ntp_monlist

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2022-06-01

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
## Loading required package: viridisLite
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
       date, intersect, setdiff, union
##
```

R. Markdown

NT1. NTP: incidência de monlist

Resultados esperados: Historicamente os ataques DRDoS com NTP fazem uso do comando monlist. Analisar a porcentagem de monlist por período, para ver se ela se mantém consistentemente acima de 99% ou houve alteração

Resultados esperados:

• tabela/gráfico de barras com a %monlist por período

```
db <- dbConnect(RSQLite::SQLite(), dbname="../db/database-2022-05-11/dnstor_statistics_ntp.sqlite")
data_unfetch <-dbSendQuery(db, "
    SELECT *, CAST(CAST(year AS text) || CAST(period AS text) as integer) as year_period
    FROM NTP_ANALYSIS
")
data <- fetch(data_unfetch)
dbDisconnect(db)</pre>
```

```
## Warning in connection_release(conn@ptr): There are 1 result in use. The
## connection will be released when they are closed
```

- Calculado a porcentagem de "ntp type" por período
 - Existem apenas dois tipos em "ntp_type" = {"Monlist", "Outros"}
 - Além disso o "ntp_type" é definido da seguinte forma

```
def get_ntp_type(ntp_payload):
  ntp_data_pattern = b' \times 17 \times 00 \times 03 \times 2a \times 00 \times 00 \times 00
  if ntp_data_pattern == ntp_payload:
     return "Monlist"
  return "Other"
```

• Agrupamento realizado:

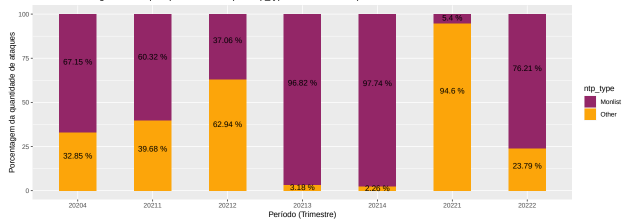
```
data['tempo_final_cast'] = as.POSIXct(data[['tempo_final']], format = "%Y-%m-%d %H:%M:%S")
data['tempo_inicio_cast'] = as.POSIXct(data[['tempo_inicio']], format = "%Y-%m-%d %H:%M:%S")
data_grouped_period_ntp_type = data %>%
  mutate(year_period = as.factor(year_period)) %>%
  group_by(year_period, ntp_type) %>%
  summarise(sum_requests_per_attack = sum(requests_per_attack), number_of_attacks = n())
## 'summarise()' has grouped output by 'year_period'. You can override using the
## '.groups' argument.
data_grouped_period_ntp_type_percentage = data_grouped_period_ntp_type %>%
  group_by(year_period) %>%
  summarise(ntp_type = ntp_type, number_of_attacks = number_of_attacks,
            sum_period_number_of_attacks = sum(number_of_attacks),
            sum requests per attack = sum requests per attack) %>%
 mutate(number_of_attacks_percentage = (number_of_attacks / sum_period_number_of_attacks) * 100)
## 'summarise()' has grouped output by 'year_period'. You can override using the
## '.groups' argument.
data grouped period ntp type percentage %>%
  select(year_period, ntp_type, number_of_attacks_percentage, number_of_attacks) %>%
 print(n=14)
## # A tibble: 14 x 4
## # Groups:
              year_period [7]
##
      year_period ntp_type number_of_attacks_percentage number_of_attacks
##
      <fct>
                 <chr>
                                                  <dbl>
                                                                    <int>
```

```
## 1 20204
                 Monlist
                                                67.1
                                                                  20427
## 2 20204
                 Other
                                                32.9
                                                                   9994
## 3 20211
                 Monlist
                                                60.3
                                                                  11335
## 4 20211
                 Other
                                                39.7
                                                                   7456
## 5 20212
                 Monlist
                                                37.1
                                                                   1391
## 6 20212
                 Other
                                                62.9
                                                                   2362
## 7 20213
                                                96.8
                                                                  81451
                 Monlist
```

##	8	20213	Other	3.18	2677
##	9	20214	Monlist	97.7	79406
##	10	20214	Other	2.26	1840
##	11	20221	Monlist	5.40	1125
##	12	20221	Other	94.6	19725
##	13	20222	Monlist	76.2	2226
##	14	20222	Other	23.8	695

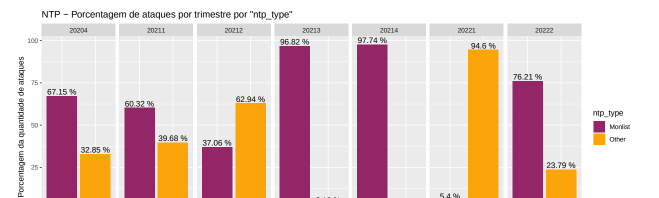
- Isso significa que no ultimo trimestre de 2020 ("year_period" = 20204) 67% dos ataques realizados foram monlist, e 32% outros tipos
- Gráfico de barras empilhadas apresentando a porcentagem da quantidade de ataques em cada "ntp_type" por período

NTP – Porcentagem de ataques por trimestre e por "ntp_type" com barras empilhadas



• Gráfico de barras empilhadas apresentando a porcentagem da quantidade de ataques em cada "ntp type" por período

```
data_grouped_period_ntp_type_percentage %>%
    ggplot( aes(x=ntp_type, y=number_of_attacks_percentage, fill=ntp_type)) +
        #geom_bar(stat="identity", width = 0.5, prosition = "dodge") +
        geom_bar(stat="identity", position="dodge") +
        geom_text(aes(label = paste(round(number_of_attacks_percentage, 2), "%"), vjust = -0.25)) +
        scale_fill_viridis(discrete=TRUE, option="inferno", begin = 0.8, end = 0.4, direction = -1) +
        facet_grid(~year_period) +
        ylab("Porcentagem da quantidade de ataques") +
        xlab("Período (Trimestre)") +
        ggtitle("NTP - Porcentagem de ataques por trimestre por \"ntp_type\"")
```



3.18 %

Monlist Other Período (Trimestre)

Other

0 -

Monlist

Monlist

Other

Other

5.4 %

Monlist

Other

Monlist

Other

2.26 %

Other

Monlist