

# Red Hat下载ISO镜像的方法

## 一、Red Hat介绍

## 二、进入Red Hat官方网站

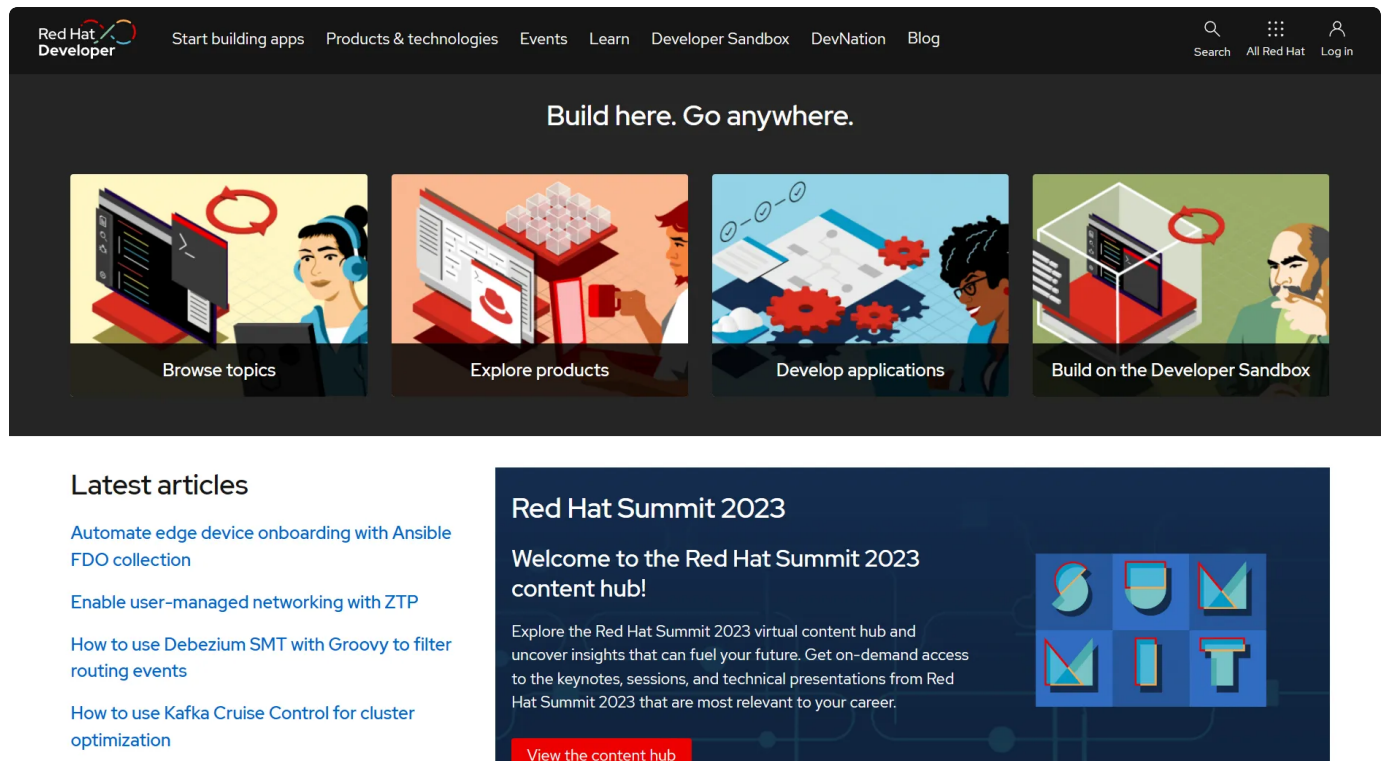
## 三、步骤

## 一、Red Hat介绍

Red Hat 是一家全球领先的开源技术解决方案提供商，总部位于美国北卡罗来纳州罗利。该公司成立于1993年，其主要产品是 Red Hat Enterprise Linux (RHEL) 操作系统。Red Hat 还提供其他产品和解决方案，如 OpenShift、Virtualization、Ansible 等，用于企业级应用的开发、部署和管理。Red Hat 的产品和服务广泛应用于各个行业的企业，其开源背景和社区合作模式使其成为许多企业的首选技术合作伙伴。

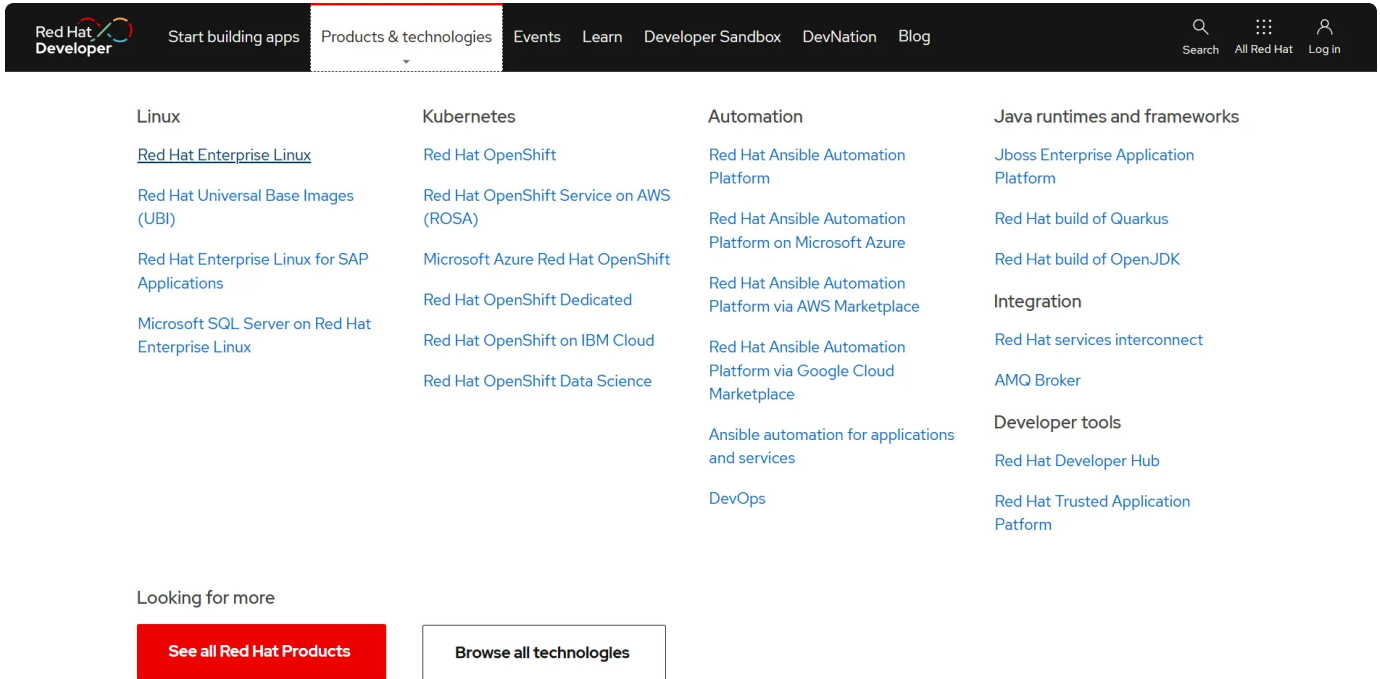
## 二、进入Red Hat官方网站

<https://developers.redhat.com/>

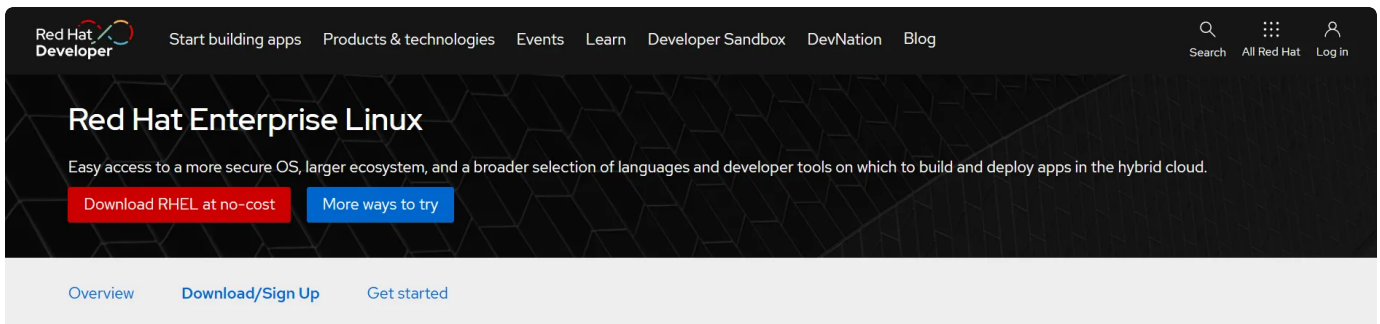


## 三、步骤

导航到网站的首页、选择 products&technologies 产品与技术，下滑找到 Red Hat Enterprise Linux 红帽企业 Linux 点击；



选择 Download RHEL at no-cost 免费下载 RHEL，就会下载最新的版本，往下滑就是历史版本；



★ Recommended

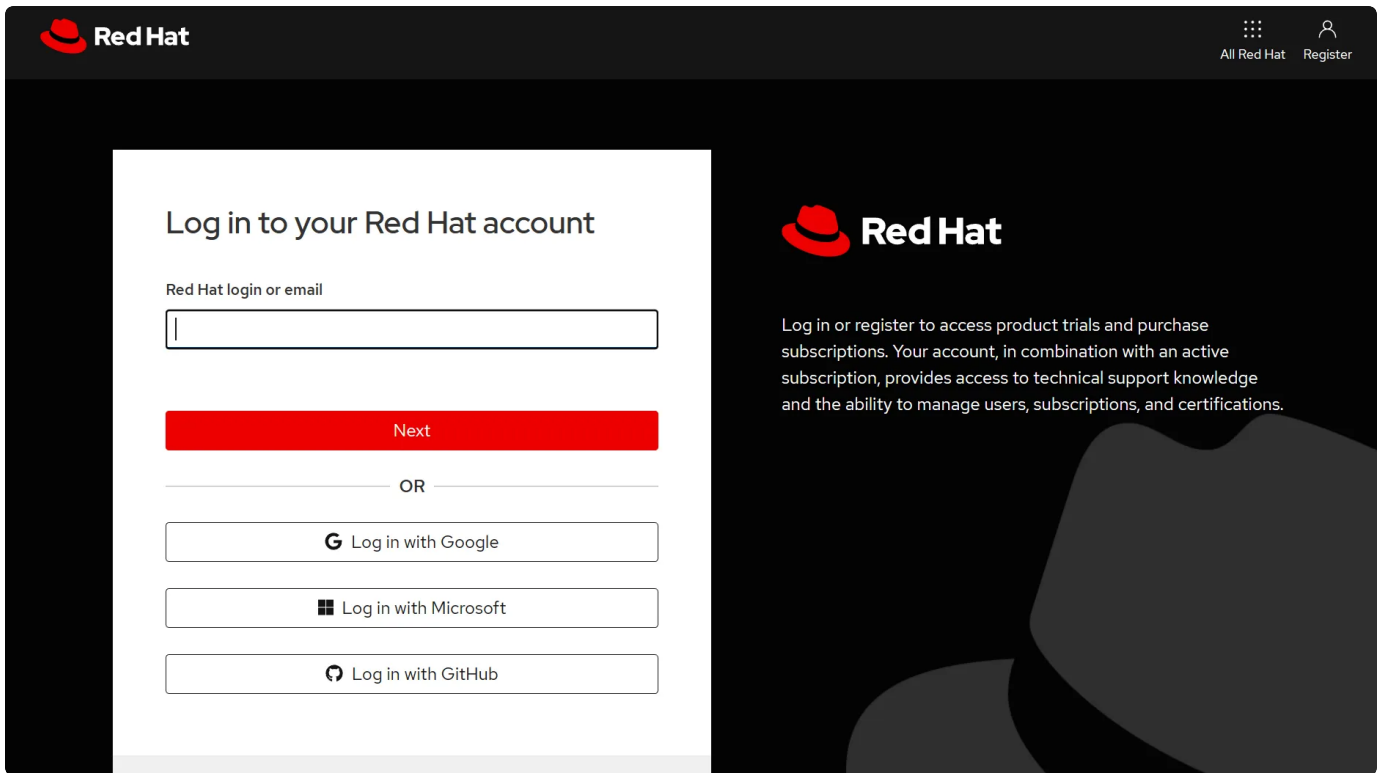
## No-cost RHEL for developers subscription

This subscription includes:

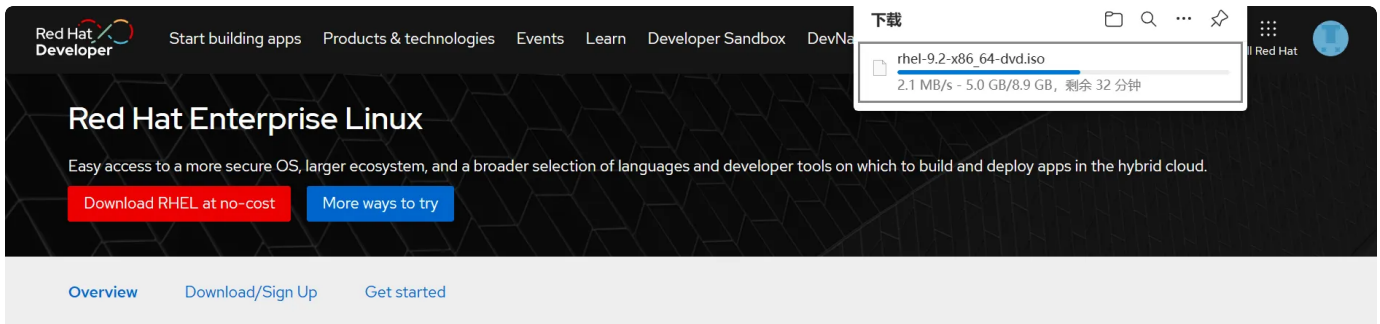
- Red Hat Enterprise Linux provided via this subscription is for individual developers only. For Corporate and Enterprise subscription options, [please see this](#).
- Red Hat Enterprise Linux Server (all currently supported releases)
- Additional development tools
- Numerous add-ons such as resilient storage, scalable file systems, and high-performance networking
- Access to the Red Hat Customer Portal for software updates and thousands of knowledge-based articles



这里是登录 Red Hat 账号，没有的话可以注册，可能需要提供一些必要的信息，例如你的姓名、电子邮件地址、公司等。



最后开始下载所选的 Red Hat 9.2；



## Deliver any application anywhere using Red Hat Enterprise Linux

The Red Hat Developer program gives you access to Red Hat Enterprise Linux (RHEL), a secure, stable, and supported operating system (OS). The RHEL ecosystem makes it easy to build and customize applications and integrate with other enterprise tools.

- RHEL's certified support for various hardware vendors and cloud providers ensures you can deploy your applications on a wide range of infrastructures, from bare metal to hybrid environments, including public clouds.
- Red Hat's Universal Base Image (UBI) enables faster and more efficient deployment of containerized applications, as well as improved security and compatibility across different environments.
- Management capabilities such as the web console, application streams, system roles, and image builder give the user control over system management and streamline development.
- Red Hat Insights provides analytical capabilities that can help identify and troubleshoot issues, giving you a significant advantage as a developer.

