

로키 주피터

과정	설명
<pre>[root@localhost ~]# dnf -y update && dnf -y upgrade Rocky Linux 9 - BaseOS 727 kB/s 2.5 MB 00:03 Rocky Linux 9 - AppStream 1.2 MB/s 9.5 MB 00:08 Rocky Linux 9 - Extras 18 kB/s 17 kB 00:00 Last metadata expiration check: 0:00:01 ago on Tue Nov 4 15:14:43 2025. Dependencies resolved. ===== Package Arch Version Repo Size ===== [root@localhost ~]# dnf install -y wget Last metadata expiration check: 0:22:15 ago on Tue Nov 4 15:14:43 2025. Dependencies resolved. ===== Package Architecture Version Repository Size ===== Installing: wget x86_64 1.21.1-8.el9_4 appstream 768 k Transaction Summary ===== [root@localhost system]# dnf install -y vim Last metadata expiration check: 0:33:05 ago on Tue Nov 4 15:14:43 2025. Dependencies resolved. ===== Package Architecture Version Repository Size ===== Installing: vim-enhanced x86_64 2:8.2.2637-22.el9_6.1 appstream 1.7 M Installing dependencies: gpm-libs x86_64 1.20.7-29.el9 appstream 20 k vim-common x86_64 2:8.2.2637-22.el9_6.1 appstream 6.6 M vim-filesystem noarch 2:8.2.2637-22.el9_6.1 baseos 9.4 k Transaction Summary =====</pre>	1. 업업 & 패키지 설치 <pre>dnf -y update && dnf -y upgrade dnf install -y wget dnf install -y vim</pre>
<pre>[root@localhost ~]# cd /tmp [root@localhost tmp]#</pre>	2. 다운로드 전용 임시폴더로 이동 <pre>cd /tmp</pre>
<pre>[root@localhost tmp]# wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh -O miniconda.sh --2025-11-04 15:37:27-- https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh Resolving repo.anaconda.com (repo.anaconda.com)... 104.16.32.241, 104.16.191.158, 2606:4700::6810:bf9e, ... Connecting to repo.anaconda.com (repo.anaconda.com) 104.16.32.241 :443... connected. HTTP request sent, awaiting response... 200 OK Length: 156323998 (149M) [application/octet-stream] Saving to: 'miniconda.sh'</pre>	3. 미니콘다 최신 버전 다운로드 (파일 이름: miniconda.sh) <pre>wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh -O miniconda.sh</pre>
<pre>[root@localhost tmp]# bash miniconda.sh -b -p /opt/miniconda3 PREFIX=/opt/miniconda3 Unpacking bootstrapper... Unpacking payload... Installing base environment... Preparing transaction: ...working... done Executing transaction: ...working... done Installation finished.</pre>	4. 미니콘다 설치 파일을 실행하고, /opt/miniconda3 경로에 설치 <pre>bash miniconda.sh -b -p /opt/miniconda3</pre>
<pre>[root@localhost tmp]# echo 'export PATH="/opt/miniconda3/bin:\$PATH"' sudo tee /etc/profile.d/conda.sh export PATH="/opt/miniconda3/bin:\$PATH"</pre>	5. 시스템 전체 환경 변수 설정 <pre>echo 'export PATH="/opt/miniconda3/bin:\$PATH"' sudo tee /etc/profile.d/conda.sh</pre>
<pre>[root@localhost tmp]# source /etc/profile.d/conda.sh [root@localhost tmp]#</pre>	6. 변경된 환경 변수 즉시 적용 <pre>source /etc/profile.d/conda.sh</pre>
<pre>[root@localhost tmp]# /opt/miniconda3/bin/conda tos accept --override-channels --channel el https://repo.anaconda.com/pkgs/main accepted Terms of Service for https://repo.anaconda.com/pkgs/main [root@localhost tmp]# /opt/miniconda3/bin/conda tos accept --override-channels --channel el https://repo.anaconda.com/pkgs/r accepted Terms of Service for https://repo.anaconda.com/pkgs/r [root@localhost tmp]# /opt/miniconda3/bin/conda install -y jupyter 2 channel Terms of Service accepted Retrieving notices: done Channels: - defaults Platform: linux-64 Collecting package metadata (repodata.json): </pre>	7. 서비스 이용 약관 동의 (main 채널) <pre>/opt/miniconda3/bin/conda tos accept --override-channels --channel https://repo.anaconda.com/pkgs/main</pre> 8. 서비스 이용 약관 동의 (r 채널) <pre>/opt/miniconda3/bin/conda tos accept --override-channels --channel https://repo.anaconda.com/pkgs/r</pre>
	9. conda를 이용해 jupyter 패키지 설치 <pre>/opt/miniconda3/bin/conda install -y jupyter</pre>
<pre>[root@localhost tmp]# /opt/miniconda3/bin/jupyter server password Enter password: Verify password: [JupyterPasswordApp] Wrote hashed password to /root/.jupyter/jupyter_server_config.json</pre>	10. Jupyter 비밀번호 설정 <pre>/opt/miniconda3/bin/jupyter server password</pre>
<pre>[root@localhost tmp]# firewall-cmd --permanent --add-port=8000/tcp success</pre>	11. 8000번 TCP 포트를 영구적으로 허용 규칙에 추가 <pre>firewall-cmd --permanent --add-port=8000/tcp</pre>
<pre>[root@localhost tmp]# firewall-cmd --reload success</pre>	12. 방화벽 규칙을 다시 불러와서 변경사항 적용 <pre>firewall-cmd --reload</pre>

13. 재부팅 시 자동 활성화 (systemd 서비스 등록)
vim /etc/systemd/system/jupyter.service

[Unit]
Description=Jupyter Notebook
After=network.target

[Service]
Type=simple
User=root
설치 경로를 /opt로 변경했으므로 WorkingDirectory
도 /opt로 설정하는 것이 좋음
WorkingDirectory=/opt
ExecStart의 모든 경로를 /opt/miniconda3 기준으
로 수정
ExecStart=/opt/miniconda3/bin/jupyter notebook
--config=/root/.jupyter/jupyter_server_
config.json --ip=여기에_서버_IP_입력 --port=8000 --no-browser
--allow-root

[Install]
WantedBy=multi-user.target

해당 ip 연습장
ExecStart=/opt/miniconda3/bin/jupyter notebook
--config=/root/.jupyter/jupyter_server_config.json
--ip=10.1.0.6 --port=8000 --no-browser
--allow-root

14. systemd 리로드 및 서비스 등록
systemctl daemon-reload
systemctl enable jupyter
systemctl start jupyter
systemctl status jupyter

```
[root@localhost ~]# vim /etc/systemd/system/jupyter.service

[Unit]
Description=Jupyter Notebook
After=network.target

[Service]
Type=simple
User=root
WorkingDirectory=/opt
ExecStart=/opt/miniconda3/bin/jupyter notebook --config=/root/.jupyter/jupyter_server_
config.json --ip=10.1.0.6 --port=8000 --no-browser --allow-root
[Install]
WantedBy=multi-user.target

[root@localhost ~]# systemctl daemon-reload
systemctl enable jupyter
systemctl start jupyter
systemctl status jupyter
Created symlink /etc/systemd/system/multi-user.target.wants/jupyter.service → /etc/sy
stemd/system/jupyter.service.
● jupyter.service - Jupyter Notebook
   Loaded: loaded (/etc/systemd/system/jupyter.service; enabled; preset: disabled)
   Active: active (running) since Tue 2025-11-04 15:50:21 KST; 26ms ago
     Main PID: 51130 (jupyter)
       Tasks: 1 (limit: 10874)
      Memory: 2.9M
         CPU: 15ms
       CGroup: /system.slice/jupyter.service
               └─51130 /opt/miniconda3/bin/python /opt/miniconda3/bin/jupyter notebook
Nov 04 15:50:21 localhost.localdomain systemd[1]: Started Jupyter Notebook.
lines 1-11/11 (END)
```