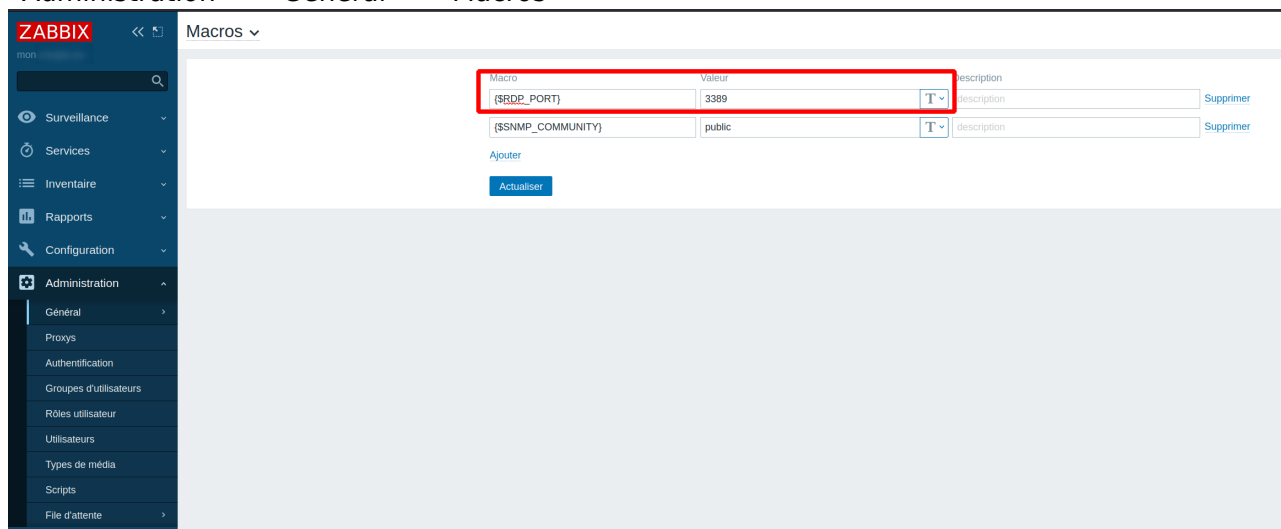


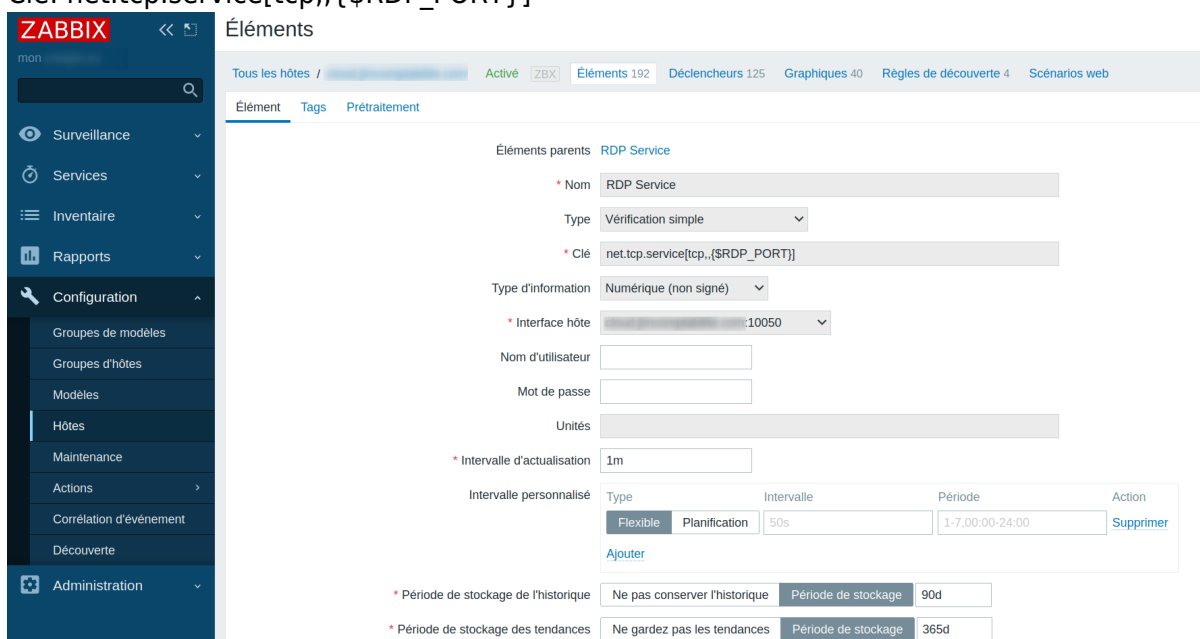
# Zabbix: monitorer le statut d'un service RDP

## Monitorer le port par écoute TCP

1. Créer une macro `{$RDP_PORT}` définissant le port par défaut d'un serveur RDP dans le menu "Administration" → "General" → "Macros"



2. Dans le host ou dans un template, créer un nouvel élément
  1. Vérification simple
  2. Clé: `net.tcp.service[tcp,{$RDP_PORT}]`



3. Créer un nouveau déclencheur basé sur l'élément:

The screenshot shows the Zabbix web interface for configuring a trigger. The left sidebar contains navigation menus for 'Surveillance', 'Services', 'Inventaire', 'Rapports', 'Configuration', and 'Administration'. The main content area is titled 'Déclencheurs' and shows the configuration for a trigger named 'RDP service is down'. The configuration includes fields for the name, event name, operational data, severity (set to 'Haut'), and a Zabbix expression: `last(/RDP Service/net.tcp.service[tcp,,{$RDP_PORT}],#3)=0`. There are also options for event generation (OK, PROBLÈME), manual closure, and activation status.

From: <https://wiki.makeitsimple.be/> - makeITsimple wiki

Permanent link: <https://wiki.makeitsimple.be/doku.php?id=linux:zabbix:rdp&rev=1667311712>

Last update: 2022/11/01 14:08

