

```
{
  "editor.suggestSelection": "first",
  "vsintellicode.modify.editor.suggestSelection":
"automaticallyOverrodeDefaultValue",
  "workbench.colorTheme": "Material Theme Darker High Contrast",
  "workbench.iconTheme": "eq-material-theme-icons",
  "editor.formatOnSave": true,
  "javascript.preferences.quoteStyle": "single",
  "typescript.preferences.quoteStyle": "single",
  "editor.tabSize": 2,
  "liveServer.settings.donotVerifyTags": true,
  "liveServer.settings.donotShowInfoMsg": true,
  "security.workspace.trust.untrustedFiles": "open",
  "files.exclude": {
    "**/.git": false
  },
  "git.autofetch": true,
  "terminal.integrated.defaultProfile.windows": "Git Bash",
  "terminal.integrated.automationShell.linux": "",
  "terminal.integrated.automationShell.windows": "",
  "terminal.integrated.profiles.windows": {
    "PowerShell": {
      "source": "PowerShell",
      "icon": "terminal-powershell"
    },
    "Command Prompt": {
      "path": [
        "${env:windir}\\Sysnative\\cmd.exe",
        "${env:windir}\\System32\\cmd.exe"
      ],
      "args": [],
      "icon": "terminal-cmd"
    },
    "Git Bash": {
      "source": "Git Bash"
    }
  }
}
```

<http://temp.repia.com/dhan/openapiclient-0.0.1-SNAPSHOT.jar.gz>

TB_ORGAN

```
CREATE CACHED TABLE "PUBLIC"."TB_ORGAN" (
  "OFCFS_CODE" VARCHAR(16),
  "OFCPS_NM" VARCHAR(100),
  "DEPT_CODE" VARCHAR(16),
  "DEPT_NM" VARCHAR(100),
  "USER_NM" VARCHAR(100),
  "OFFM_TELNO" VARCHAR(32),
  "EMAIL" VARCHAR(100),
```

```

"JOB_DC" CLOB,
"ORDR" NUMBER
);

```

```

java -Dlogback.configurationFile=resources/logback.xml -cp ../resources/ -
jar openapiclient-0.0.1-SNAPSHOT.jar HRD ORGAN refresh

```

```

#-----
#  api.properties :
#-----
#  1.  key = value      .
#  2.  key              가, value      가
#  3.  key              가, value      가
#  4.  key              가      '\      가(      '\      '\
)
#  5.  Windows          : '\|' or '/' ('|'      )
#  6.  Unix              :'|
#  7.                    #
#  8.  value            가
trim()                  properties
#-----

```

```

database.type=h2
database.driver=org.h2.Driver
database.jdbcurl=jdbc:h2:tcp://127.0.0.1:9092/~/.rsa41
database.user=sa
database.password=fpvldk!@#

ORGAN.table=TB_ORGAN

```

```

logback.xml
<?xml version="1.0" encoding="UTF-8"?>
<!--
[Layout]
%m :
%p : trace > debug > info > warn > error      priority
%r :      가
%c : )      가 a.b.c      %c{2} b.c가      .
%n :      가      . \|r\n      \|n
%d :      가      (      .)
) %d{HH:mm:ss}      %d{dd MMMM yyyy HH:mm:ss}
%C :
)      가 org.apache.xyz.SomeClass      %C{2} xyz.SomeClass 가

%M :      method      .
%F :      .
%l :      caller
%L :      caller
%X :      thread      NDC(nested diagnostic context)      .
%X :      thread      MDC(mapped diagnostic context)      .
%% : %

```

```

%t :      가
-->

<configuration scan="true" scanPeriod="30 seconds">
  <appender name="ROLLING"
class="ch.qos.logback.core.rolling.RollingFileAppender">
    <rollingPolicy
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
      <!-- rollover daily -->
      <fileNamePattern>logs/openapiclient-%d{yyyy-MM-
dd}.%i.log.zip</fileNamePattern>
      <timeBasedFileNamingAndTriggeringPolicy
class="ch.qos.logback.core.rolling.SizeAndTimeBasedFNATP">
        <!-- or whenever the file size reaches 100MB -->
        <maxFileSize>100MB</maxFileSize>
      </timeBasedFileNamingAndTriggeringPolicy>
    </rollingPolicy>
    <encoder>
      <pattern>%d{HH:mm:ss.SSS} %-5level %logger{36} -
%msg%n</pattern>
    </encoder>
  </appender>
  <appender name="STDOUT" class="ch.qos.logback.core.ConsoleAppender">
    <layout class="ch.qos.logback.classic.PatternLayout">
      <Pattern>%d{HH:mm:ss.SSS} [%-5level] - %msg%n</Pattern>
    </layout>
  </appender>

  <!-- Loggers -->
  <logger name="org.apache.catalina" level="ERROR">
</logger>

  <logger name="org.apache.commons" level="ERROR">
</logger>

  <logger name="org.springframework" level="DEBUG" >
</logger>

  <logger name="java.sql" level="DEBUG">
</logger>

  <logger name="org.mybatis.spring" level="DEBUG">
</logger>

  <root level="ERROR">
    <appender-ref ref="ROLLING"/>
    <appender-ref ref="STDOUT" />
  </root>
</configuration>

```

rssStatus.sh

```
#!/bin/sh

trim() { echo $1; }

RSS_ROOT="/app/search/RSA"

echo "";

EXE_NAME="          "
EXE_FILE="DIC_MGR"
PID_FILE="${RSS_ROOT}/logs/dic_mgr.pid"

if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi

EXE_NAME="          "
EXE_FILE="DicSvr"
PID_FILE="${RSS_ROOT}/logs/dic.pid"

if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi
```

```

EXE_NAME=""
EXE_FILE="QP_MGR"
PID_FILE="${RSS_ROOT}/logs/qp_mgr.pid"

if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi

EXE_NAME=""
EXE_FILE="QuerySvr"
PID_FILE="${RSS_ROOT}/logs/l.pid"

if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi

EXE_NAME=""
EXE_FILE="RSS_DAEMON"
PID_FILE="${RSS_ROOT}/logs/rssd.pid"

```

```
if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi

EXE_NAME="          "
EXE_FILE="rssAdmMgr"
PID_FILE="${RSS_ROOT}/logs/rssAdmMgr.pid"

if [ -f ${PID_FILE} ]
then
echo -n "";
#echo "${PID_FILE} exist!"
else
echo "${PID_FILE} not exist!"
fi

PID=$(trim `cat $PID_FILE`)
RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')

if [ ${PID} -eq ${RUN_PID} ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${PID})";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead)";
fi

EXE_NAME=" 가          "
EXE_FILE="org.h2.tools.Server"
PID_FILE="${RSS_ROOT}/logs/db.pid"

RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')
#echo ${RUN_PID}

if [ "" != "${RUN_PID}" ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${RUN_PID})";
```

```

else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead) ";
fi

EXE_NAME=""
EXE_FILE="AutoCompleteServer.jar"
PID_FILE="${RSS_ROOT}/logs/AutoComplete.pid"

RUN_PID=$(ps ax |grep ${EXE_FILE} |grep -v grep|awk '{print $1}')
#echo ${RUN_PID}

if [ "" != "${RUN_PID}" ]
then
echo " * ${EXE_NAME}(${EXE_FILE}:${RUN_PID}) ";
else
echo " * ${EXE_NAME}(${EXE_FILE}:Dead) ";
fi

echo -e "\n\n";

```

```

backup_daily.sh
#!/bin/sh
datetime=$(date +%Y%m%d)
datetimeAgo=`date +%Y%m%d --date '30 days ago'`

echo "cd /app/search/RSA/bin"
cd /app/search/RSA/bin

echo "./RssConfBackup /app/search/RSA"
./RssConfBackup /app/search/RSA 1>/dev/null

echo "cd /app/search/RSA/backup/${datetime}"
cd /app/search/RSA/backup/${datetime}

#echo "mysqldump -u search -psearch12#$ AD > AD_${datetime}.sql"
#mysqldump -u search -psearch12#$ AD > AD_${datetime}.sql

echo "cd .."
cd ..

echo "tar cvf ./hrd176_${datetime}.tar.gz ./${datetime}"
tar cfz ./hrd176_${datetime}.tar.gz ./${datetime}

#echo "cp -f ./hrd176_${datetime}.tar.gz /data/backup"
#cp -f ./hrd176_${datetime}.tar.gz /data/backup/

#echo "rm -rf ./hrd176_${datetime}"
#rm -rf ./${datetime}

echo "rm -rf ./hrd176_${datetimeAgo}.tar.gz"

```

```
rm -rf ./hrd176_$(date +%Y%m%d).tar.gz

#echo "rm -rf /data/backup/hrd176_$(date +%Y%m%d).tar.gz"
#rm -rf /data/backup/hrd176_$(date +%Y%m%d).tar.gz

#echo "cp -f /app/search/RSA/bin/html/js/* /data/bin/html/js"
#cp -f /app/search/RSA/bin/html/js/* /data/bin/html/js
echo "cp -Rf /app/search/RSA/conf/* /data/conf"
#cp -Rf /app/search/RSA/conf/* /data/conf
#echo "cp -f /app/search/RSA/logs/front/search_log/logAnal.out
/data/logs/front/search_log"
#cp -f /app/search/RSA/logs/front/search_log/logAnal.out
/data/logs/front/search_log
#echo "cp -f /app/search/RSA/logs/front/statistics_log/favor*
/data/logs/front/statistics_log"
#cp -f /app/search/RSA/logs/front/statistics_log/favor*
/data/logs/front/statistics_log
```

```
backup_lmonthly.sh
#!/bin/sh
datetime=$(date +%Y%m%d)
datemonthago=`date +%Y%m --date '150 days ago'`
datemonth=$(date +%Y%m)

echo "cd /app/search/RSA/backup"
cd /app/search/RSA/backup

echo "cp hrd176_$(date +%Y%m).tar.gz hrd176_$(date +%Y%m).tar.gz"
cp hrd176_$(date +%Y%m).tar.gz hrd176_$(date +%Y%m).tar.gz 1>/dev/null 2>/dev/null

echo "rm -rf hrd176_$(date +%Y%m).tar.gz"
rm -rf hrd176_$(date +%Y%m).tar.gz
```

```
crontab
# Recommend Dictionary update
0 5 * * * /app/search/RSA/bin/acsctl.sh restart
# Real-time favorite keyword
0 * * * * /app/search/RSA/bin/realRank.sh
#
# backup script
#30 6 * * * /app/search/RSA/bin/backup_ldaily.sh
0 9 * * 7 /app/search/RSA/bin/apispider/apiSpider.sh
0 7 1 * * /app/search/RSA/bin/backup_lmonthly.sh
```

From:
<https://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:
<https://125.132.25.164/dokuwiki/doku.php?id=wiki:user:dhan:temp>

Last update: 2023/01/13 18:44



