Ansible SpeckleServer Role

ansible-role-speckleserver

This role installs SpeckleServer, a design and AEC data communication and collaboration platform.

Requirements

This is primarily designed to run on a Linux host, with a Redis cache and MongoDB NoSQL database. These can be provided externally (for instance in AWS or other cloud providers) or via other Ansible roles.

Supported Operating Systems

- Red Hat Enterprise 7 (including CentOS 7)
- Ubuntu LTS 16.04 ("xenial") and 18.04 ("bionic")
- Amazon Linux 2
- Debian 8 ("jessie") and 9 ("stretch")

Role Variables

speckleserver_version: Version of SpeckleServer to download and install. Can be a numbered version in major.minor.micro format or "latest" (default: latest)

speckleadmin_version: Version of the SpeckleAdmin plugin to download and install. Can be a numbered version in major.minor.micro format

speckleserver_server_name: A name for this SpeckleServer instance.

speckleserver_url: The canonical web URL for this SpeckleServer instance
(default: http://localhost/)

speckleserver_public_streams: Allow streams to be publicly published (default: true)

speckleserver_port: Port for SpeckleServer to listen on (default 3000)

speckleserver_listen_ip: IP address to bind to (defaults to 127.0.0.1)

speckleserver_session_secret: Session cookie secret: (default "changemeplease")

speckleserver_mongodb_uri: MongoDB connection string: (default
mongodb://localhost:27017/)

speckleserver_redis_host: Redis hostname to connect to (default localhost)

speckleserver_redis_port: Redis port (default 6379)

speckleserver_pretty_json: Pretty print API response output. Note that this makes the responses 10% larger. Boolean value, default is false.

speckleserver_expose_emails: Makes all user email addresses publicly visible. Not recommended for production. Boolean value, defaults to false.

speckleserver_request_max : Maximum request size the server will accept,
to protect against floods / DoS. defaults to 10mb.

Dependencies

There are no hard requirements as such aside a webserver to proxy the application traffic.

I would strongly suggest running this alongside a webservice role such as Jeff Geerling's Apache module (geerlingguy.apache) or NGINX Inc's nginx module (nginxinc.nginx)

Let's Encrypt's Certbot is also useful if you need SSL/TLS security on a public-facing instance (again, consider geerlingguy.certbot from Jeff Geerling)

If you need a MongoDB instance alongside this, I'd recommend undergreen.mongodb (covers RHEL/CentOS as well as Debian/Ubuntu). This is particularly useful in AWS regions where DocumentDB is not available.

These are all easily installable via the ansible-galaxy command (part of the base Ansible package) - eg. ansible-galaxy install geerlingguy.nginx

How to run

Ensure you have Ansible set up on your machine appropriately and the role is unpacked in a directory listed in roles_path

A playbook for setting up with nginx is provided: (speckleserver-with-nginx-playbook.yml).

Copy this to a new file eg. site-speckle.yml; tune the vars as required.

WARNING: Hosts / Virtual hosts in this playbook are only given as placeholders and will not work out-of-the-box. Customise them before running the playbook!

Note: You can also cut and drop the vars: stanza into group_vars/ or host_vars as you require.

Test the playbook

```
ansible-playbook -C site-speckle.yml
```

If it retrurns OK, run the play

ansible-playbook site-speckle.yml

Testing / Development

A Molecule test plan is provided.

You will need a local Docker setup and the Molecule test suite installed via pip (pip install --user molecule).

You will also need a functional Ansible setup of course :D

molecule check performs a dry test run

molecule test performs the full test suite

If you wish to test cross-distro, pass a MOLECULE_DISTRO environment variable in your molecule command eg. MOLECULE_DISTRO=ubuntu1804 molecule test

Supported distros for such testing, courtesy of Jeff Geerling's molecule-testing docker images:

- CentOS 7 (centos7 the default)
- Ubuntu Bionic LTS 18.04 / Xenial LTS 16.04 (ubuntu1804 / ubuntu1604)
- Debian 8 and 9 (debian8 / debian9)

TODO

- More idempotency / upgrade checks and tests.
- Resilience in the face of URL fetch failures

Example Playbook

```
speckleserver_server_name: 'SpeckleServer Development Environment'
speckleserver_url: 'http://speckle.example.com'
speckleserver_mongodb_uri: 'mongodb://mongo.example.com:27017/speckle'
speckleserver_redis_host: 'redis.example.com'
speckleserver_version: "1.5.2"
speckleadmin_version: "0.2.11"
```

License

BSD

Author Information

 ${\bf Michael\ Fleming\ michael.fleming@arup.com}$