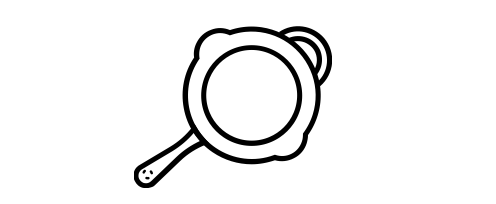
Skillet Name – PANOS OSPF Configuration

# 

# 

# Brief Description

This skillet is about the configuration of PAN-OS OSPF

# Target Audience

SEs, Partners, Customers.

# Skillet Details

**Authoring Group**: SecOps

**Documentation**: To be provided later

**Github Location**: https://github.com/zhiyhappy/ezhi-Config-PANOS-OSPF.git

**PAN-OS Supported**: Tested on PAN-OS 8.0 & above

**Cloud Provider(s) Supported**: ALL

**Type of Skillet**: xml

**Purpose**: Config

**Status**: draft

# Detail Description

Provide a detailed description of what the Skillet does, what the value is and a high level overview of how it works. Should be a combination of text and graphics, depicting the overall configuration of the skillet. Think in the following format:

* 3 sentences on what it does
  + The skillet provides the PAN-OS OSPF configuration by GUI
  + It covers the most common parameters for OSPF, includes:
    - Vrouter name
    - Router ID
    - Enable or disable OSPF
    - allow\_redistribute\_default\_route
    - reject\_default\_route
    - RFC1583 compatible
    - Authentication profile
    - Area ID and area type
    - Interface
    - Enable interface OSPF
    - Interface passive mode
* what is the value to the target audience
  + The skillet helps the target audiences to configure OSPF on PAN-OS easily, they don’t need to be familiar with PAN-OS GUI or CLI.
* general overview on how to deploy, or execute demo
  + step 1: import the skillet from github in Panhandler system
  + step 2: select the correspond environment
  + step 3: execute the skillet and fill in the parameters, and summit
* expected outcome
  + some parameters are not included in this version, such as graceful restart, BFD etc.