



La Formazione Red Hat nel Quadro dell'Accordo CRUI

Andrea Zucchet
Napoli, 2 Ottobre 2024

RED HAT TRAINING & CERTIFICATION

ABOUT ME

Name: Andrea Zucchet

Email: azucchet@redhat.com

Base: Milano

Role: Training Manager for Italy, Israel ,Greece & Cyprus

Experience: 25+ years in IT since the old ages of Sun Microsystems. Once a sysadmin and a consultant and now a in the training arena.

LinkedIn: <https://www.linkedin.com/in/andreazucchet/>



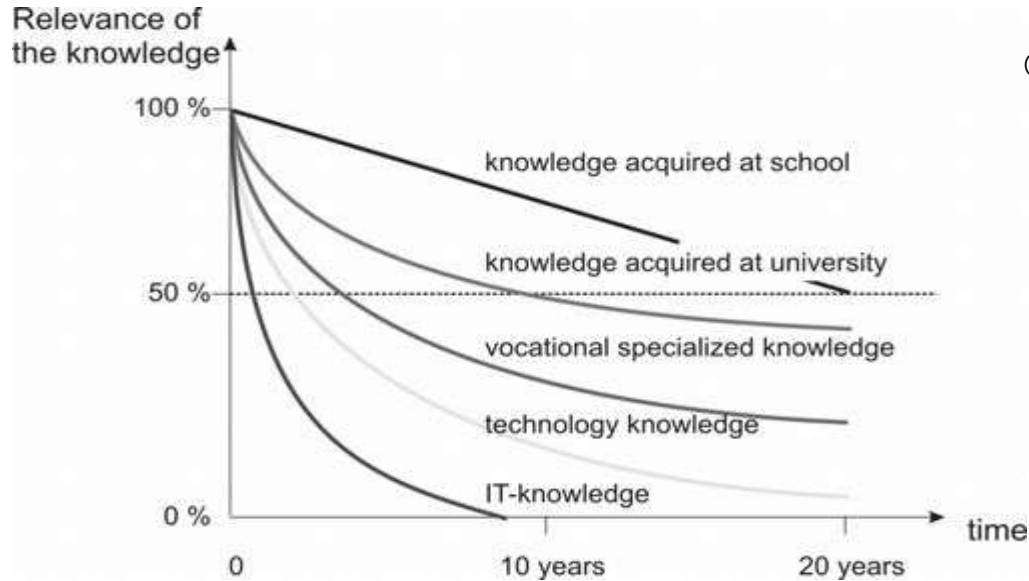
COMPETENZA

/com·pe·tèn·za/: Piena capacità di orientarsi in un determinato campo.



Obiettivo della [Formazione Red Hat](#) è supportare l'ecosistema CRUI ad acquisire le competenze e le certificazioni necessarie sulle tecnologie Red Hat ed essere consapevole ed indipendente.

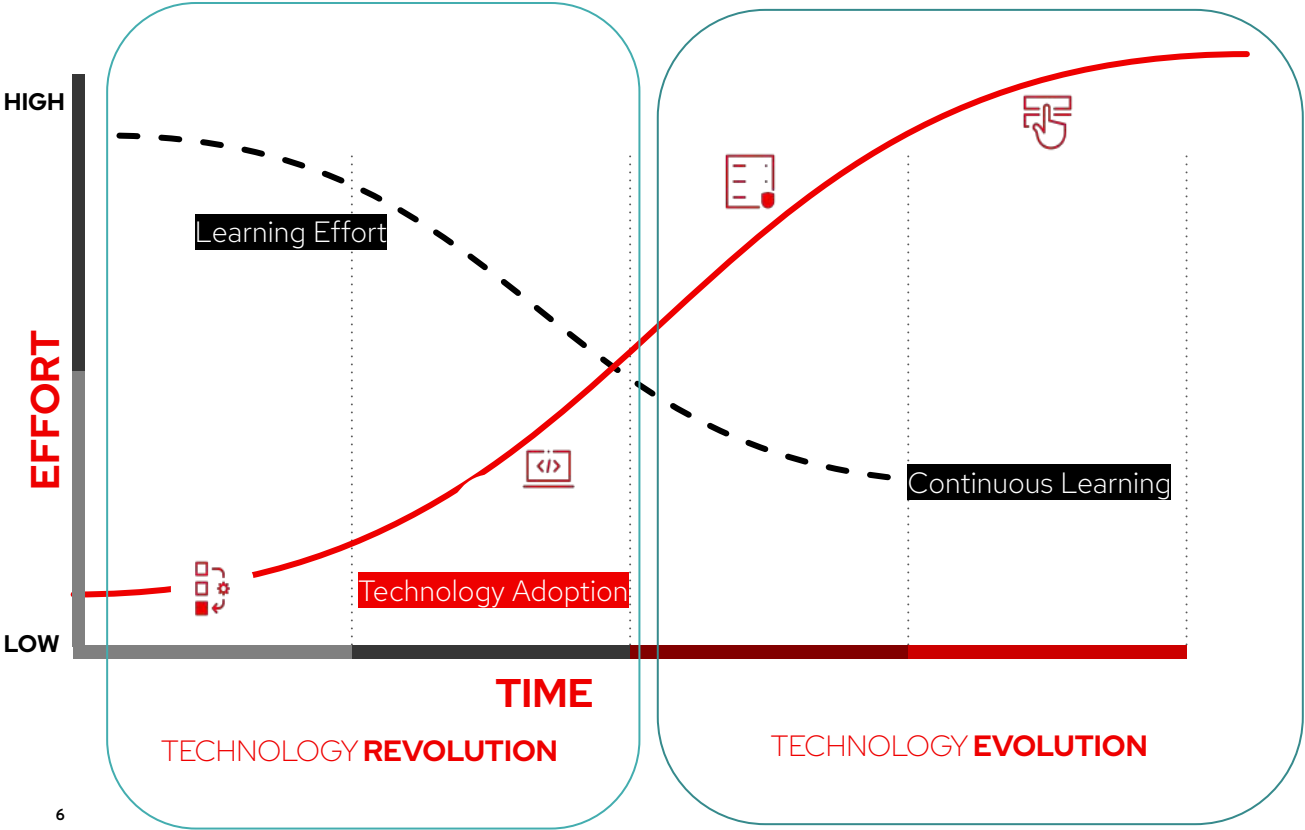
PERCHÉ INVESTIRE SULLE COMPETENZE RED HAT ?



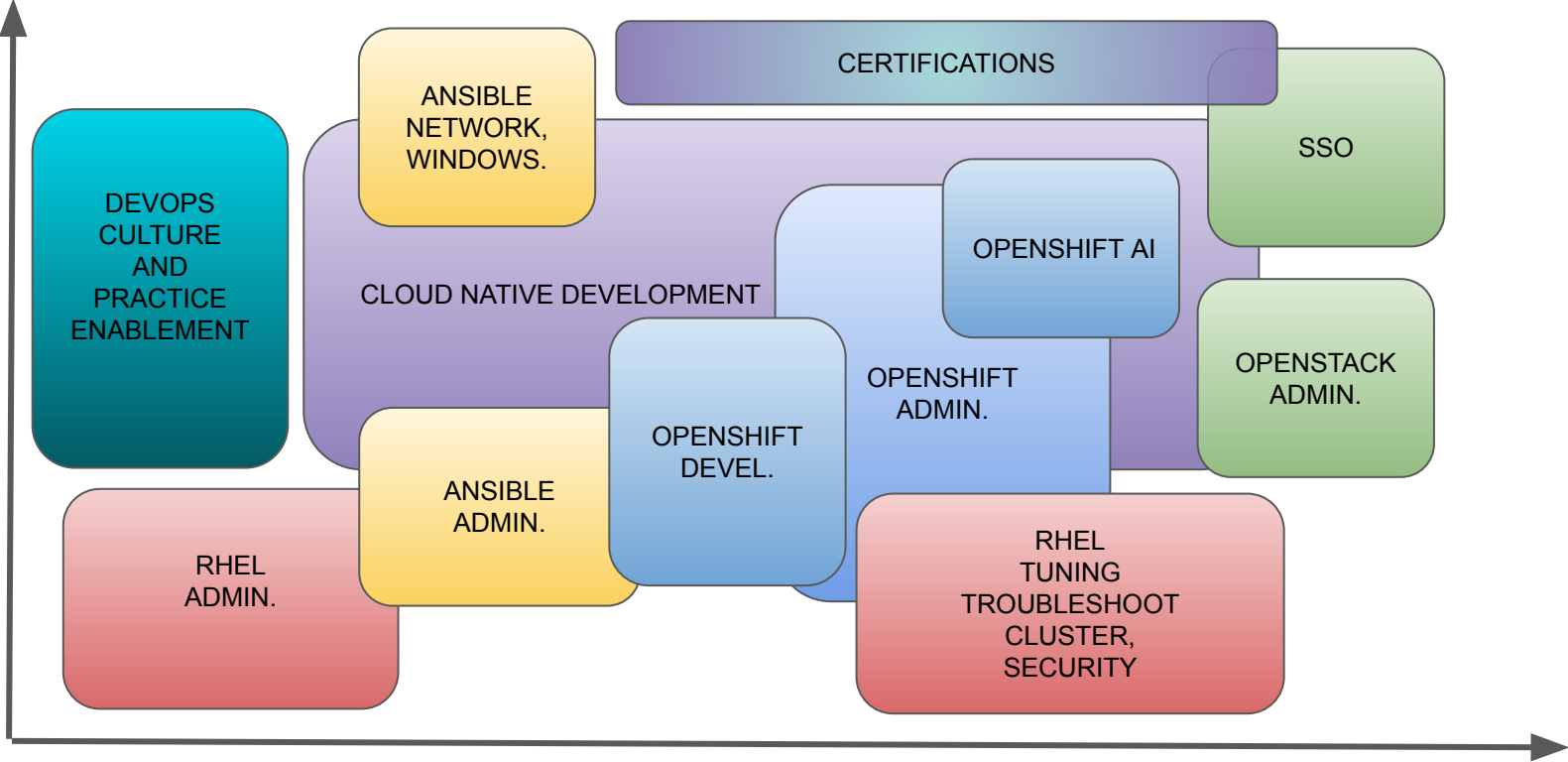
Competenze: Durevoli o Deperibili

- **Skills Deperibili:** Emivita < 2.5 anni , per esempio
 - Tecnologie Specifiche
 - Tools
 - Competenze legate ad una organizzazione
- **Skills Semi-durevoli:** emivita < 7.5 anni , per esempio
 - Standard
 - Framework
- **Skills Durevoli:** emivita > 7.5 years
 - Design Thinking
 - Project management
 - Effective communications
 - Soft Skills in general








QUANDO INVESTIRE SULLE COMPETENZE RED HAT ?



COSA: I percorsi Formativi Red Hat



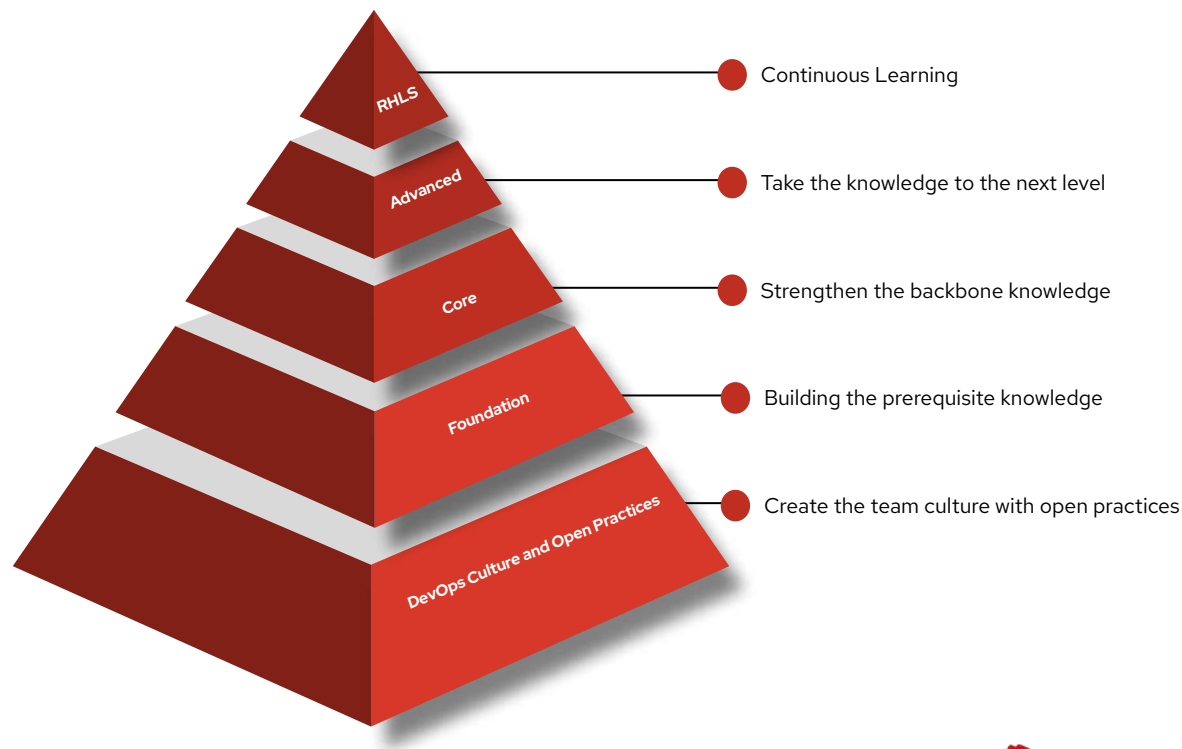
COME: Modalità di Formazione Red Hat

Skill Assessment	Available for digital learning	Synchronous (instructor-led)	Asynchronous (self-paced)
Classroom training Tradizionale Classe in presenza interaziendale			
On-site training Classe dedicata per un singolo cliente, con contenuti standard o customizzati a richiesta.			
Virtual training Classe in modalità Virtuale Live, in classe interaziendale o dedicata.			
Self-paced training Singolo corso in auto formazione, con accesso nominale per 90 Giorni.			
Red Hat Learning Subscription Piattaforma di Formazione continua. che consente di beneficiare di tutto il catalogo corsi Red Hat disponibile in 3 configurazioni: Basic-Standard-Premium.			

Come Sono strutturati i Percorsi formativi Red hat

A layered architecture that considered technical and culture training

Ciascun Corso è parte di un percorso di specializzazione che procede dal "Semplice" al "Complesso" e in prospettiva dal "Generale" al "Particolare".



Corsi Red Hat presenti nella piattaforma [Universamente](#)

Informazioni di dettaglio: [Red Hat course catalog](#)

14

Technical
Overview

61 Corsi:

RHEL
OCP
OpenStack
Virtualization
AI
Cloud Native
development

36

Certificazioni

3

Configurazioni di
Red Hat
[Learning
subscription](#)

Red Hat Training Units

Gestire in semplicità le esigenze di formazione



Da Dove Iniziare

le Technical Overview

12 Technical Overview disponibili come punto di ingresso per acquisire competenze

Red Hat Enterprise Linux	RH024
Ansible Essentions: Simplicity in Automation (Un Published from Udemy)	DO007
Deploying Containerzed Applications	DO080
Red Hat OpenStack	CL010
Developing Cloud Native Applications with Microservices Architectures	DO092
Virtualization and Infrastructure Migration	RH018
Red Hat Satellite Technical Overview	RH053
Developing Red Hat Agile Integration	DO040
Red Hat Enterprise Linux 8	RH024
Red Hat Ansible Automation for SAP	RH045
Running Containers	RH065
Transitional approach to implementing pragmatic Site Reliability Engineering (SRE)	TL012

PRINCIPALI CORSI FORMATIVI

RHEL

- [Red Hat System Administration I | RH124](#)
- [Red Hat System Administration II | RH134](#)
- [Red Hat Satellite 6 Administration RH403](#)

ANSIBLE

- [Red Hat Enterprise Linux Automation with Ansible \(RH294\) | RH294](#)
- [Network Automation with Red Hat Ansible Automation Platform | DO457](#)
- [Developing Advanced Automation with Red Hat Ansible Automation Platform | DO374](#)
- [Microsoft Windows Automation with Red Hat Ansible | DO417](#)

AI

- [AI262 - Introduction to Red Hat OpenShift AI](#)
- [AI263 - Red Hat OpenShift AI Administration](#)
- [AI264 - Creating Machine Learning Models with Red Hat OpenShift AI](#)
- [Developing and Deploying AI/ML Applications on Red Hat OpenShift AI \(AI267\)](#)

MS

- [Introduction to OpenShift Applications DO120](#)
- [Introduction to Red Hat OpenShift Service on AWS \(ROSA\) DO120](#)
- [Introduction to Microsoft Azure Red Hat OpenShift DO121](#)

[RED HAT
Training &
Certification](#)

[RHLS](#)

OCP Main Course - a Glance

OCP ADMIN

- ❑ [Red Hat OpenShift Administration I: Operating a Production Cluster \(DO180\)](#)
- ❑ [Red Hat OpenShift Administration II: Operating a Production Kubernetes Cluster \(DO280\)](#)
- ❑ [Red Hat OpenShift Administration III: Scaling Kubernetes Deployments in the Enterprise | DO380](#)
- ❑ [Multicluster Management with Red Hat OpenShift Platform Plus | DO480](#)
- ❑ [Managing Virtual Machines with Red Hat OpenShift Virtualization DO316](#)

OCP DEVEL

- ❑ [Red Hat OpenShift Development I: Introduction to Containers with Podman | DO188](#)
- ❑ [Red Hat OpenShift Developer II: Building Kubernetes Applications | DO288](#)

CLOUD NATIVE

- ❑ [Developing Applications with Red Hat OpenShift Serverless and Knative DO244](#)
- ❑ [Cloud-native API Administration with Red Hat 3scale API Management DO240](#)
- ❑ [Building Resilient Microservices with Istio and Red Hat OpenShift Service Mesh DO328](#)
- ❑ [Red Hat Cloud-Native Microservices Development with Quarkus DO378](#)
- ❑ [Red Hat DevOps Pipelines and Processes: CI/CD with Jenkins, Git, and Test Driven Development DO400](#)

[RED HAT
Training &
Certification](#)

[RHLS](#)

CERTIFICAZIONI

- ❑ [Red Hat Certified Specialist in Event-Driven Development with Kafka](#)
- ❑ [Red Hat Certified Specialist in Services Management and Automation](#)
- ❑ **[Red Hat Certified System Administrator \(RHCSA\)](#)**
- ❑ **[Red Hat Certified Engineer \(RHCE\)](#)**
- ❑ [Red Hat Certified Architect \(RHCA\)](#)
- ❑ [Red Hat Certified Specialist in Containers](#)
- ❑ [Red Hat Certified Enterprise Application Developer](#)
- ❑ [Red Hat Certified Enterprise Microservices Developer](#)
- ❑ **[Red Hat Certified Specialist in Cloud Infrastructure](#)**
- ❑ [Red Hat Certified Specialist in Virtualization](#)
- ❑ [Red Hat Certified Specialist in Enterprise Application Server Administration](#)
- ❑ [Red Hat Certified Specialist in Business Rules](#)
- ❑ [Red Hat Certified Specialist in Business Process Design](#)
- ❑ [Red Hat Certified Specialist in Camel Development](#)
- ❑ [Red Hat Certified Specialist in Deployment and Systems Management](#)
- ❑ [Red Hat Certified Specialist in High Availability Clustering](#)
- ❑ **[Red Hat Certified OpenShift Administrator](#)**
- ❑ **[Red Hat Certified OpenShift Application Developer](#)**
- ❑ [Red Hat Certified Specialist in Linux Performance Tuning](#)
- ❑ [Red Hat Certified Specialist in Linux Diagnostics and Troubleshooting](#)
- ❑ [Red Hat Certified Specialist in Messaging Administration](#)
- ❑ [Red Hat Certified Specialist in Identity Management](#)
- ❑ [Red Hat Certified Specialist in Security: Linux](#)
- ❑ [Red Hat Certified Specialist in API management](#)
- ❑ **[Red Hat Certified Specialist in Advanced Automation: Best Practices](#)**
- ❑ **[Red Hat Certified Specialist in Containers and Kubernetes](#)**
- ❑ [Red Hat Certified Cloud-Native Developer](#)
- ❑ [Red Hat Certified Specialist in Ceph Cloud Storage](#)
- ❑ [Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform](#)
- ❑ [Red Hat Certified Specialist in Building Resilient Microservices](#)
- ❑ [Red Hat Certified Specialist in OpenShift Automation and Integration](#)
- ❑ [Red Hat Certified Specialist in OpenShift Data Foundation](#)
- ❑ **[Red Hat Certified Specialist in OpenShift Virtualization](#)**
- ❑ [Red Hat Certified Specialist in Cloud-native Integration](#)
- ❑ [Red Hat Certified Specialist in MultiCluster Management](#)
- ❑ [Red Hat Certified Specialist in ROSA](#)

COME PREPARARSI ALLE CERTIFICAZIONI RED HAT

Performance Based Testing

Le Certificazioni Red hat sono
"performance-based".
Non Sono multiple-choice questions
exam.



TIPS

[INSIDE A RED HAT CERTIFICATION VIDEO](#)

1. Understand the exam OBJECTIVES
2. Get Trained
3. Understand the exam OBJECTIVES
4. Practice, Practice , PRACTICE
5. Understand the ENVIRONMENT
6. Read the instructions CAREFULLY
7. Understand the QUESTION
8. Understand the TOOLS
9. Save time for REVIEW
10. Don't be in a HURRY
11. Don't do any EXTRA TASK
12. Don't get STUCK on 1 question
13. If needed REBOOT
14. Ask PROCTOR if a Reset is needed
15. [Match YOUR SKILLS to Red Hat Certifications](#)
16. Join Red Hat [Learning community](#)

Jerome Brouillet



<https://jeromebrouillet.com>