

# HEX

- ActiveMQ
- 
- 
- 
- 
- 



Debian hex hex-testing deb.hydra-billing.com

```
HEX /etc/hydra/hex/hex.yml (/etc/hydra-testing/hex-testing/hex.yml )           /opt/hydra/hex/conf/hex.yml (/opt/hydra
/hex-testing/conf/hex.yml ).
```

## ActiveMQ

```
HEX      ActiveMQ.   OpenWire. , activemq url      tcp://<hostname_or_ip>:<port>.
- hydra command_queues. : . . . ActiveMQ HP_COMMANDS_* , — HP_COM_RES_* .

, . . hydra pipe_concurrency. — 100. , — .

hydra execution_timeout . — 60000. , SIGKILL.
```

### /etc/hydra/hex/hex.yml

```
log:
  default:
    #
    level: 'debug'
    #
    path: '/var/log/hydra/hex/hex.log'
    #
    rotate:
      #
      size: 20480
      #
      count: 50

activemq:
  #          ActiveMQ   OpenWire
  url: 'failover:tcp://192.168.100.200:61616'

hydra:
  #
  command_queues:

  # <   >: <   >
  - 'hydra_commands_offline-telecom': 'hydra_command_results_offline-telecom'
  - 'hydra_commands_vasilki-telecom': 'hydra_command_results_vasilki-telecom'
```

```
. /etc/init.d/hex (/etc/init.d/hex-testing ).
```

```
user@server:~$ sudo /etc/init.d/hex <command>
```

```
<command> :  
• start — ;  
• run — ( Ctrl+C),  
• stop — ,  
• restart — .
```



HEX' docker-compose.yml environment JAVA\_TOOL\_OPTIONS. :

```
version: '3.6'  
services:  
  hex:  
    volumes:  
      - /etc/hydra/hex/hex.yml:/etc/hydra/hex/hex.yml:ro  
    image: docker.dl.latera.ru:2000/hex  
    container_name: hex  
    environment:  
      - TZ=Europe/Moscow  
      - JAVA_TOOL_OPTIONS=-Xms64M -Xmx1G
```