## BaseGuard by Hydriuk

This plugin allows to protect structures and barricades by a configured amount. They can be shielded either always, never or when all players of the group is disconnected.

## Configuration

## RocketMod

```
<?xml version="1.0" encoding="utf-8"?>
<ConfigurationProvider xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <!-- Protection activation control -->
  <!-- Values can be: -->
  <!-- Unabled: No protection -->
  <!-- Offline: Protection is active when players are offline -->
  <!-- Permanent: Protection is alwyas active -->
  <ActivationMode>Permanent</ActivationMode>
  <!-- Protection calculation control -->
  <!-- Values can be: -->
  <!-- Base: Only the configured BaseShield is applied -->
        Cumulative : In range guards shield value are added -->
  <!-- Ratio : In range guards shield value are multiplied (0.5 and 0.5 will give
a 0.75 total shield value) -->
  <GuardMode>Ratio</GuardMode>
 <!-- Base protection to apply -->
  <!-- Values range from 0 to 1 -->
  <BaseShield>0</BaseShield>
 <!-- For Offline Activation mode only -->
  <!-- When a player disconnects while being raided, his base can still take damage
 <!-- His base will be protected after this (ActiveRaidTimer) seconds without
taking damage -->
  <ActiveRaidTimer>120</ActiveRaidTimer>
  <!-- Minimum time between two messages sent to the player by the plugin -->
  <!-- Value is in seconds -->
  <DamageWarnCooldown>10</DamageWarnCooldown>
  <!-- Icon URL used for messages -->
  <ChatIcon>https://i.imgur.com/V6Jc0S7.png</ChatIcon>
  <!-- Barricades and structures guards -->
  <Guards>
    <GuardAsset>
      <!-- Id of the guard -->
      <Id>458</Id>
      <!-- Protection range (meters) -->
      <Range>16</Range>
      <!-- Protection amount (from 0 to 1) -->
      <Shield>0.5</Shield>
    </GuardAsset>
    <GuardAsset>
      <Id>1230</Id>
      <Range>64</Range>
      <Shield>1</Shield>
    </GuardAsset>
  </Guards>
  <!-- Overrides a protection for a structure / barricade -->
  <Overrides>
    <ShieldOverride>
      <!-- Id of the overrided structure or barricade -->
      <Id>1373</Id>
      <!-- Protection the structure has by default (from 0 to 1) -->
      <BaseShield>0</BaseShield>
      <!-- Maximum protection the structure can have (from 0 to 1) -->
      <MaxShield>0</MaxShield>
```

</ShieldOverride>

</ConfigurationProvider>

</0verrides>

```
OpenMod
   # BuildGuard - Configuration file
  # Protection activation control.
  # Values can be :
   # Unabled: No protection
  # Offline: Protection is active when players are offline
     Permanent: Protection is alwyas active
  ActivationMode: Offline
   # Protection calculation control.
  # Values can be :
   # Base: Only the configured BaseShield is applied
  # Cumulative : In range guards shield value are added
  # Ratio : In range guards shield value are multiplied (0.5 and 0.5 will give 0.75
   total shield value)
   GuardMode: Base
  # Base protection to apply.
  # Values range from 0 to 1
  BaseShield: 0
  # For Offline Activation mode only.
   # When a player disconnects while being raided, his base can still take damage
  # His base will be protected after this (ActiveRaidTimer) seconds without taking
  damage
  ActiveRaidTimer: 120
  # Minimum time between two messages sent to the player by the plugin
   # Value is in seconds
  DamageWarnCooldown: 10
   # Icon URL used for messages
  ChatIcon: https://i.imgur.com/V6Jc0S7.png
  # Barricades and structures guards
   Guards:
    # Id of the guard
   - Id: 458
     # Protection range (meters)
     Range: 16
     # Protection amount (from 0 to 1)
     Shield: 0.5
   - Id: 1230
     Range: 64
     Shield: 1
  # Overrides a protection for a structure / barricade
  Overrides:
     # Id of the overrided structure or barricade
   - Id: 1373
     # Protection the structure has by default (from 0 to 1)
     BaseShield: 0
     # Maximum protection the structure can have (from 0 to 1)
     MaxShield: ∅
ActivationMode: Controls when are protections active
Possible values:

    Unabled: Protections are never applied

  • Offline: Protections are active when the player who placed the structure and his group are disconnected

    Permanent : Protections are always applied
```

• Cumulative: BaseShield and Shield's value from in range Guards are added. Example: BaseShield: 0.5 and a guard with Shield: 0.5 will give a total protection of 100%: (0.5 + 0.5) \* 100

GuardMode: Controls how are the protections calculated

Base: Only the value from BaseShield is used. Guards are ignored.

generators in range, one of them will be ignored.

Possible values:

and a guard with Shield: 0.5 will give a total protection of 75%: (1 - (1 - 0.5) \* (1 - 0.5)) \* 100 Notes: For each structures, only one of each type of guards in taken into account: If you have two small

BaseShield: Base protection to be applied when structures and barricades are protected.

Prevents players from protecting their base while being raided by disconnecting. Their base won't be protected

Ratio: BaseShield and Shield's value from in range Guards are multiplied. Example: BaseShield: 0.5

until the amount of seconds defined in ActiveRaidTimer has passed without their base taking damage. Example: ActiveRaidTimer: 120 means that if a player disconnects while being raided, the raiders will be able to continue to raid as long as they deal a damage to one of the player's structure / barricade every two minutes.

DamageWarnCooldown: When a player tries to damage a protected structure, he will receive a warning. To prevent chat spam, this value tells the plugin to wait between messages. Its value is in seconds.

Chatlcon: Icon used when the plugin sends a message to a player

ActiveRaidTimer: Only used with ActivationMode: Offline.

• Id: Id of the guard • Range: Range of the guard's protection Shield: Amount of protection the guard gives

A guard can either be a barricade or a structure. A guard will protect in range buildables by a certain amount. A generator guard must be powered to provide protection, as well as safezone radiators and oxygenators. When

calculating protection for a buildable, only one guard of each type will be used : two small generators won't add

**Guards**: Barricades and structures guards.

their shields, but a small and a large one will.

• BaseShield: New base shield for this structure MaxShield: Maximum shield the structure can have

• Id: Id of the barricade/structure being overrided

Overrides: Changes the protection for specific barricades and structures

BaseShield and MaxShield of sentries to 0 to prevent them from having any protection.

The overrides allows you to set different behaviours for given structures and barricades. For example, you can set