

Red Hat offers you a wide variety of courses to upskill and stay ahead of the curve in the current technology landscape.

Red Hat designates certain open enrollment training events as Guaranteed-to-Run (GTR)

Grab this opportunity to maximize your and your team's skills and the impact of your organization's technology investments with Red Hat Training and Certification by enrolling into an upcoming GTR schedule!!!

We are pleased to announce Red Hat's GTR Schedule for the below-mentioned courses in Virtual Training format.

SKU	Course Name	Start Date	End Date	TUs Required
RH124VT	Red Hat System Administration I	10-Oct-2022	14-Oct-2022	7
RH415VT	Red Hat Security: Linux in Physical, Virtual, and Cloud	10-Oct-2022	13-Oct-2022	11
DO101VT	Introduction to OpenShift Applications	10-Oct-2022	10-Oct-2022	3
DO374VT	Developing Advanced Automation with Red Hat Ansible Automation Platform	10-Oct-2022	13-Oct-2022	11
DO180VT	Red Hat OpenShift I: Containers & Kubernetes	11-Oct-2022	13-Oct-2022	9
DO417VT	Microsoft Windows Automation with Red Hat Ansible	17-Oct-2022	20-Oct-2022	11
DO322VT	Red Hat OpenShift Installation Lab	17-Oct-2022	18-Oct-2022	6
CL260VT	Cloud Storage With Red Hat Ceph Storage	17-Oct-2022	20-Oct-2022	6
RH294VT	Red Hat Enterprise Linux Automation with Ansible	17-Oct-2022	20-Oct-2022	11
DO326VT	Red Hat OpenShift Platform Migration Lab	19-Oct-2022	20-Oct-2022	6

The last date for registration for all training batches closes 21 working days before the start date of each session.

These GTR training schedules are targeted for paid nominations.

If your organization already has Red Hat training units(TU), it can be redeemed against enrollment into any of the above batches.

Reach out to your Red Hat Account Manager to enroll today!

Find your path to success!

Use the skills assessment tool to identify your skill sets and discover the training opportunities you could grab to upskill yourself. https://www.redhat.com/rhtapps/assessment

Read Red Hat Training Policies: https://www.redhat.com/en/about/red-hat-training-policies