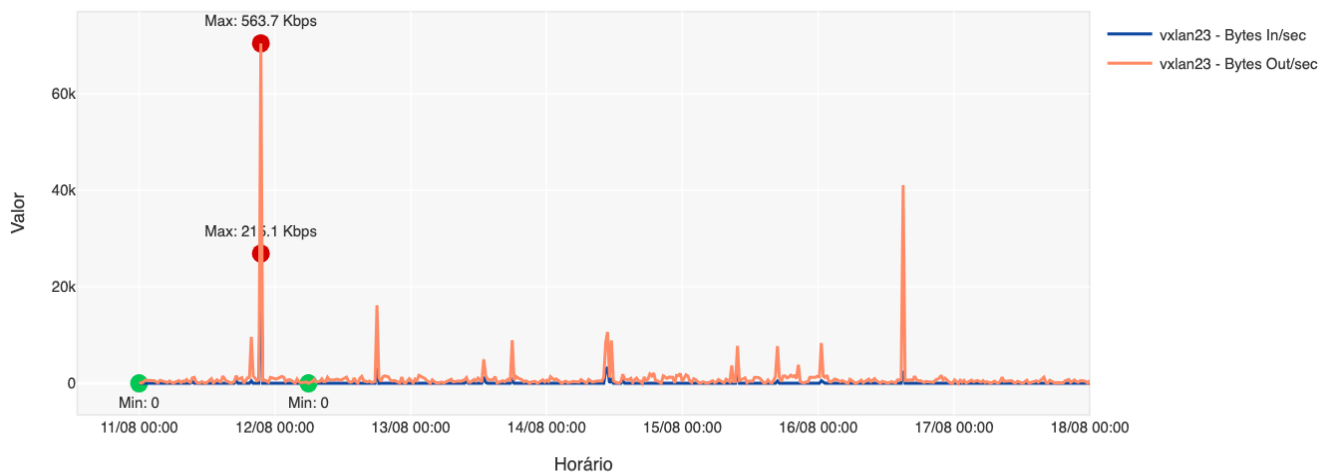
## Trafego - vxlan22.103



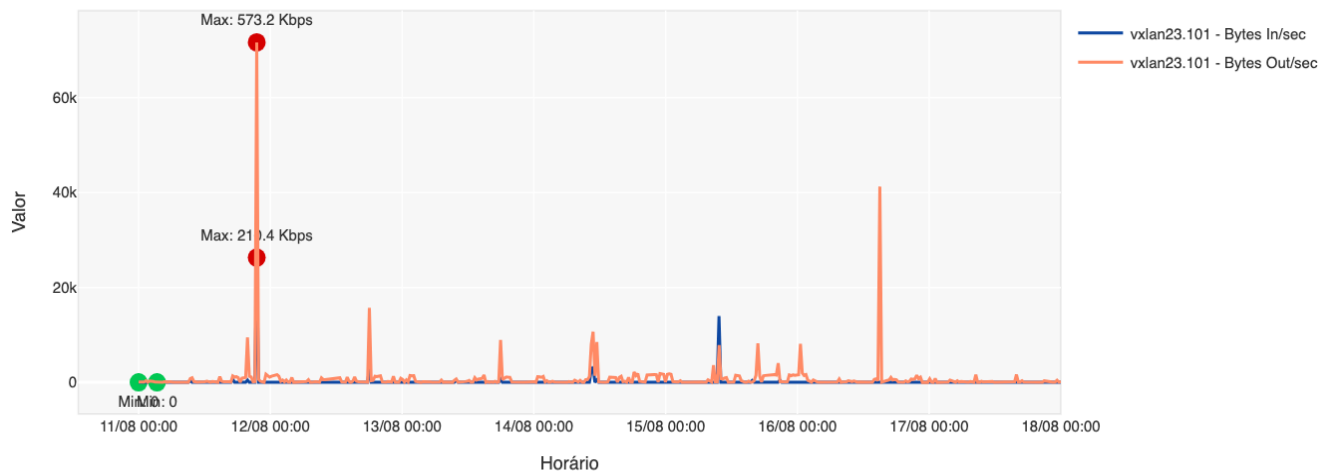
### Trafego - vxlan22.104



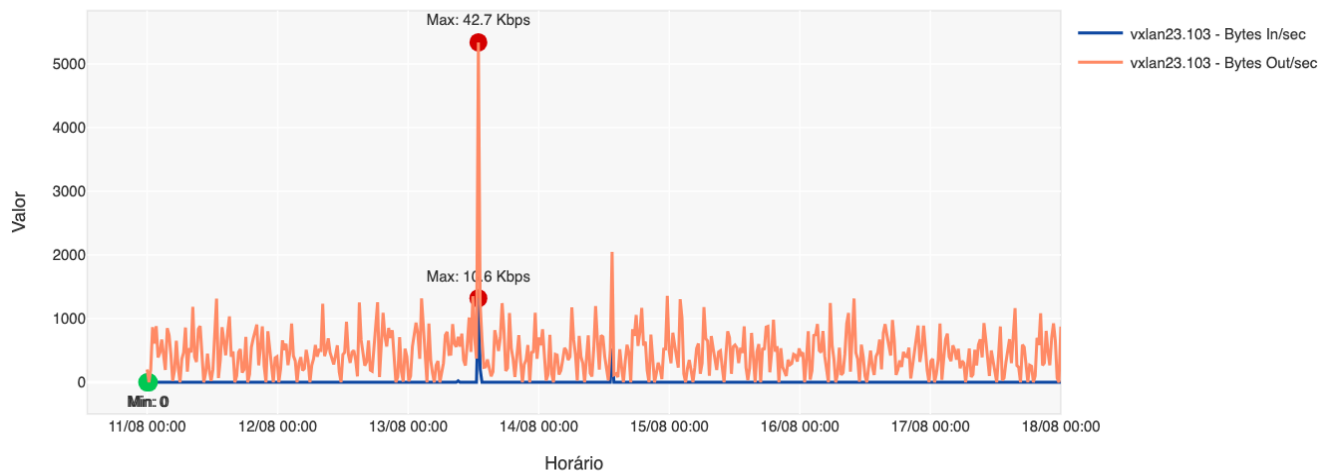
### Trafego - vxlan23



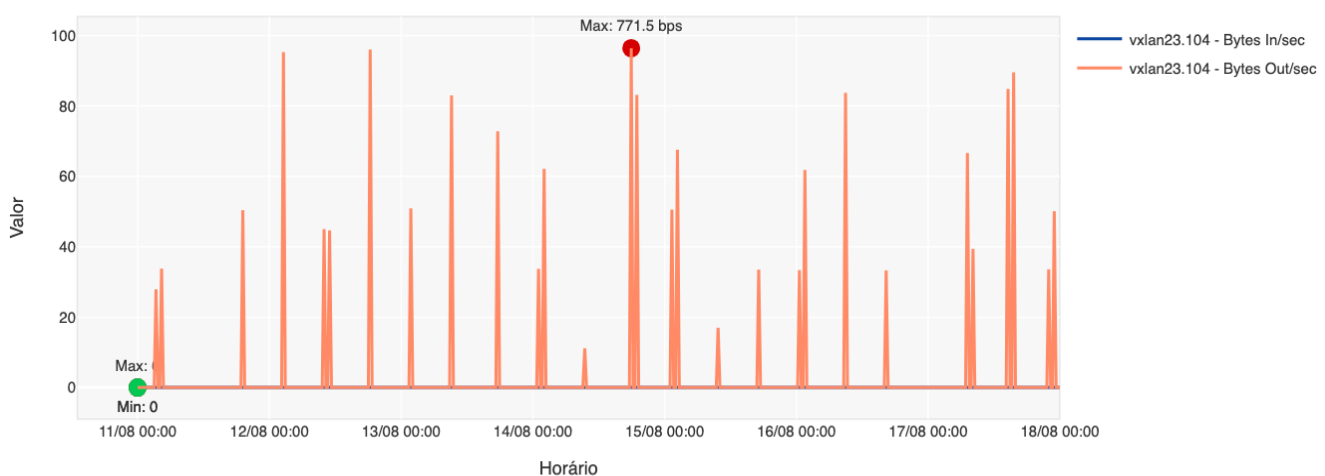
### Trafego - vxlan23.101



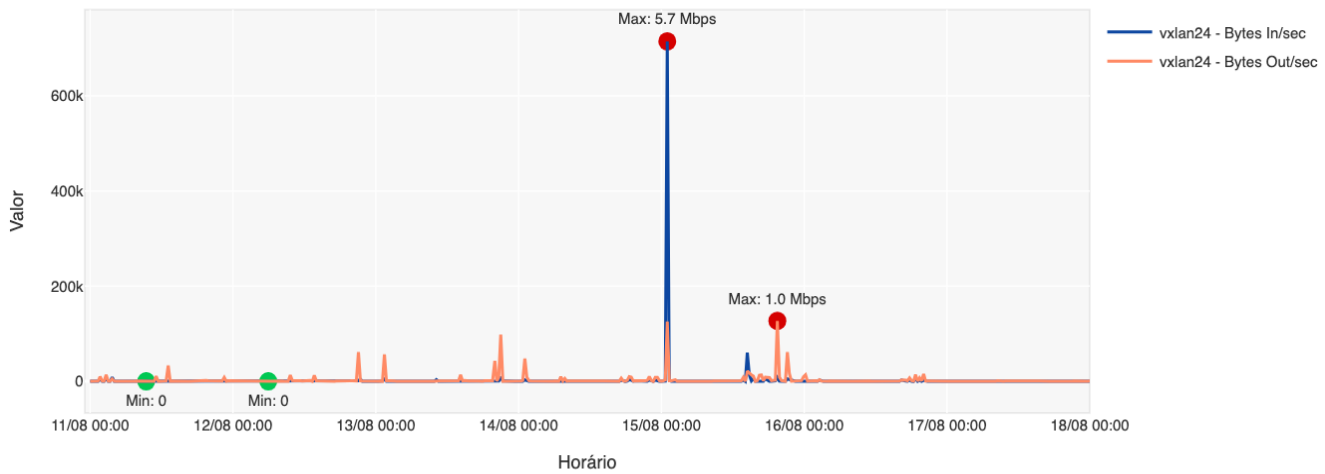
### Trafego - vxlan23.103



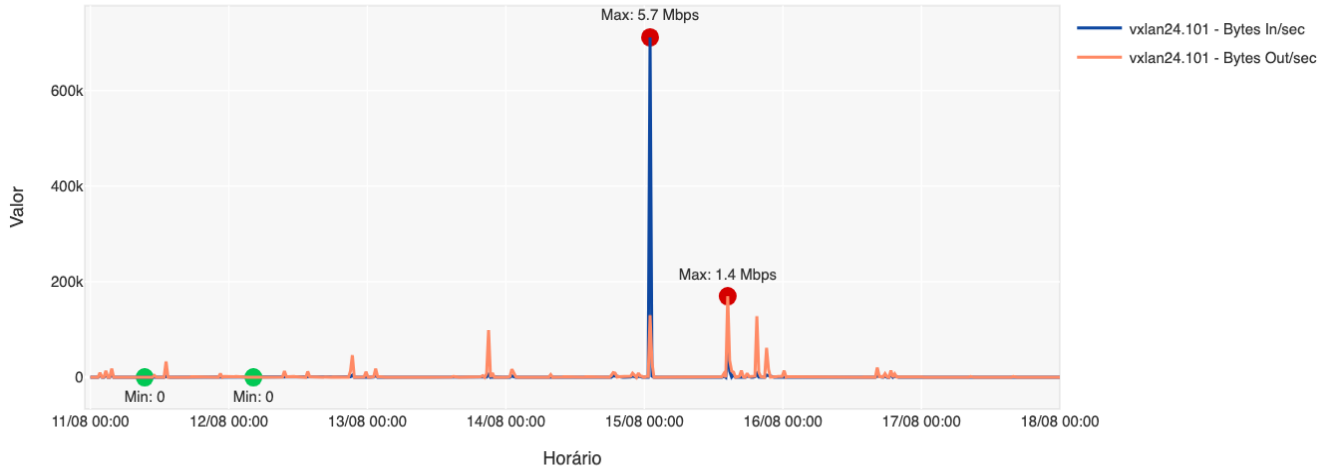
### Trafego - vxlan23.104



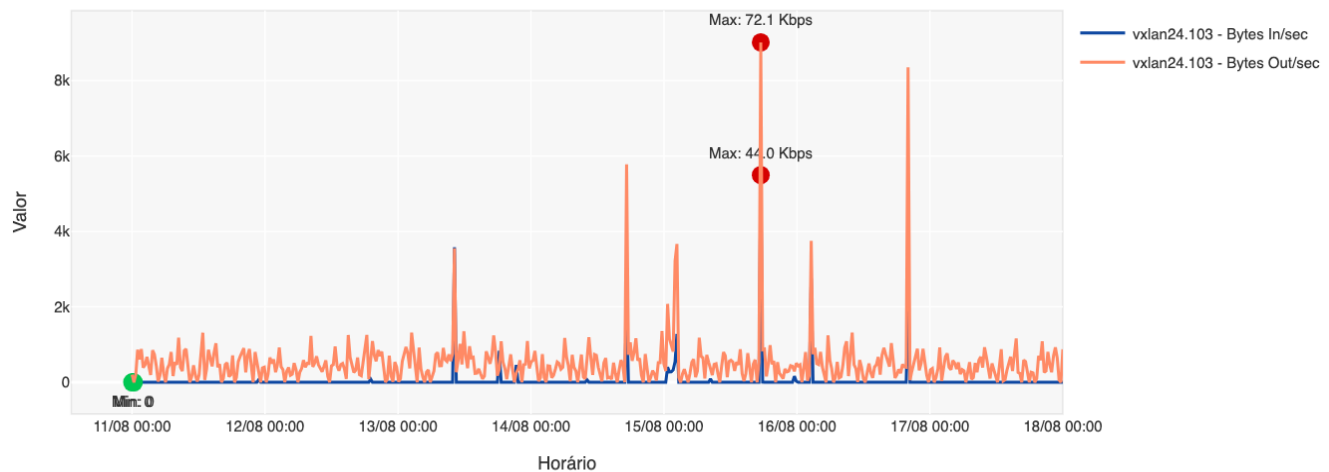
### Trafego - vxlan24



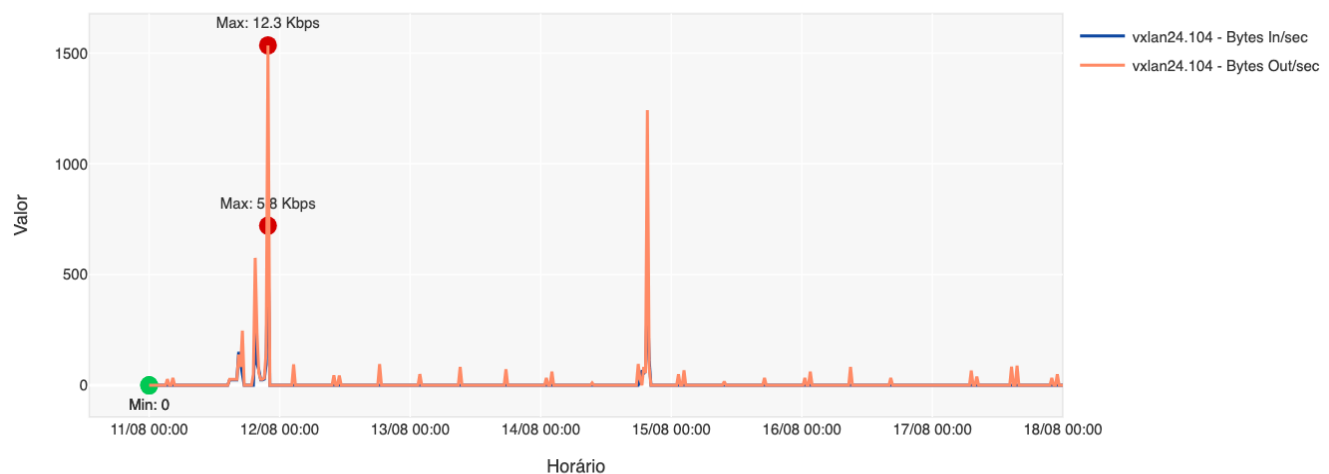
### Trafego - vxlan24.101



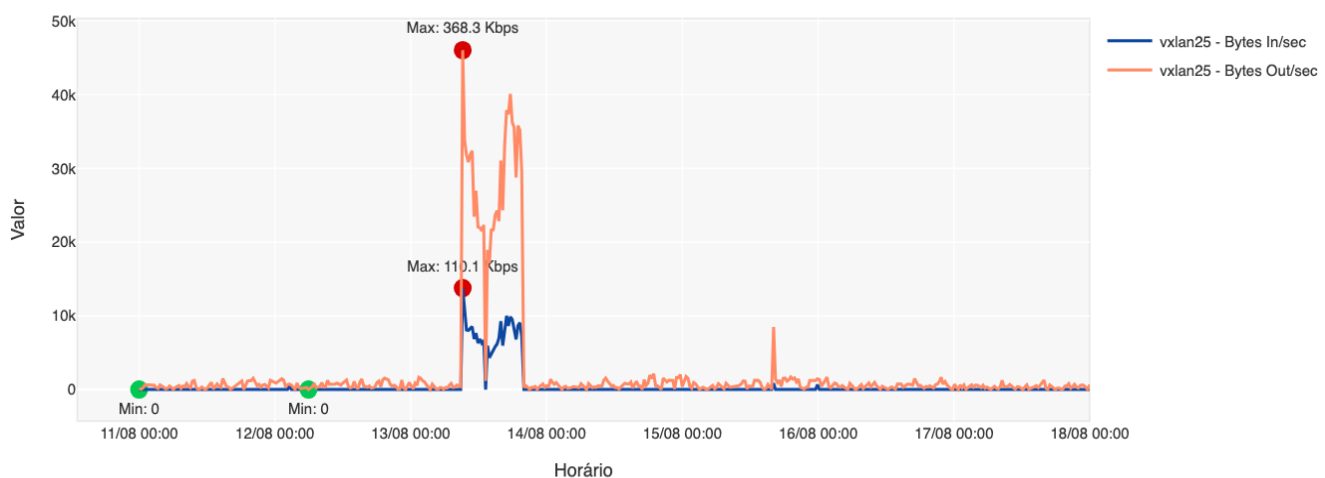
### Trafego - vxlan24.103



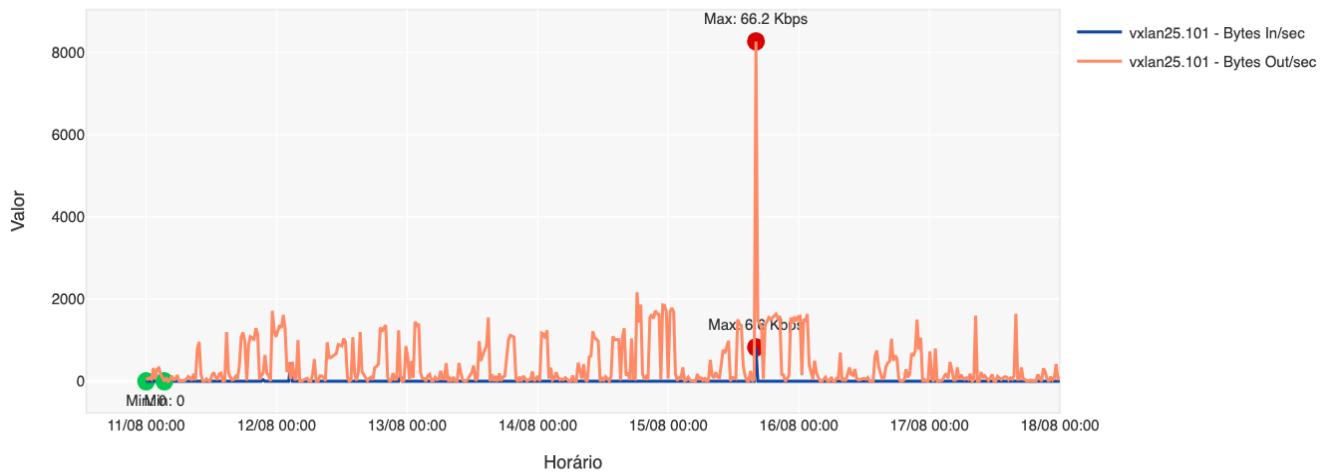
### Trafego - vxlan24.104



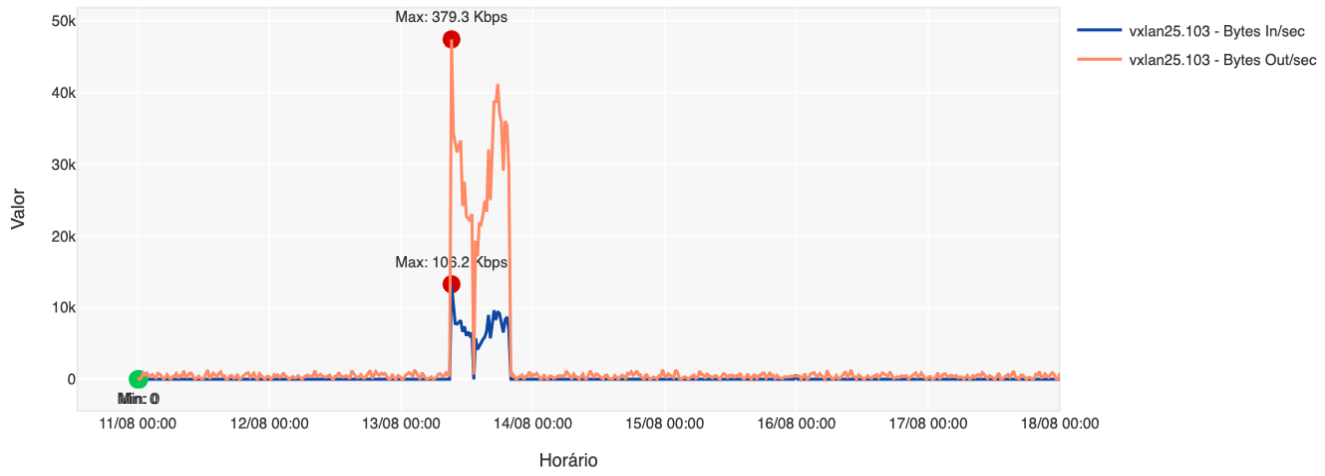
### Trafego - vxlan25



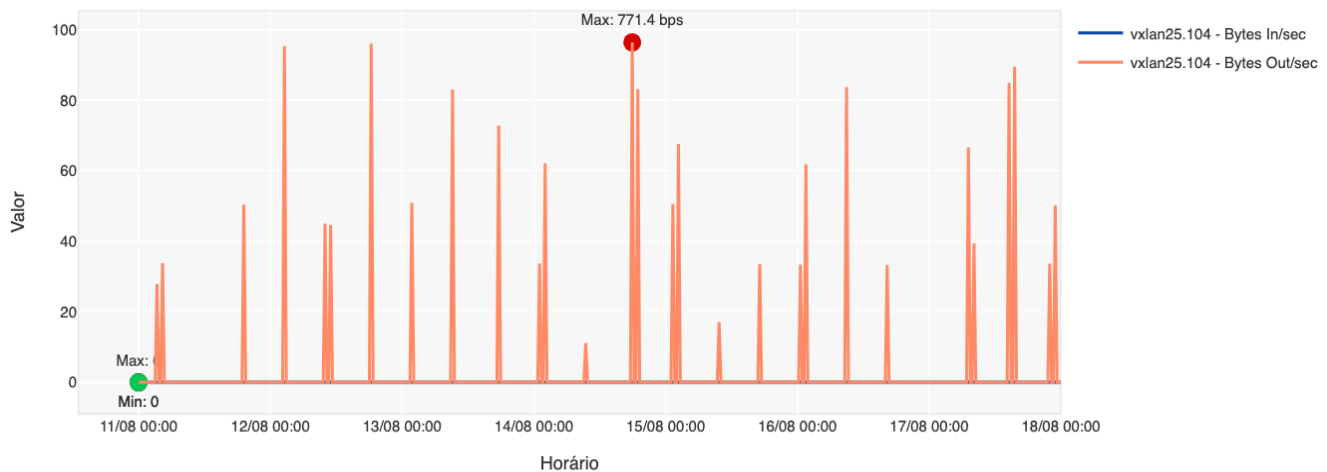
### Trafego - vxlan25.101



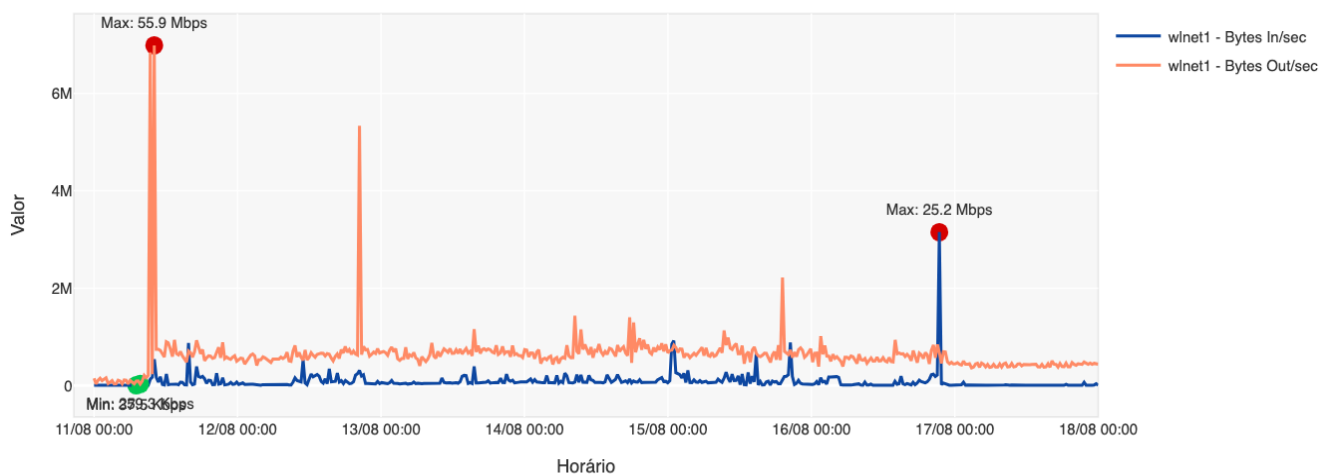
### Trafego - vxlan25.103



### Trafego - vxlan25.104



### Trafego - wlnet1



### Trafego - wlnet2

