

## Red Hat Learning Subscription Standard

**Durée: 1 Jour**    **Réf de cours: LS220**    **Méthodes d'apprentissage: Virtual Learning**

### Résumé:

Demand for trained and certified Red Hat® technical professionals is growing. To stay competitive in a global, fast-paced job market, you have to keep up-to-date on emerging technologies and ensure your skills are relevant.

Red Hat Learning Subscription helps you maintain your skills and gain knowledge with fast, easy access to training on the entire portfolio of Red Hat products and technologies. Red Hat Learning Subscription provides Red Hat training using a dynamic, online learning platform of video classroom courses, e-books, hands-on labs, and more — delivered on demand, at your own pace, 24x7, and worldwide in up to nine languages.

Meet business and training needs by building you own learning path. An interactive, intuitive learning interface helps you track your progress toward your training and certification goals.

### Objectifs pédagogiques:

- Red Hat® Learning Subscription – Standard (RHLS – Standard) is an exclusive program that provides you with one year's access to all Red Hat Online Learning courses. You will receive unlimited access to our online learning content, up to 400 hours of hands-on lab time, more than 300 recorded instructor videos, high definition expert video seminars, online Instructor office hours, and access to 5 Certification exams and up to 2 retakes—all for one low price.
- With the subscription, you can learn about core Red Hat technologies such as Red Hat Enterprise Linux® and Red Hat JBoss® Middleware. Explore emerging technologies such as Red Hat Enterprise Linux OpenStack® Platform, cloud computing, and DevOps' OpenShift Enterprise by Red Hat. Or, prepare for your Red Hat Certified System Administrator (RHCSA), Red Hat Certified Engineer (RHCE®), and other certifications.
- Now you have the flexibility to take training in your own time and at your own pace. If you're a manager looking to improve the skills of your team, RHLS is the perfect solution for the frustrations of traditional training, saving you time, energy, and budget.
- An additional bonus is that, with RHLS – Standard, you can now budget for all training, all on one purchase order.
- **Feature benefit**
- No need to take your team out of the datacenter to train
- Micro-learning—employees can train in small, targeted chunks whenever they have time
- RHLS – Standard subscription will be your technology library (reference guide to Red Hat technologies throughout to the year)
- On-demand learning, complete certification and continuing education on your schedule.
- Learn new Red Hat technologies before the project
- Hands-on labs Experiment with the latest versions of Red Hat software in a controlled environment.
- When new courses have version updates, you get access to the new training content
- **Red Hat Enterprise Linux®**
- 10+ Linux courses focused on Linux administration “survival skills.”
- **Red Hat JBoss® Middleware**
- 17+ middleware courses to explore application development and become a JBoss administrator.
- **Red Hat OpenStack® Platform**
- 4+ OpenStack courses that dive into implementing cloud computing environments.
- **Cloud computing, enterprise virtualization, and storage**
- 3+ cloud-related courses to learn Red Hat CloudForms, Red Hat Enterprise Virtualization, and Red Hat Storage capabilities.
- **DevOps**
- 5+ DevOps courses that use Docker, Kubernetes, and Red Hat OpenShift to learn about containerized applications.
- **Video classroom courses**
- 8+ video classroom courses of our most popular courses, delivered in HD video.

- Easy to budget; all training on one PO
  - Single, annual subscription Plan for training expenses with a predictable annual subscription.
  - High-quality content Access our entire online training library.
- 

### Pré-requis:

No prerequisites for this course

---

## Contenu:

Red Hat Enterprise Linux	Red Hat JBoss A-MQ Development and Deployment (JB437)	OpenShift Enterprise Development (DO290)
Red Hat System Administration I (RH124)	Red Hat JBoss Data Virtualization Development (JB450)	Configuration Management with Puppet (DO405)
Red Hat System Administration II (RH134)	Red Hat JBoss Data Grid Development (JB453)	Automation with Ansible I (DO407)
Red Hat Certified System Administrator Rapid Track (RH199)	Authoring Rules with Red Hat JBoss BRMS (JB461)	Automation with Ansible II: Ansible Tower (DO409)
Red Hat System Administration III (RH254)	Developing Rules Applications with Red Hat JBoss BRMS (JB463)	Video Classroom Courses
Managing Containers with Red Hat Enterprise Linux Atomic Host (RH270)	Implementing with Red Hat JBoss BRMS (JB465)	Red Hat System Administration I (RH124 VC)
RHCE Certification Lab (RH299)	Building Advanced Red Hat Enterprise Applications (JB501)	Red Hat System Administration II (RH134 VC)
Red Hat Satellite 6 Administration (RH403)	Red Hat Enterprise Linux OpenStack Platform	Red Hat System Administration III (RH254 VC)
Red Hat Server Hardening (RH413)	Red Hat OpenStack Administration I (CL110)	Red Hat Gluster Storage Administration (RH236 VC)
Red Hat Enterprise Performance Tuning (RH442)	Red Hat OpenStack Administration II (CL210)	Red Hat Enterprise Linux Troubleshooting and Diagnostics (RH342 VC)
Red Hat JBoss Middleware	Red Hat OpenStack Administration III (CL310)	Red Hat Satellite 6 Administration (RH403 VC)
Red Hat JBoss Enterprise Application Development I (JB225)	Cloud Computing, Red Hat Enterprise Virtualization, and Storage	Red Hat Enterprise Performance Tuning (RH442 VC)
Red Hat JBoss Application Administration I (JB248)	Red Hat Enterprise Virtualization (RH318)	Red Hat OpenStack Administration I (CL110 VC)
Systems Management with Red Hat JBoss Operations Network (JB234)	Red Hat Gluster Storage Administration (RH236)	Red Hat OpenShift Administration I (DO280 VC)
Monitoring with Red Hat JBoss Operations Network (JB232)	Red Hat CloudForms Hybrid Cloud Management (CL220)	Automation with Ansible I (DO407 VC)
Red Hat JBoss Enterprise Application Development II (JB325)	Red Hat JBOSS AMQ Administration (JB440)	Red Hat JBoss Application Administration 1 (JB248 VC)
Red Hat JBoss Application Administration II (JB348)	Red Hat Ceph Storage Architecture and Administration (CEPH125)	Developing Workflow Applications with Red Hat JBoss BPM Suite (JB427 VC)
Camel Development with Red Hat JBoss Fuse (JB421)		

Developing Workflow Applications with Red Hat JBoss BPM Suite (JB427)	Red Hat Ceph Storage for OpenStack Technologies (CEPH130)	Authoring Rules with Red Hat JBoss BRMS (JB461 VC)
Enterprise Service Bus Deployment with Red Hat JBoss Fuse (JB435)	DevOps	Developing Rules Applications with Red Hat JBoss BRMS (JB463 VC)
	OpenShift Enterprise Administration (DO280)	

## Autres moyens pédagogiques et de suivi:

- Compétence du formateur : Les experts qui animent la formation sont des spécialistes des matières abordées et ont au minimum cinq ans d'expérience d'animation. Nos équipes ont validé à la fois leurs connaissances techniques (certifications le cas échéant) ainsi que leur compétence pédagogique.
- Suivi d'exécution : Une feuille d'émargement par demi-journée de présence est signée par tous les participants et le formateur.
- Modalités d'évaluation : le participant est invité à s'auto-évaluer par rapport aux objectifs énoncés.
- Chaque participant, à l'issue de la formation, répond à un questionnaire de satisfaction qui est ensuite étudié par nos équipes pédagogiques en vue de maintenir et d'améliorer la qualité de nos prestations.

### Délais d'inscription :

- Vous pouvez vous inscrire sur l'une de nos sessions planifiées en inter-entreprises jusqu'à 5 jours ouvrés avant le début de la formation sous réserve de disponibilité de places et de labs le cas échéant.
- Votre place sera confirmée à la réception d'un devis ou "booking form" signé. Vous recevrez ensuite la convocation et les modalités d'accès en présentiel ou distanciel.
- Attention, si vous utilisez votre Compte Personnel de Formation pour financer votre inscription, vous devrez respecter un délai minimum et non négociable fixé à 11 jours ouvrés.