# agentless

#### XML section name

<agentless> </agentless>

Agentless monitoring allows you to run integrity checking on systems without an agent installed.

## Options

- type
- frequency
- host
- state
- arguments

#### type

Default value	n/a	
	ssh_integrity_check_bsd	Require a list of directories in <arguments>.  Wazuh will file integrity scan the files in those directories.</arguments>
	ssh_integrity_check_linux	System will alert if they have changed.
Allowed values	ssh_generic_diff	Supply an <arguments> value that consists of a set of commands to run.  Their output is then processed, looking for changes or rule matches.</arguments>
	ssh_pixconfig_diff	Specifically for checking if the config of a Cisco PIX/router changes.  No <arguments> required</arguments>

### frequency

This controls the number of seconds between each check of the agentless device.

Default value	n/a
Allowed values	An integer in seconds

### host

This defines the username and the name of the agentless host.

Default value	n/a
Allowed values	Any username and host ( username@hostname )

#### state

This determines whether the check type is periodic or periodic\_diff.

Default value	n/a	
Allowed values	periodic	Output from each check is analyzed with the Wazuh ruleset as if a monitored log.

periodic_diff	Output from each agentless check is compared to the output of the previous run.  Changes are alerted on, similar to file integrity monitoring.
---------------	--

### arguments

This defines the arguments passed to the agentless check

Default value	n/a	
Allowed values	This is a space-delimited list of files or directories to be monitored.	

## Example of configuration

```
<agentless>
  <type>ssh_integrity_check_linux</type>
  <frequency>300</frequency>
  <host>admin@192.168.1.108</host>
  <state>periodic_diff</state>
  <arguments>/etc /usr/bin /usr/sbin</arguments>
  </agentless>
```