Kibana

This is similar to the Elasticsearch role and is intended to deploy Kibana with the correct Wazuh APP version, you can customize the installation with the following:

- **elasticsearch_network_host:** defines Elasticsearch node ip address (default: 127.0.0.1).
- elasticsearch_http_port: defines Elasticsearch node port (default: 9200).
- **kibana_server_host**: defines Kibana listen address (default: 0.0.0.0).
- **elastic_stack_version**: defines Kibana version to be installed.

You can create a YAML file wazuh-kibana.yml to be used be Ansible playbook:

```
- hosts: kibana
roles:
- ansible-role-kibana
```

You can set your custom variable definitions for different environments, for example:

a. For production environment vars-production.yml:

```
elasticsearch_network_host: '10.1.1.10'
```

b. For development environment vars-development.yml:

```
elasticsearch_network_host: '192.168.0.10'
```

Next, run the Ansible playbook:

```
ansible-playbook wazuh-kibana.yml -e@vars-production.yml
```

The example above will install Kibana and configure to use 10.1.1.10 as Elasticsearch node.

Please review the references section to see all variables available for this role.