

JACK COLLINS

Platform Engineer

07598 479136

jackcollins1434@yahoo.com

I Experience

Platform Engineer

ReAssure Jul 22–Present

Involved with CI/CD via Ansible, Git and Azure Devops.

Implemented and maintain Red Hat Satellite.

Regularly involved in vulnerability mitigations via Tenable, Satellite and continuous improvement to patching and security Playbooks.

Responsible for massive improvement in Linux security posture by reducing a large number of vulnerabilities.

Linux System Administrator

ReAssure Oct 18–Jul 22

Involved with CI/CD via Ansible, Git and Azure Devops, solely writing many large Playbooks.

Took on responsibility for maintenance of AWS servers, as well as continued support of on-premise.

Experience gained in AWS S3, EC2, IAM and Lambda.

Enterprise Monitoring Engineer

ReAssure Apr 18–Oct 18

ReAssure only had basic monitoring of Linux at the time and I was brought onboard specifically to expand this capability. I went on to implement bespoke SCOM and Checkmk monitoring for 600+

Linux machines, and wrote many bespoke monitors using PowerShell, Bash and Python.

I Certifications

ITILv3 Foundation in IT Service Management

NVQ 2 Customer Service

BTEC National Diploma in Design Crafts

I Core Skills

Ansible

Red Hat Linux

Monitoring

AWS

Vulnerability management

I Online

I write articles and have links to my GitHub and LinkedIn at

jackcollins.me.uk

I Attended

CompTIA Linux+ (XK0-005 exam booked)

EX407 Red Hat Certified Specialist in Ansible Automation

RH124/134 Red Hat Certified Systems Administrator I and II

Previously certified AWS Cloud Practitioner (valid for 3 years)

TCM Security Practical Ethical Hacking

I Additional

AWS EC2, S3, IAM, Amplify, Lambda

Ansible Automation Platform

Red Hat Satellite

Checkmk

SCOM

Tenable.io

BASH, PowerShell, Python

Hugo (gohugo.io)

Git/GitHub