

# Onglet Checks

## Sommaire

Description

Utilisation

[En haut de page, on peut voir](#)

[Les lignes d'éléments](#)

[Afficher les détails d'un check](#)

## Contexte

Il est possible de modifier la valeur par défaut des éléments.

- Les modifications se trouvent dans le dossier suivant : **`/etc/shinken-user/configuration/monitoring_policy/elements/elements_default_properties/`**
- Chaque fichier à l'intérieur de ce répertoire correspond à un type d'élément.

## Pour les Hôtes / Modèles d'hôtes et Clusters / Modèles de cluster

Les valeurs par défaut des hôtes se configurent dans le fichier suivant : **`/etc/shinken-user/configuration/monitoring_policy/elements/elements_default_properties/hosts_default_properties.cfg`**

Les valeurs modifiables sont :

- **`view_contacts`** ( *les contacts qui peuvent voir l'élément* ),
- **`sla_warning_threshold`** ( *seuil de warning pour les SLAs par défaut* ),
- **`sla_critical_threshold`** ( *seuil de critique pour les SLAs par défaut* ),
- **`business_impact`** ( *Impact métier* ).

Voici son contenu :

```
#####
# This file contains DEFAULT VALUES for host properties that can be changed.
#
#####

#####
# Describe which user will have access to hosts
without view_contacts property
# (template inheritance included)
#
# Two values are possible:
# - nobody      : (default) only shinken admin
will be able to view then
# - everyone    : all users will be able to see
them
#[DEFAULT:host] view_contacts = nobody

##### default_element_visibility_on_not_authenticated_view #####
# Describe visibility on not authenticated view
for all hosts and clusters
#
# Two values are possible:
# - 0           : (default) all hosts and clusters are
hidden in not authenticated view
# - 1           : all hosts and clusters are visible
in not authenticated view
#[DEFAULT:host] element_visibility_on_not_authenticated_view = 0

##### default sla threshold #####

#[DEFAULT:host] sla_warning_threshold = 99.0
#[DEFAULT:host] sla_critical_threshold = 97.0
#####

##### default_thresholds_display #####
# Displays and describes the thresholds used by the
command to compute the status (OK, WARNING or CRITICAL).
#[DEFAULT:host] thresholds_display =
#####

##### default business_impact #####
# This property is used to set the importance we gave to this check for the business:
# values possible:
# 0 : * ( lower importance )
# 1 : **
# 2 : ***
# 3 : $$$$
# 4 : $$$$$
# 5 : $$$$$$ ( higher importance )

#[DEFAULT:host] business_impact = 2
#####
```

**Pour les Checks / Modèles de checks**

Les valeurs par défaut des checks se configurent dans le fichier suivant : **/etc/shinken-user/configuration/monitoring\_policy/elements/elements\_default\_properties/checks\_default\_properties.cfg**

Les valeurs modifiables sont :

- **business\_impact** ( *Impact métier* ).

Voici son contenu :

**/etc/shinken-user/configuration/monitoring\_policy/elements/elements\_default\_properties/checks\_default\_properties.cfg**

```
#####
# This file contains DEFAULT VALUES for check properties that can be changed.
#
#####

#####
#==== default business_impact =====
# This property is used to set the importance we gave to this check for the business:
#   values possible:
#       0           : *       ( lower importance )
#       1           : **
#       2           : ***
#       3           : $$$$
#       4           : $$$$$
#       5           : $$$$$$ ( higher importance )
#       same_as_parent : Same as its parents ( host or cluster )

#[DEFAULT:check] business_impact = same_as_parent
#####
```

## Pour les Utilisateurs / Modèles d'utilisateurs

Les valeurs par défaut des contacts se configurent dans le fichier suivant : **/etc/shinken-user/configuration/monitoring\_policy/elements/elements\_default\_properties/contacts\_default\_properties.cfg**

Les valeurs modifiables sont :

- Autorisations sur l'UI de Visualisation :
  - Action possible sur les éléments :
    - **acl\_make\_downtime**,
    - **acl\_make\_acknowledge**,
    - **acl\_force\_result\_check**,
    - **acl\_force\_retry\_check**,
    - **acl\_show\_external\_url**.
  - Historique et SLA :
    - **acl\_in\_tab\_history**.
  - Gestion des favoris :
    - **acl\_share\_private**,
    - **acl\_share\_group**,
    - **acl\_share\_everybody**.
- Autorisations sur l'UI de Configuration :
  - Sur l'essai des checks :
    - **acl\_try\_check\_on\_poller**,
    - **acl\_try\_check\_on\_synchronizer**.
  - Gestions de cookies
    - **authentication\_cookie\_validity\_duration**

Voici son contenu :

**`/etc/shinken-user/configuration/monitoring_policy/elements/elements_default_properties/contacts_default_properties.cfg`**

```

#*****
# This file contains DEFAULT VALUES for contact properties.
#
#*****

#=====
# This property is used to authorize the contact to make a downtime in visualisation interface
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_make_downtime = 1

# This property is used to authorize the contact to make a acknowledge in visualisation interface
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_make_acknowledge = 1

# This property is used to authorize the contact to force a check result in visualisation interface
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_force_result_check = 1

# This property is used to authorize the contact to ask immediate launch of the check in visualisation
interface
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_force_retry_check = 1

#=====

#=====

# This property is used to authorize the user to try check on production platform.
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_try_check_on_poller = 1

# This property is used to authorize the user to try check on configuration platform.
# Possible values are [0 : disable] / [1 : enable]
#[DEFAULT:contact] acl_try_check_on_synchronizer = 1

#=====

# This properties is used to control the user access of the share in visualisation interface.
# Possible values are all / none / read, create, organize, modify, delete
#[DEFAULT:contact] acl_share_private = all
#[DEFAULT:contact] acl_share_group = all
#[DEFAULT:contact] acl_share_everybody = all

#=====

# This property is used to set what to display in history tab in visualization interface.
# Possible values are history_sla / history / sla
#[DEFAULT:contact] acl_in_tab_history = history_sla

#=====

#=====

# This property is used to set if the user is allowed to see the links (URL) on the supervision page.
# Possible values are [0 : disable] / [1 : enable]
# [DEFAULT:contact] acl_show_external_url = 1

#=====

# This property is used to define the authentication validity time
# unit : Minute, min value : 5 , max value : 5256000
# Default value : 5256000 ( 10 years )
# preconized value : 1440 ( 24h )
#[DEFAULT:contact] authentication_cookie_validity_duration = 1440

#=====

```