

# 클러스터 데몬 실행

## 4. Full Distributed Mode 하둡 클러스터 설치

데몬	시작 명령	종료 명령
모든 데몬	<code>start-all.sh</code>	<code>stop-all.sh</code>
파일시스템	<code>start-dfs.sh</code>	<code>stop-dfs.sh</code>
양	<code>start-yarn.sh</code>	<code>stop-yarn.sh</code>
네임노드	<code>hadoop-daemon.sh start namenode</code> <code>hdfs --daemon start namenode</code>	<code>hadoop-daemon.sh stop namenode</code> <code>hdfs --daemon stop namenode</code>
보조네임노드	<code>hadoop-daemon.sh start secondarynamenode</code> <code>hdfs --daemon start secondarynamenode</code>	<code>hadoop-daemon.sh stop secondarynamenode</code> <code>hdfs --daemon stop secondarynamenode</code>
모든 데이터노드	<code>hadoop-daemons.sh start datanode</code> <code>hdfs --workers --daemon start datanode</code>	<code>hadoop-daemons.sh stop datanode</code> <code>hdfs --workers --daemon stop datanode</code>
데이터노드	<code>hadoop-daemon.sh start datanode</code> <code>hdfs --daemon start datanode</code>	<code>hadoop-daemon.sh stop datanode</code> <code>hdfs --daemon stop datanode</code>
리소스 매니저	<code>yarn-daemon.sh start resourcemanager</code> <code>yarn --daemon start resourcemanager</code>	<code>yarn-daemon.sh stop resourcemanager</code> <code>yarn --daemon stop resourcemanager</code>
모든 노드 매니저	<code>yarn-daemons.sh start nodemanager</code> <code>yarn --workers --daemon start nodemanager</code>	<code>yarn-daemons.sh stop nodemanager</code> <code>yarn --workers --daemon stop nodemanager</code>
노드 매니저	<code>yarn-daemon.sh start nodemanager</code> <code>yarn --daemon start nodemanager</code>	<code>yarn-daemon.sh stop nodemanager</code> <code>yarn --daemon stop nodemanager</code>