

MaxCompute

Tools and Downloads

Tools and Downloads

Overview

The latest ODPS service provides a new version of the client, compared with the old version, the new client has the following improvements:

- You do not need to enter a command shell to execute a specified command. For example, you can enter the client and run SQL commands and security commands directly in new version. You do not need to enter SQL/Security shell at first and run corresponding commands.
- The commands of new version is more closed to Hive commands. Most of commands are compatible with Hive.

Besides, you must note:

- This document is a part of User Manual for the client in ODPS. It describes how to use basic functions of ODPS by using the command lines of the client.
- Do not perform the analysis operation based on the output format of the client. The output format of the client is not ensured for forward compatibility. Clients in different versions are different in their command formats and behaviors.
- ODPS client is a java program and can run only in the JRE environment. Therefore, it is required to download and install JRE 1.6 version.
- If you need to learn about the use method of the client, refer to Quick Start.

Download and Installation

To download ODPS client, please click on [Here](#).

Depress the downloaded file and you can find the following four folders:

```
bin/ conf/ lib/ plugins/
```

There is a file named odps_conf.ini in 'conf'. Edit this file and fill in related information:

```
project_name=
access_id=<accessid>
access_key=<accesskey>
```

```
end_point=http://service.odps.aliyun.com/api
```

Note:

- Replace the access_id and access_key with the access_id and access_key applied from www.aliyun.com.
- If you often use a project, you can add the name of this project behind of "project_name=" , which can avoid executing "use project_name;" command when entering the client.

After the configuration file has been modified, run 'odpsexcmd' in bin directory. (If the OS is Linux, run './bin/odpsexcmd' ; if the OS is Windows, run './bin/odpsexcmd.bat' .) Now you can run ODPS commands:

```
odps@ test_project> whoami;
Name: ALIYUN$test_user@aliyun.com
End_Point: http://service.odps.aliyun.com/api
Project: test_project
```

Get Help

View the information about help. Command Format:

```
odps@ >./bin/odpsexcmd -h;
```

Or you can type "h" or "help" in an interactive mode. (Case insensitive)

Starting Parameters

When starting the client, you can specify a series of parameters:

```
Usage: odpsexcmd [OPTION]...
where options include:
--help (-h)for help
--project=<prj_name> use project
--endpoint=<http://host:port> set endpoint
-u <user_name> -p <password> user name and password
-k <n> will skip begining queries and start from specified position
-r <n> set retry times
-f <"file_path;"> execute command in file
-e <"command;[command];..."> execute command, include sql command
-C will display job counters
```

Example: (take '-f' as an example)

- Prepare the local script file 'script.txt' . Suppose that the file is located in the disk D and the content is shown as follows:

```
DROP TABLE IF EXISTS test_table_mj;
CREATE TABLE test_table_mj (id string, name string);
DROP TABLE test_table_mj;
```

- Running Command:

```
odpscmd\bin>odpscmd -f d:/script.txt;
```

- Display the execution result:

ID = 20150528122432906gux77io3

Log view:

http://webconsole.odps.aliyun-inc.com:8080/logview/?h=http://service-corp.odps.aliyun-inc.com/api&p=odps_public_dev&i=20150528122432906gux77io3&token=RnIrszJoL242YW43dFFIc1dmb1ZWZzFxQ1RFPSxPRFBTX09CTzoxMDcwMDI1NjI3ODA1NjI5LDE0MzM0MjA2NzMseyJtDGF0ZW1
bnQiOlt7IkFjdGvbiI6WyJvZHBzOIJYWWQiXSwiRWZmZWN0IjoQWxsb3ciLCJSZXNvdXjZSI6WyJhY3M6b2RwczoqOnB
yb2plY3RzL29kcHNfcHVibGljX2Rld
i9pbnN0YW5jZXMvMjAxNTA1MjgxMjI0MzM5MDZndXg3N2lvMyJdfV0sIlZlcnNpb24iOixIn0=
OK

ID = 20150528122439318gcmkk6u1

Log view:

http://webconsole.odps.aliyun-inc.com:8080/logview/?h=http://service-corp.odps.aliyun-inc.com/api&p=odps_public_dev&i=20150528122439318gcmkk6u1&token=dSt0RXdlV0M5YjZET2I1MnJuUFkzWDN1aWpzPSxPRFBTX09CTzoxMDcwMDI1NjI3ODA1NjI5LDE0MzM0MjA2ODAseyJtDGF0ZW1
bnQiOlt7IkFjdGvbiI6WyJvZHBzOIJYWWQiXSwiRWZmZWN0IjoQWxsb3ciLCJSZXNvdXjZSI6WyJhY3M6b2RwczoqOnB
yb2plY3RzL29kcHNfcHVibGljX2Rld
i9pbnN0YW5jZXMvMjAxNTA1MjgxMjI0MzkzMThnY21razZ1MSJdfV0sIlZlcnNpb24iOixIn0=
OK

ID = 20150528122440389g98cmlmf

Log view:

http://webconsole.odps.aliyun-inc.com:8080/logview/?h=http://service-corp.odps.aliyun-inc.com/api&p=odps_public_dev&i=20150528122440389g98cmlmf&token=NWIwL0EvQThxUXhzcTRERDc5NFg0b2IxZ3QwPSxPRFBTX09CTzoxMDcwMDI1NjI3ODA1NjI5LDE0MzM0MjA2ODAseyJtDGF0ZW1
bnQiOlt7IkFjdGvbiI6WyJvZHBzOIJYWWQiXSwiRWZmZWN0IjoQWxsb3ciLCJSZXNvdXjZSI6WyJhY3M6b2RwczoqOnB
yb2plY3RzL29kcHNfcHVibGljX2Rld
i9pbnN0YW5jZXMvMjAxNTA1MjgxMjI0NDAzODInOThbWxtZiJdfV0sIlZlcnNpb24iOixIn0=
OK

Interactive Mode

Directly running the client will enter the interactive mode.

```
[admin: ~]$odpscmd  
Aliyun ODPS Command Line Tool  
Version 1.0  
@Copyright 2012 Alibaba Cloud Computing Co., Ltd. All rights reserved.  
odps@ odps> INSERT OVERWRITE TABLE DUAL SELECT * FROM DUAL;
```

Input the command at the cursor position (take a semicolon as a statement end mark) and press Enter to run.

Continuous Running

- When you use '-e' or '-f' option to run command, you can specify the parameter '-k' if there are multiple statements and you want to start running from a middle statement, which indicates ignoring the previous statements and running from the specified position. If the specified parameter <= 0, start running from the first statement.
- Each statement separated by a semicolon is considered as a valid statement. The statements which runs successfully or fail to run will be printed at running time.
- For example, there are three SQL statements in the file '/tmp/dual.sql' :

```
drop table dual;  
create table dual (dummy string);  
insert overwrite table dual select count(*) from dual;
```

To ignore the first two statements:

```
odpscmd -k 3 -f dual.sql
```

Get Current Login User

Command Format:

```
whoami;
```

Use Example:

```
odps@ hiveut>whoami;
```

```
Name: odpstest@aliyun.com  
ID: 1090142773636588  
End_Point: http://10.249.215.1/odps_debug1  
Project: lijunsecuritytest
```

Use: get the aliyun account and end point configuration of current log user.

Quit

Command:

```
odps@ > quit;  
or q;
```

Eclipse Plugins

To facilitate the development work with Java SDK of MapReduce and UDF, ODPS provides Eclipse Development Plug-in. This plug-in can simulate the running process of MapReduce and UDF to provide local debugging methods for users and provide the function for generating a simple template.

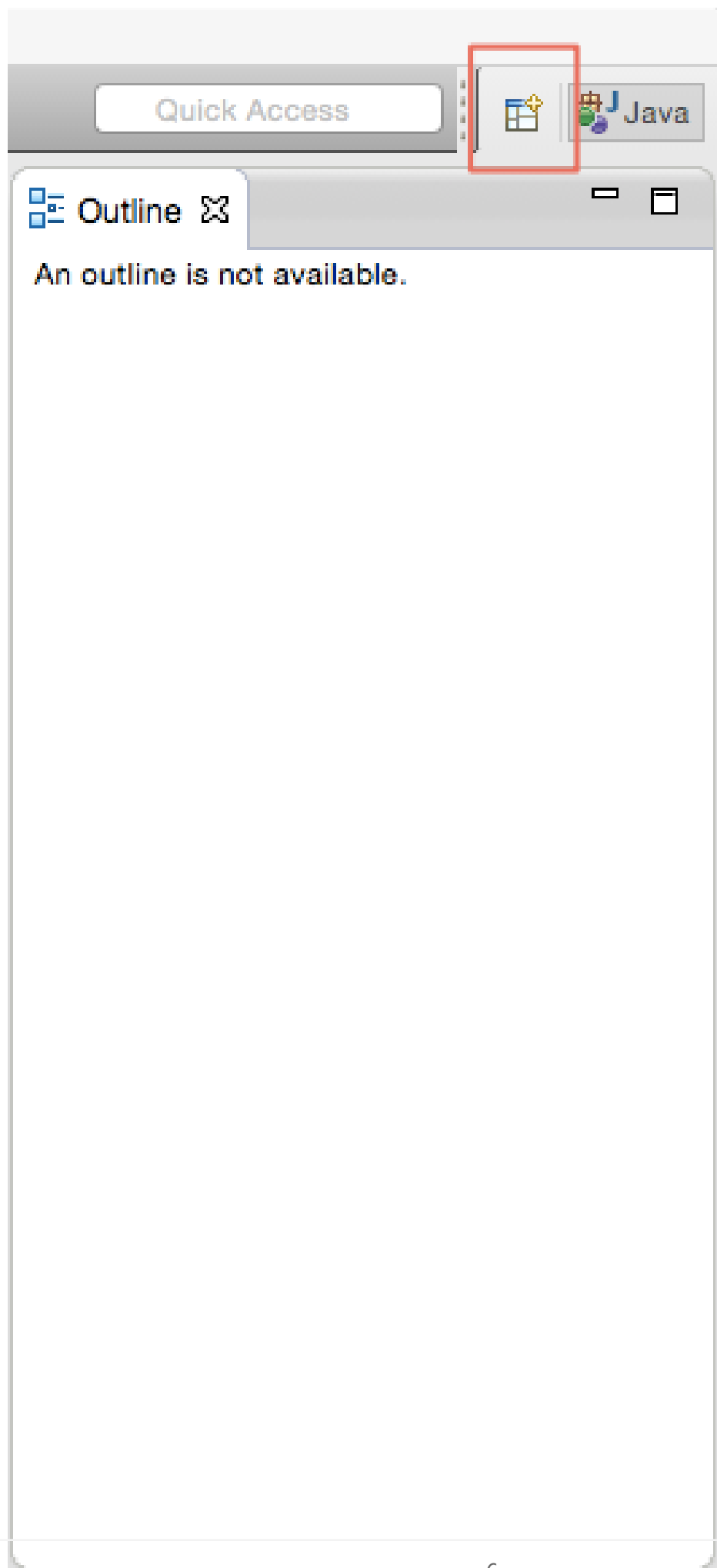
Notes:

- To download this plug-in, click on [Here](#).
- Unlike the local running mode provided by MapReduce, Eclipse plug-in cannot synchronize data with ODPS. The data used by users need to be manually copied to the warehouse directory of Eclipse plugin.

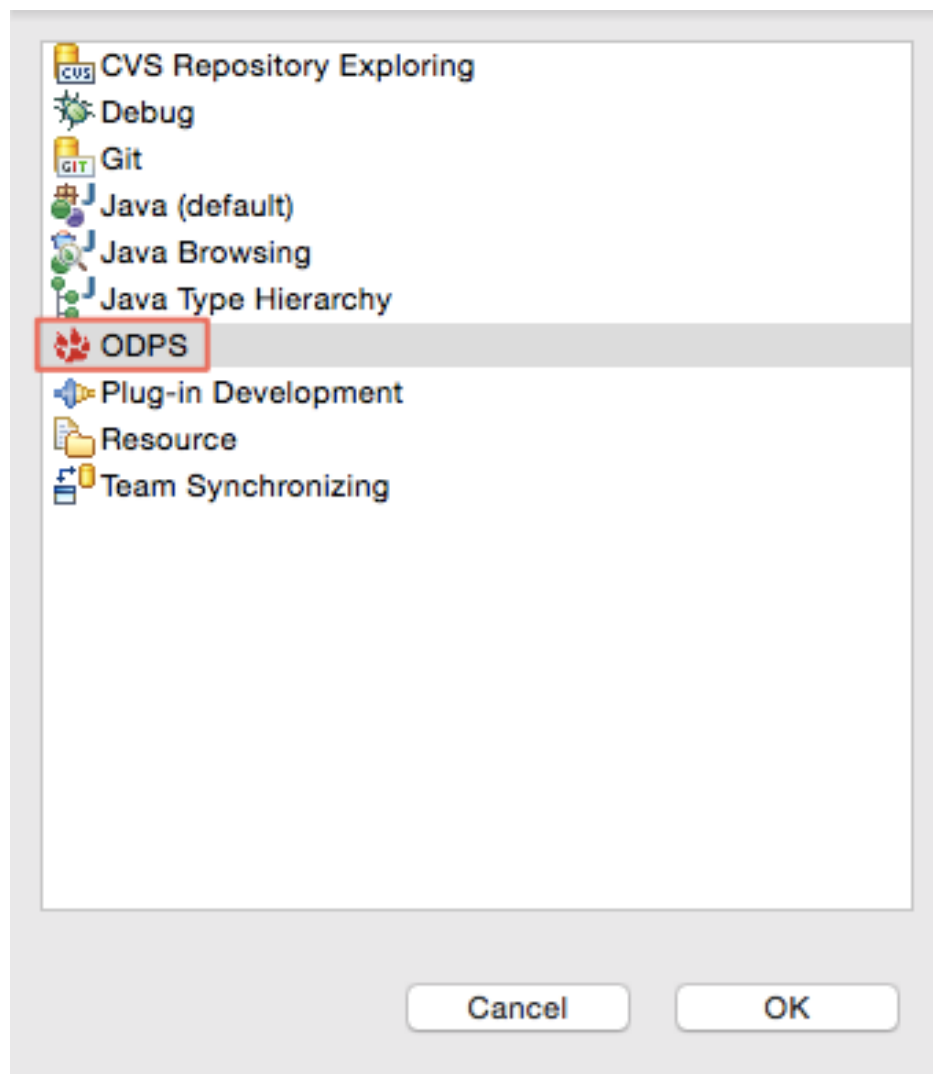
After downloading the Eclipse plug-in, decompress the software package to find the following jar:

```
odps-eclipse-plugin-bundle-0.15.0.jar
```

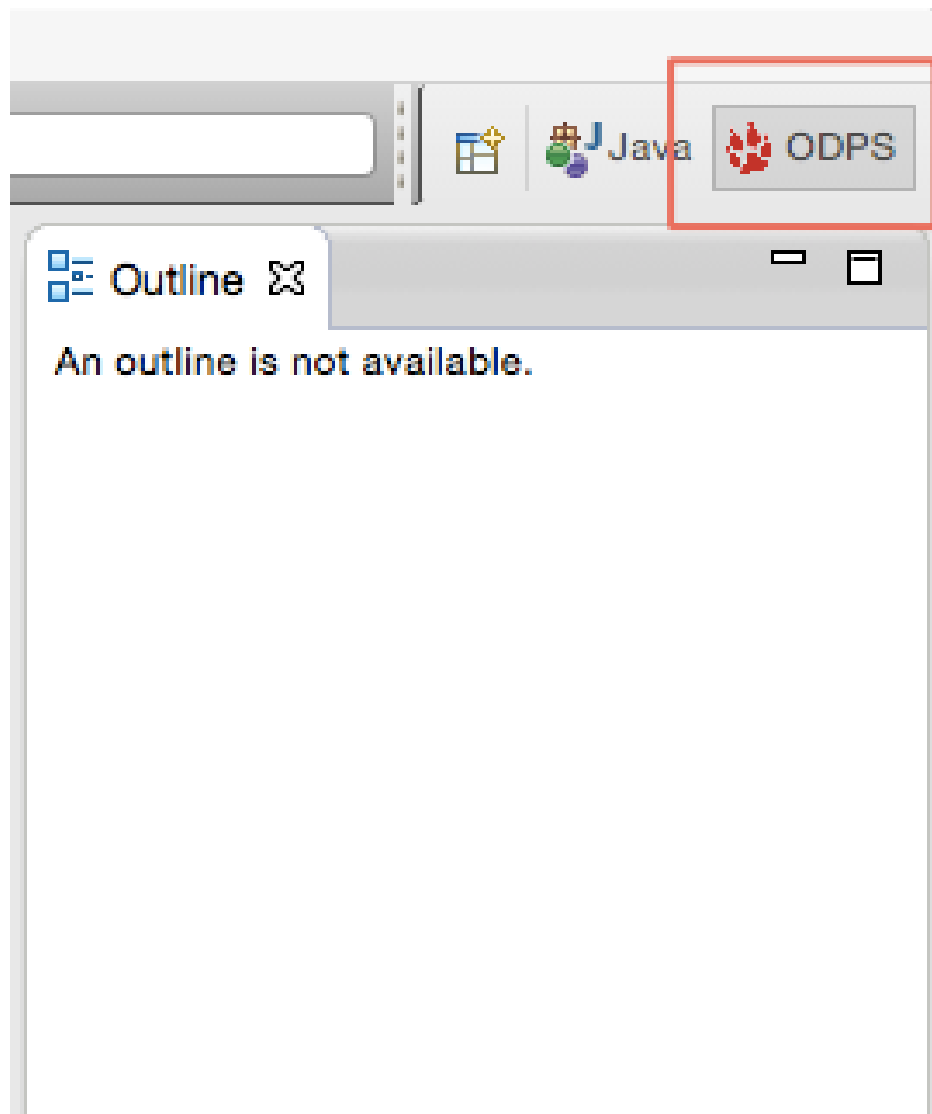
Place the plug-in into the subdirectory ‘plugins’ in Eclipse installation directory. Start the Eclipse plug-in, and click <Open Perspective> at the upper-right corner.



After clicking the button, the following dialog box is displayed:



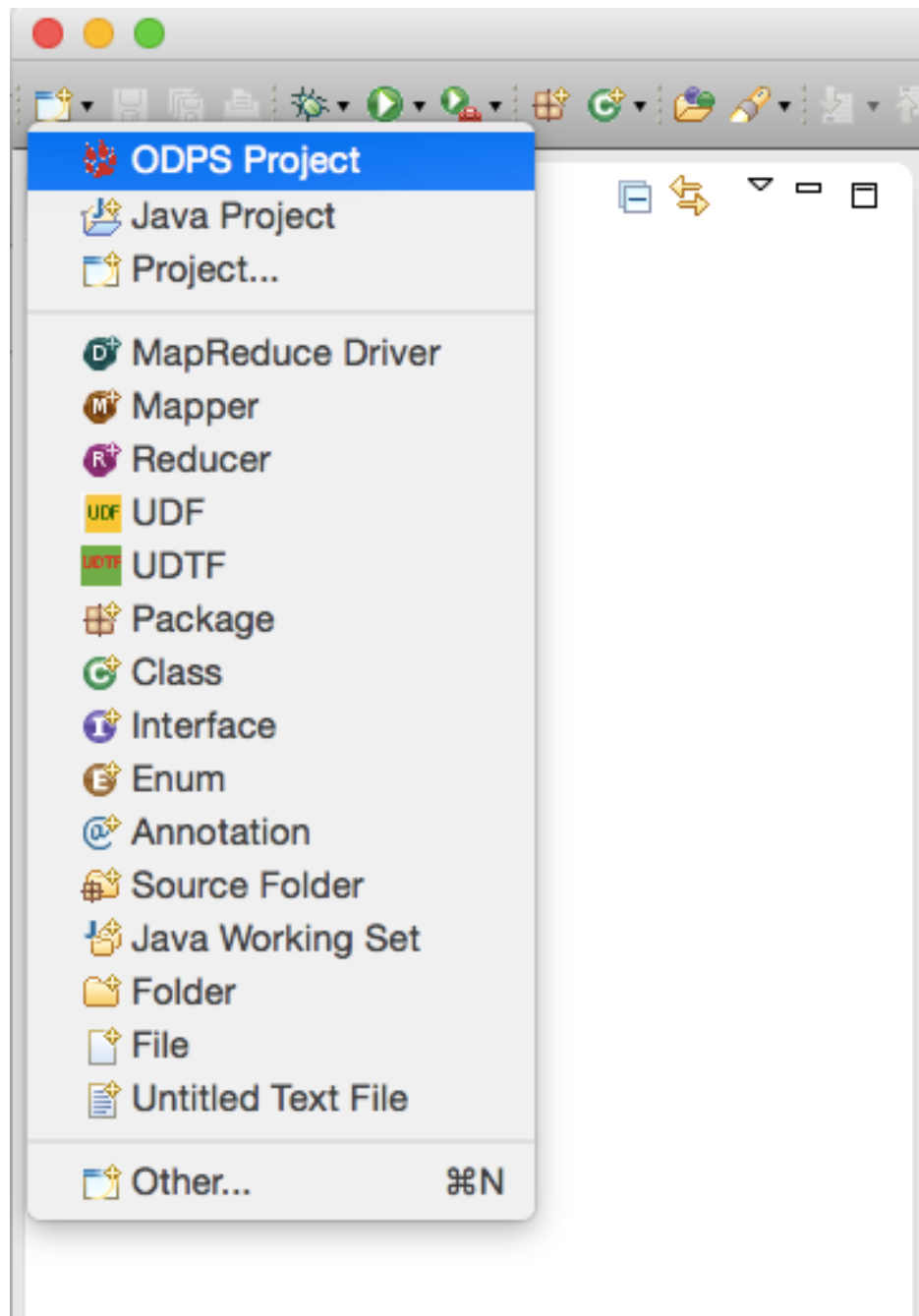
Select [ODPS] and click on <OK>. the ODPS icon will appear at the upper-right corner, indicating that the plug-in takes effect.



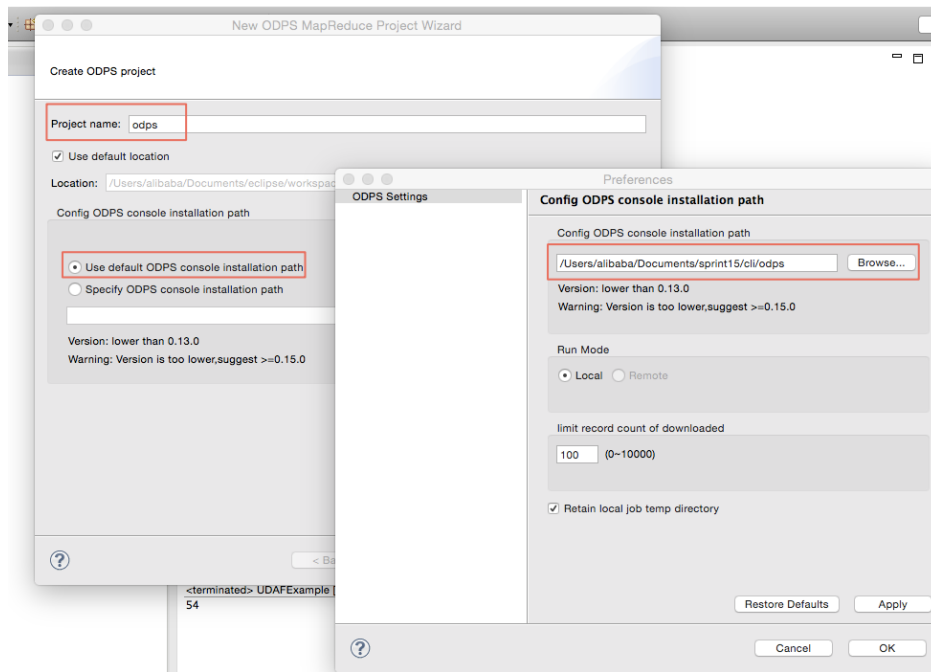
There are two methods to create ODPS project.

Method 1

- 1) Select [File-> New-> Project-> ODPS->ODPS Project] to create the project (in the example, use 'ODPS' as the project name):



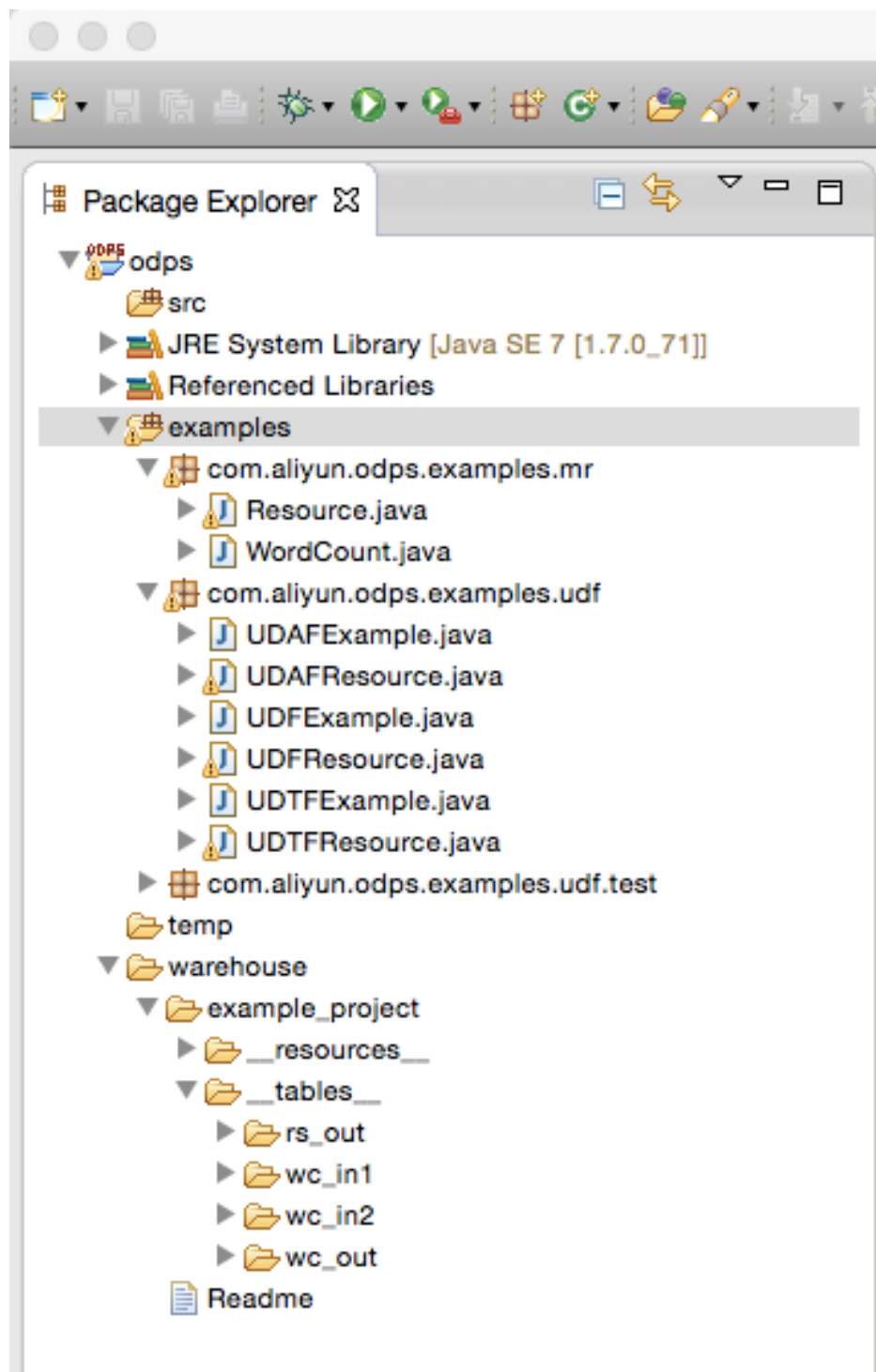
2) After creating ODPS project, the following dialog box will be popped up. Input Project name, and select the path of ODPS console. (The console should be uploaded at first.) At last, click <Finish>.



Note:

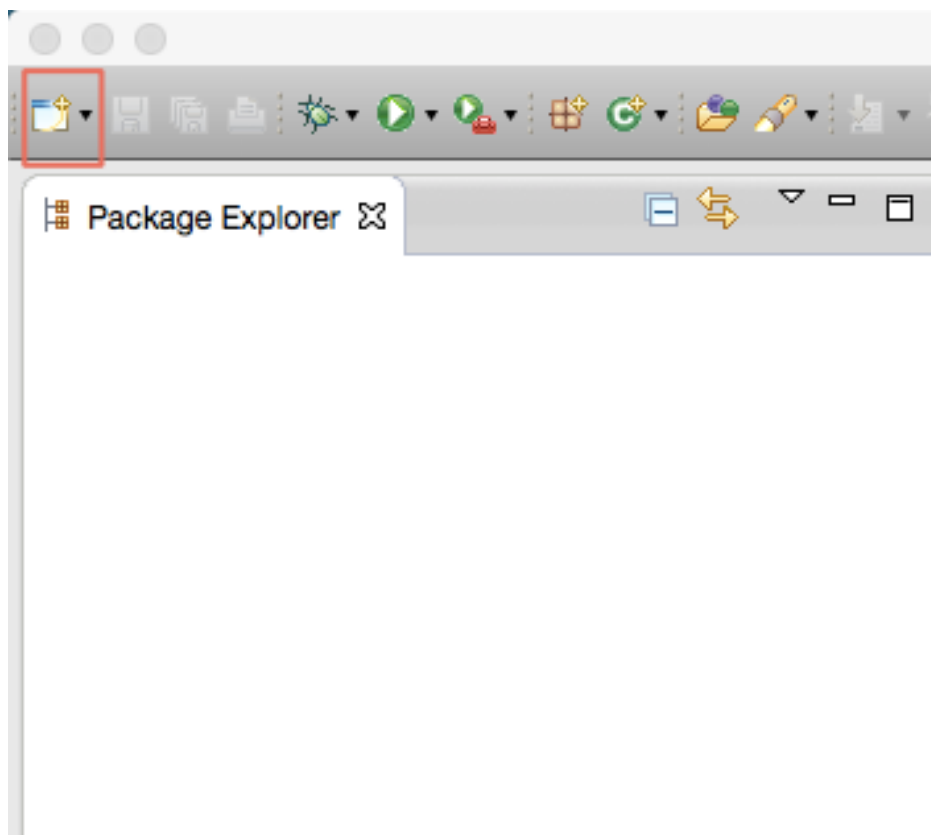
- For the introduction of ODPS console, please refer to [Console](#).

After creating project is finished, the following directory structure will be viewed in the left 'Package Explorer' :

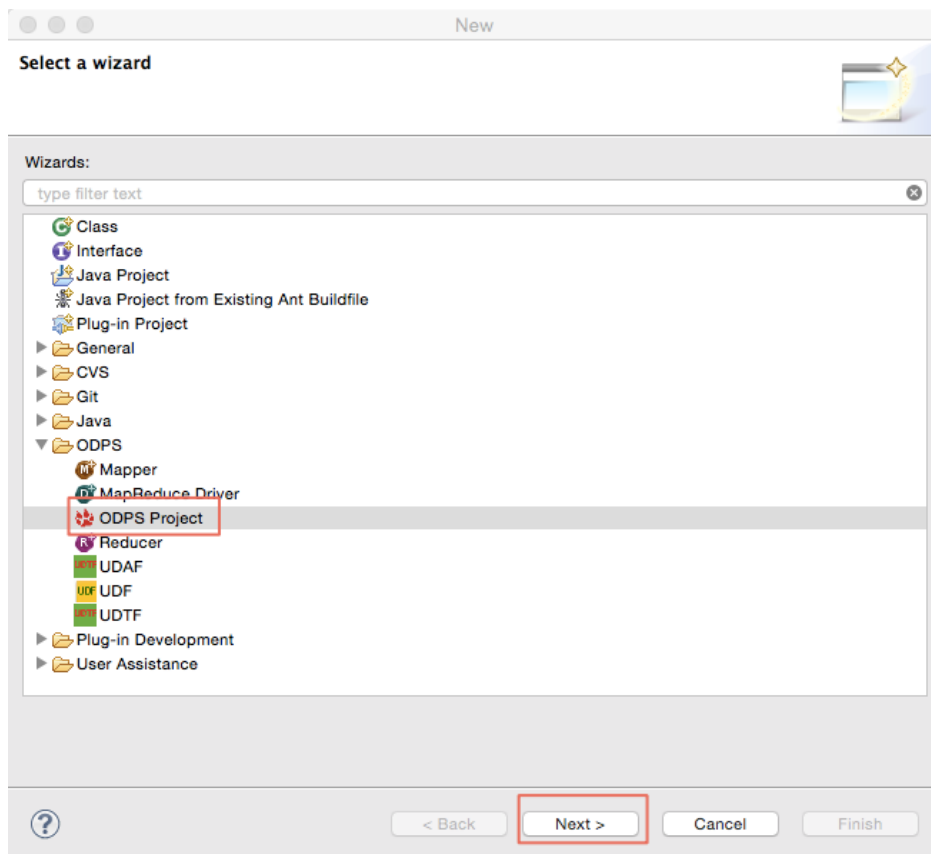


Method 2

1) Click <New> at the left-upper corner:



2) After the dialog box is popped up, select 'ODPS Project' and click on <Next>:



3) The subsequent operations are similar with Method 1.

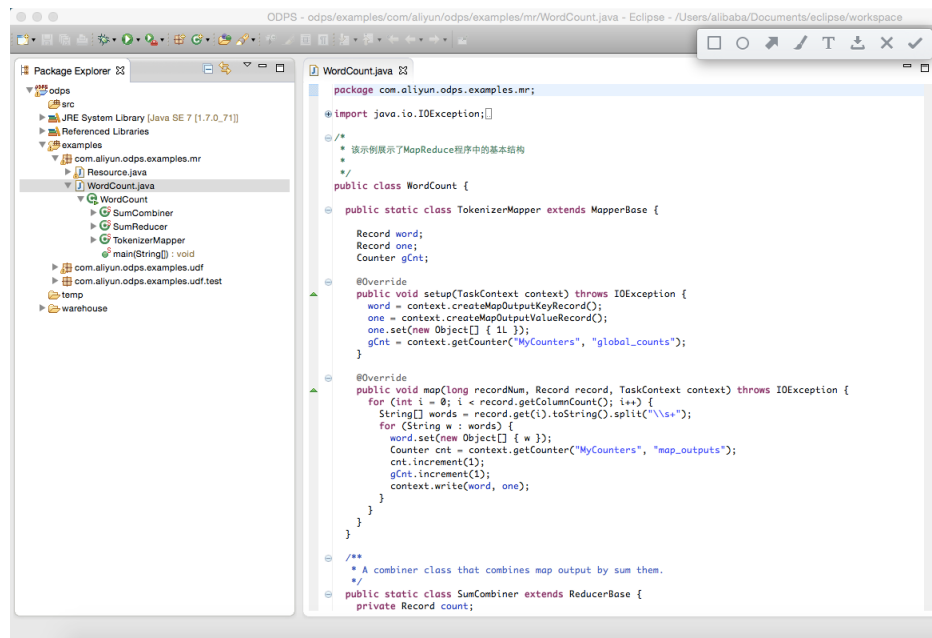
The installation of ODPS Eclipse plug-in is completed. User can use this plug-in to write MapReduce or UDF programs.

Note:

- For the function introduction of MapReduce in the plug-in, refer to [MapReduce Development Plug-in Introduction](#),
- For the UDF program example, please refer to [UDF Development Plug-in Introduction](#).

Run WordCount Example Quickly

1) Select WordCount example in OPDS project:



The screenshot shows the Eclipse IDE interface. The Package Explorer view on the left displays a project structure under 'odps'. The 'WordCount.java' file is selected in the center editor window. The code in the editor is as follows:

```

ODPS - odps/examples/com/aliyun/odps/examples/mr/WordCount.java - Eclipse - /Users/alibaba/Documents/eclipse/workspace

WordCount.java

package com.aliyun.odps.examples.mr;

import java.io.IOException;

/*
 * 该示例展示了MapReduce程序中的基本结构
 */
public class WordCount {

    public static class TokenizerMapper extends MapperBase {
        Record word;
        Record one;
        Counter gCnt;

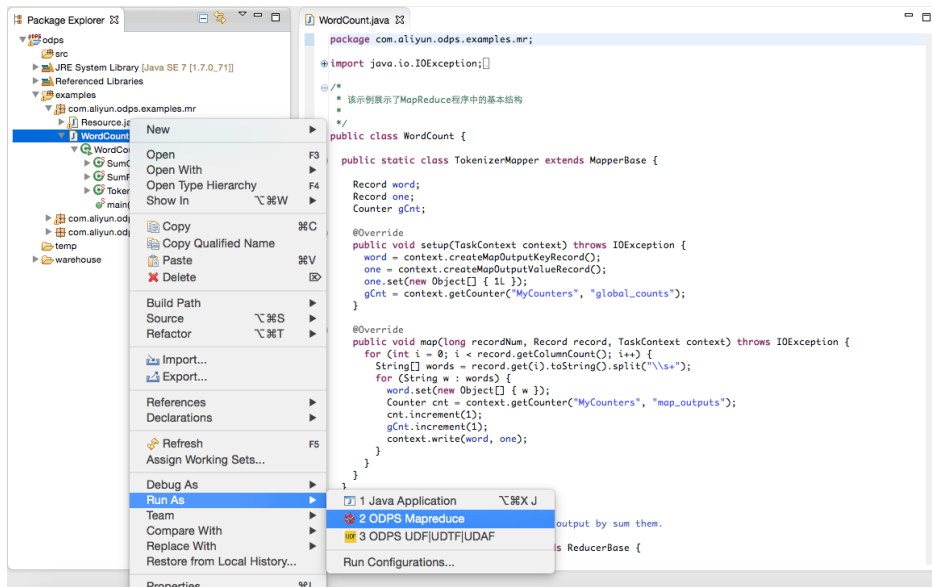
        @Override
        public void setup(TaskContext context) throws IOException {
            word = context.createMapOutputKeyRecord();
            one = context.createMapOutputValueRecord();
            one.set(new Object[] { 1L });
            gCnt = context.getCounter("MyCounters", "global_counts");
        }

        @Override
        public void map(long recordNum, Record record, TaskContext context) throws IOException {
            for (int i = 0; i < record.getColumnCount(); i++) {
                String[] words = record.get(i).toString().split("\\s+");
                for (String w : words) {
                    word.set(new Object[] { w });
                    Counter cnt = context.getCounter("MyCounters", "map_outputs");
                    cnt.increment(1);
                    gCnt.increment(1);
                    context.write(word, one);
                }
            }
        }
    }

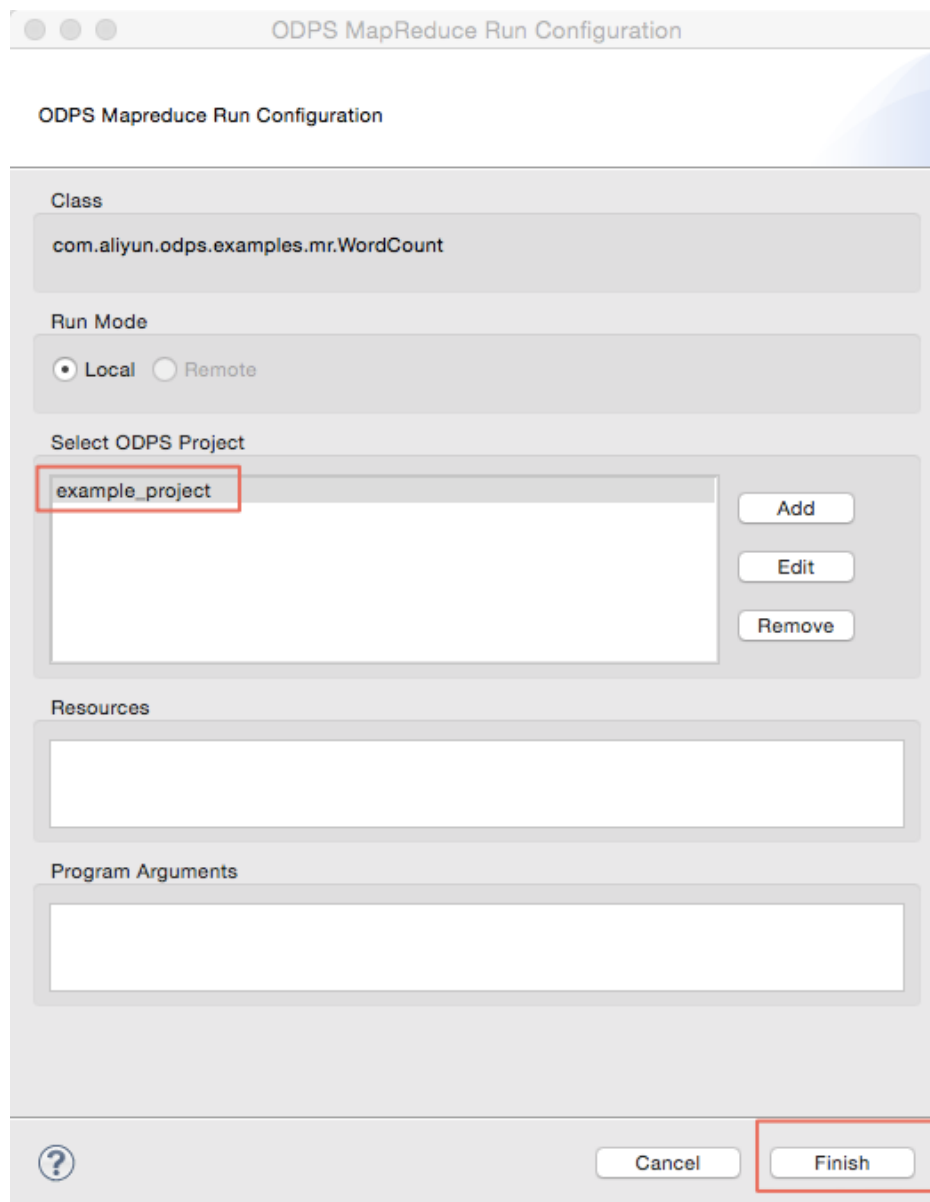
    /**
     * A combiner class that combines map output by sum them.
     */
    public static class SumCombiner extends ReducerBase {
        private Record count;
    }
}

```

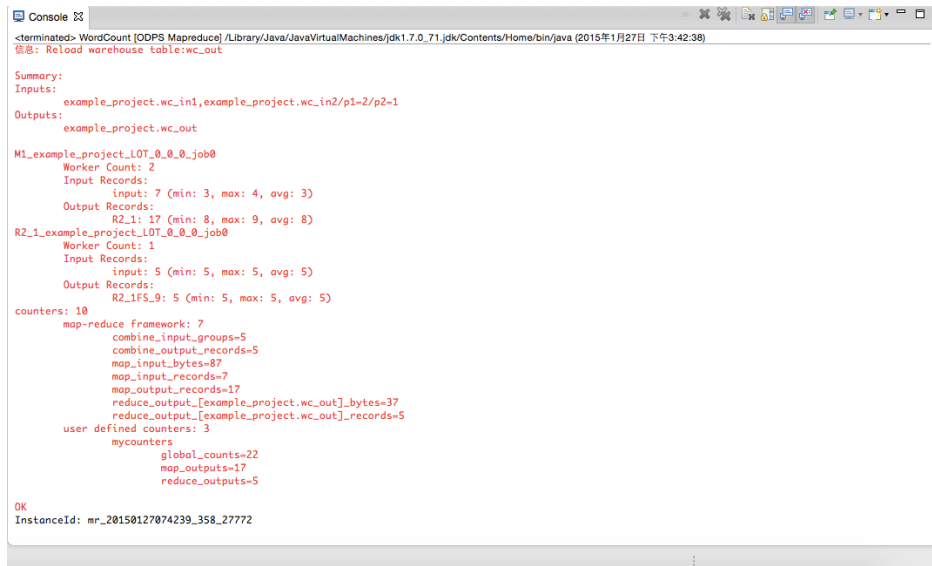
2) Right-click on 'WordCount.java' and click <Run As-> ODPS MapReduce>, as follows:



3) After the dialog box is popped up, select 'example_project' and click on <Finish>:



4) After running is successful, the following result will be displayed:



The screenshot shows a Java console window titled "Console". The output of the "WordCount [ODPS Mapreduce] /Library/Java/JavaVirtualMachines/dkt1.7.0_71.jdk/Contents/Home/bin/java" command is displayed. The output includes summary information, worker counts, input and output records, and various counters. The final message is "OK" and the instance ID is "mr_20150127074239_358_27772".

```
<terminated> WordCount [ODPS Mapreduce] /Library/Java/JavaVirtualMachines/dkt1.7.0_71.jdk/Contents/Home/bin/java (2015年1月27日 下午3:42:38)
信息: Reload warehouse table:wc_out

Summary:
Inputs:
example_project.wc_in1,example_project.wc_in2/p1=2/p2=1
Outputs:
example_project.wc_out

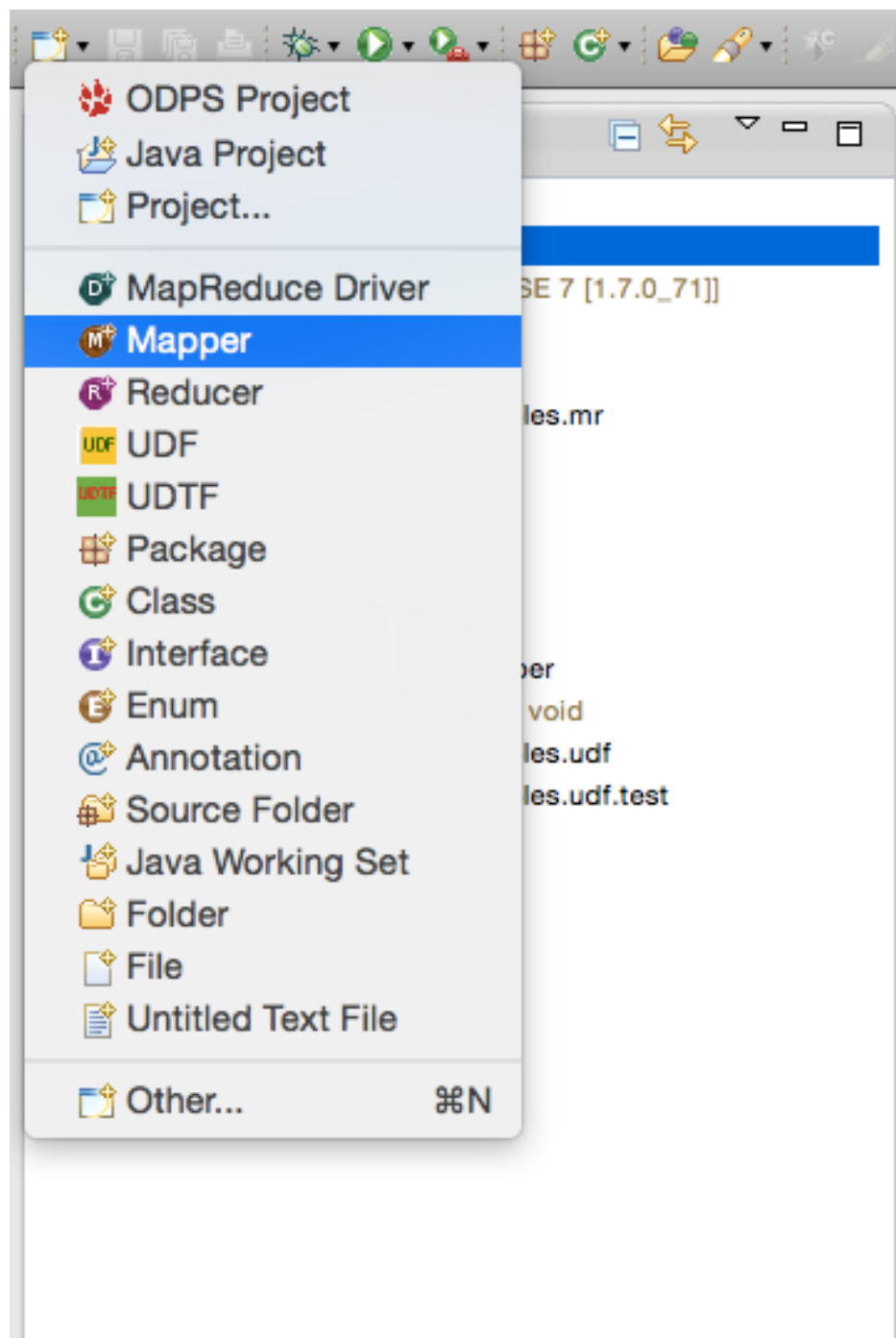
M1_example_project.LOT_0_0_0_job0
Worker Count: 2
Input Records:
    input: 7 (min: 3, max: 4, avg: 3)
Output Records:
    R2_1: 17 (min: 8, max: 9, avg: 8)
R2_1_example_project.LOT_0_0_0_job0
Worker Count: 1
Input Records:
    input: 5 (min: 5, max: 5, avg: 5)
Output Records:
    R2_1P5_0: 5 (min: 5, max: 5, avg: 5)

counters: 10
map-reduce framework: 7
combine_input_groups=5
combine_output_records=5
map_input_bytes=87
map_input_records=7
map_output_records=17
reduce_output_[example_project.wc_out]_bytes=37
reduce_output_[example_project.wc_out]_records=5
user defined counters: 3
mycounters
    global_counts=22
    map_outputs=17
    reduce_outputs=5

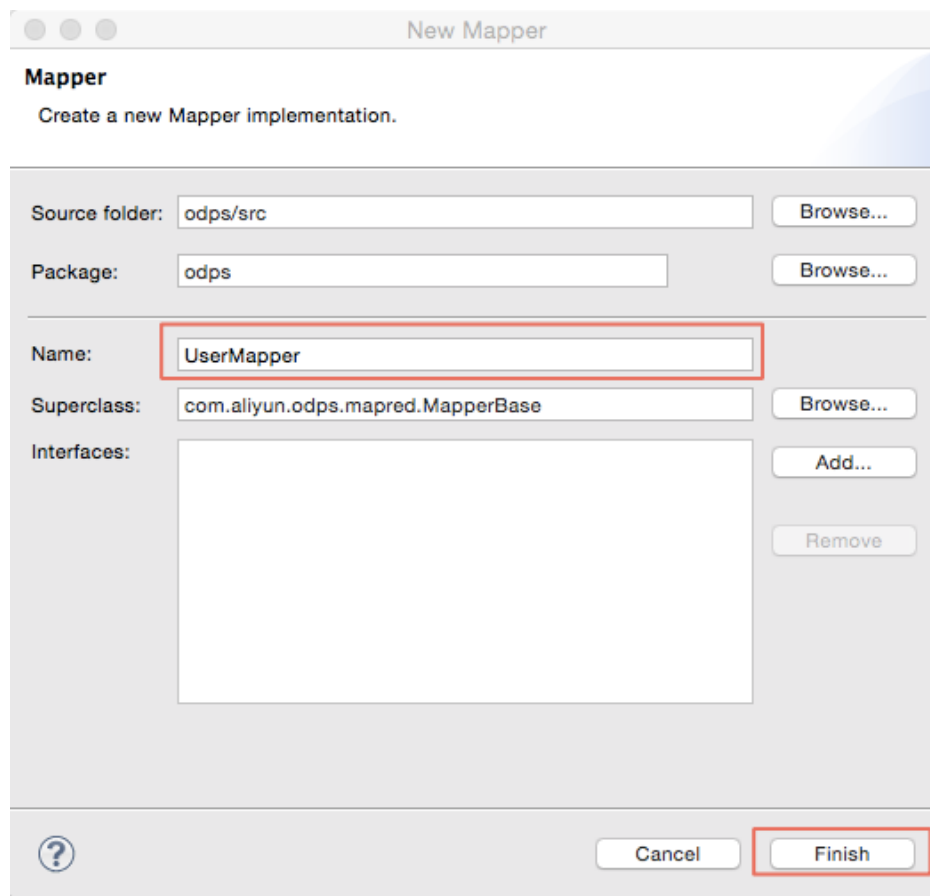
OK
InstanceId: mr_20150127074239_358_27772
```

Run User-defined MapReduce Program

- 1) Right-click on 'src' directory. Select <New -> Mapper>:



2) After selecting 'Mapper' and the following dialog box is displayed. Input the name of Mapper class and click on <Finish>:



3) Now you can find a file 'UserMapper.java' is generated in the directory 'src' in 'Package Explorer'. The content of this file is a template of Mapper class:

```
package odps;

import java.io.IOException;

import com.aliyun.odps.data.Record;
import com.aliyun.odps.mapred.MapperBase;

public class UserMapper extends MapperBase {

    @Override
    public void setup(HandlerContext context) throws IOException {
    }

    @Override
    public void map(long recordNum, Record record, TaskContext context)
        throws IOException {
    }

    @Override
    public void cleanup(HandlerContext context) throws IOException {
    }
}
```

- 4) In the template, the configured package name defaults to 'odps' . You can modify it according to your actual requirement. Write the template contents as follows:

```
package odps;

import java.io.IOException;

import com.aliyun.odps.counter.Counter;
import com.aliyun.odps.data.Record;
import com.aliyun.odps.mapred.MapperBase;

public class UserMapper extends MapperBase {

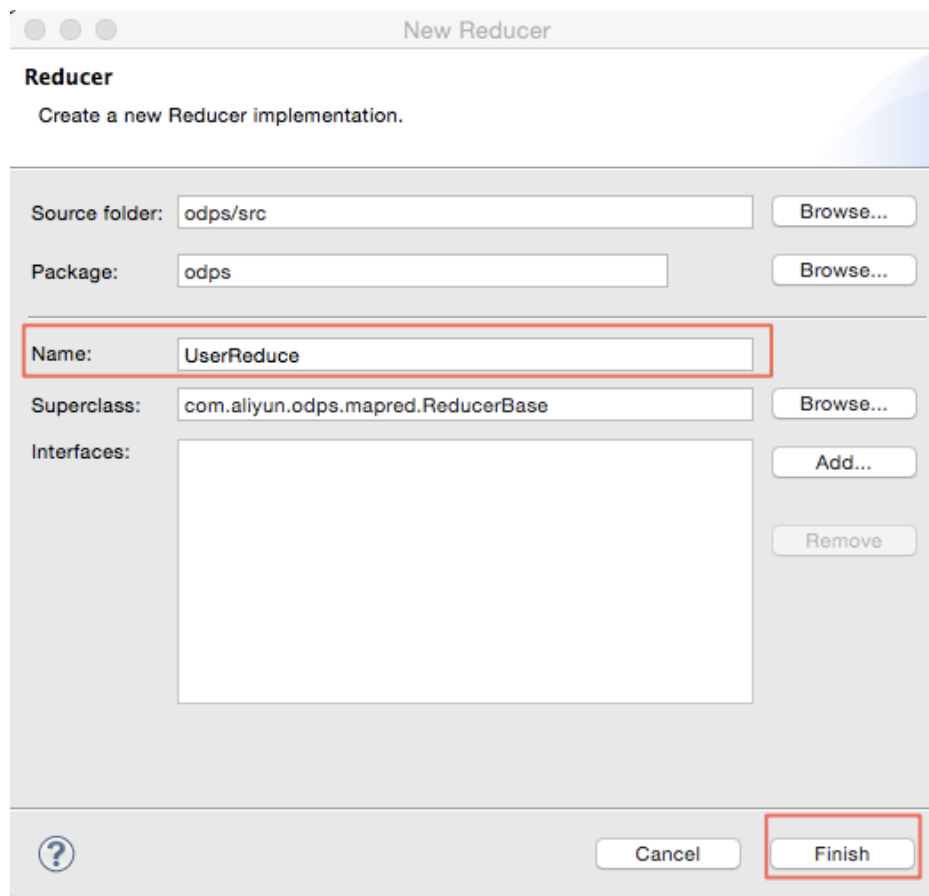
    Record word;
    Record one;
    Counter gCnt;

    @Override
    public void setup(HandlerContext context) throws IOException {
        word = context.createMapOutputKeyRecord();
        one = context.createMapOutputValueRecord();
        one.set(new Object[] { 1L });
        gCnt = context.getCounter("MyCounters", "global_counts");
    }

    @Override
    public void map(long recordNum, Record record, TaskContext context)
        throws IOException {
        for (int i = 0; i < record.getColumnCount(); i++) {
            String[] words = record.get(i).toString().split("\\s+");
            for (String w : words) {
                word.set(new Object[] { w });
                Counter cnt = context.getCounter("MyCounters", "map_outputs");
                cnt.increment(1);
                gCnt.increment(1);
                context.write(word, one);
            }
        }
    }

    @Override
    public void cleanup(HandlerContext context) throws IOException {
    }
}
```

- 5) In the same method, right-click on 'src' directory and select <New -> Reduce>:



Input the name of Reduce class. (In this example, use 'UserReduce' as the class name):

6) In 'Package Explorer' , a file name 'UserReduce.java' is generated in the directory 'src' . This file content is a template of Reduce class. Edit the template:

```
package odps;

import java.io.IOException;
import java.util.Iterator;

import com.aliyun.odps.counter.Counter;
import com.aliyun.odps.data.Record;
import com.aliyun.odps.mapred.ReducerBase;

public class UserReduce extends ReducerBase {

    private Record result;
    Counter gCnt;

    @Override
    public void setup(TaskContext context) throws IOException {
        result = context.createOutputRecord();
        gCnt = context.getCounter("MyCounters", "global_counts");
    }

    @Override
    public void reduce(Record key, Iterator<Record> values, TaskContext context)
```

```
throws IOException {

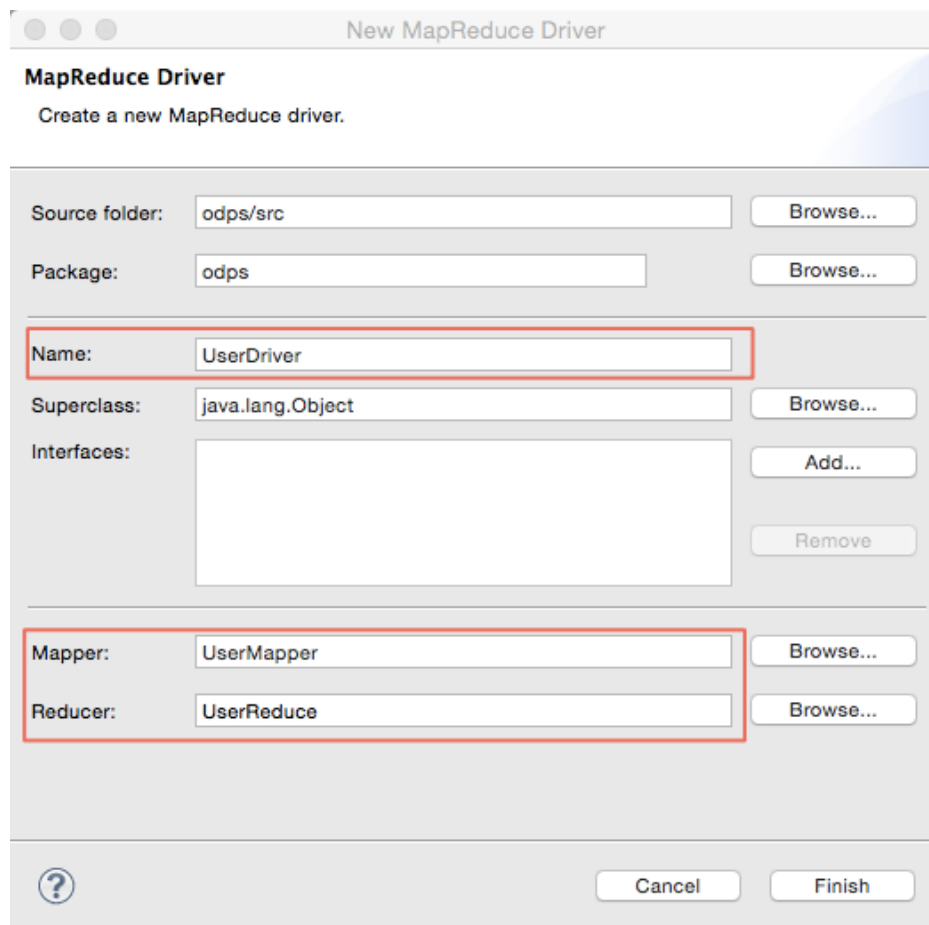
long count = 0;
while (values.hasNext()) {
Record val = values.next();
count += (Long) val.get(0);
}
result.set(0, key.get(0));
result.set(1, count);
Counter cnt = context.getCounter("MyCounters", "reduce_outputs");
cnt.increment(1);
gCnt.increment(1);

context.write(result);
}

@Override
public void cleanup(TaskContext context) throws IOException {
}

}
```

7) Create 'main' function: right-click on 'src' and select <New -> MapReduce Driver>. Fill in Driver Name (in this example, use 'UserDriver' as the name), Mapper and Redcude (in this example use 'UserMapper' and 'UserReduce' as corresponding name) and click on <Finish>. The file 'MyDriver.java file' is also displayed in 'src' directory:



8) Edit the contents of driver:

```
package odps;

import com.aliyun.odps.OdpsException;
import com.aliyun.odps.data.TableInfo;
import com.aliyun.odps.examples.mr.WordCount.SumCombiner;
import com.aliyun.odps.examples.mr.WordCount.SumReducer;
import com.aliyun.odps.examples.mr.WordCount.TokenizerMapper;
import com.aliyun.odps.mapred.JobClient;
import com.aliyun.odps.mapred.RunningJob;
import com.aliyun.odps.mapred.conf.JobConf;
import com.aliyun.odps.mapred.utils.InputUtils;
import com.aliyun.odps.mapred.utils.OutputUtils;
import com.aliyun.odps.mapred.utils.SchemaUtils;

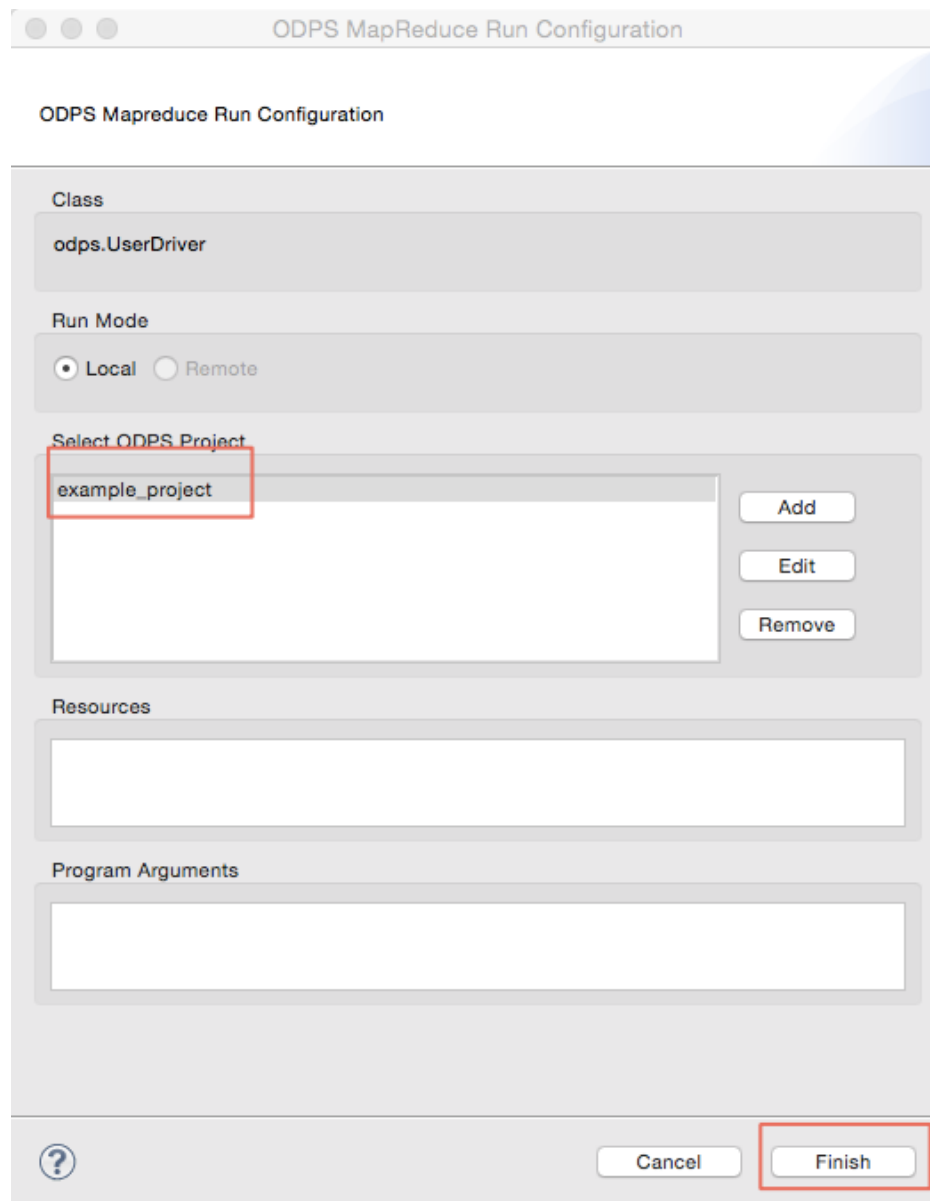
public class UserDriver {

    public static void main(String[] args) throws OdpsException {
        JobConf job = new JobConf();
        job.setMapperClass(TokenizerMapper.class);
        job.setCombinerClass(SumCombiner.class);
        job.setReducerClass(SumReducer.class);

        job.setMapOutputKeySchema(SchemaUtils.fromString("word:string"));
        job.setMapOutputValueSchema(SchemaUtils.fromString("count:bigint"));
    }
}
```

```
InputUtils.addTable(  
    TableInfo.builder().tableName("wc_in1").cols(new String[] { "col2", "col3" }).build(), job);  
InputUtils.addTable(TableInfo.builder().tableName("wc_in2").partSpec("p1=2/p2=1").build(), job);  
OutputUtils.addTable(TableInfo.builder().tableName("wc_out").build(), job);  
  
RunningJob rj = JobClient.runJob(job);  
rj.waitForCompletion();  
}  
  
}
```

9) Run MapReduce program. Right-click on ‘UserDriver.java’ and select <Run As -> ODPS MapReduce> to pop up the following dialog box:



10) Select ‘example_project’ as the ODPS Project and click on <Finish> to run MapReduce

program on the local:

```

Console >
<terminated> UserDriver [ODPS Mapreduce] /Library/Java/JavaVirtualMachines/jdk1.7.0_71.jdk/Contents/Home/bin/java (2015年1月27日下午4:22:42)

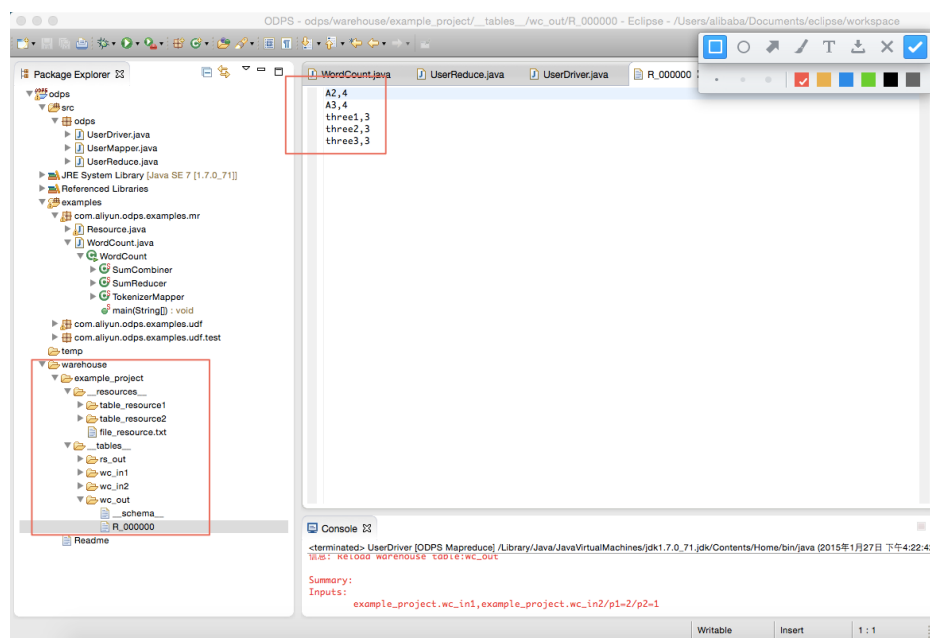
Summary:
Inputs: example_project.wc_in1,example_project.wc_in2/p1~p2~p2~out
Outputs: example_project.wc_out

M1_example_project.LOT.0.0.0_job0
    Worker Count: 2
    Input Records:
        input: 7 (min: 3, max: 4, avg: 3)
    Output Records:
        R2_1: 17 (min: 8, max: 9, avg: 8)
R2.1_example_project.LOT.0.0.0_job0
    Worker Count: 1
    Input Records:
        input: 5 (min: 5, max: 5, avg: 5)
    Output Records:
        R2_1F5.9: 5 (min: 5, max: 5, avg: 5)
counters: 10
    map-reduce framework:
        combine_input_groups=5
        combine_output_records=5
        map_input_bytes=87
        map_input_records=7
        map_output_records=17
        reduce_output_[example_project.wc_out]_bytes=37
        reduce_output_[example_project.wc_out]_records=5
    user defined counters:
        mycounters
            global_counts=22
            map_outputs=17
            reduce_outputs=5

OK
InstanceId: mr_20150127082243_694_27864

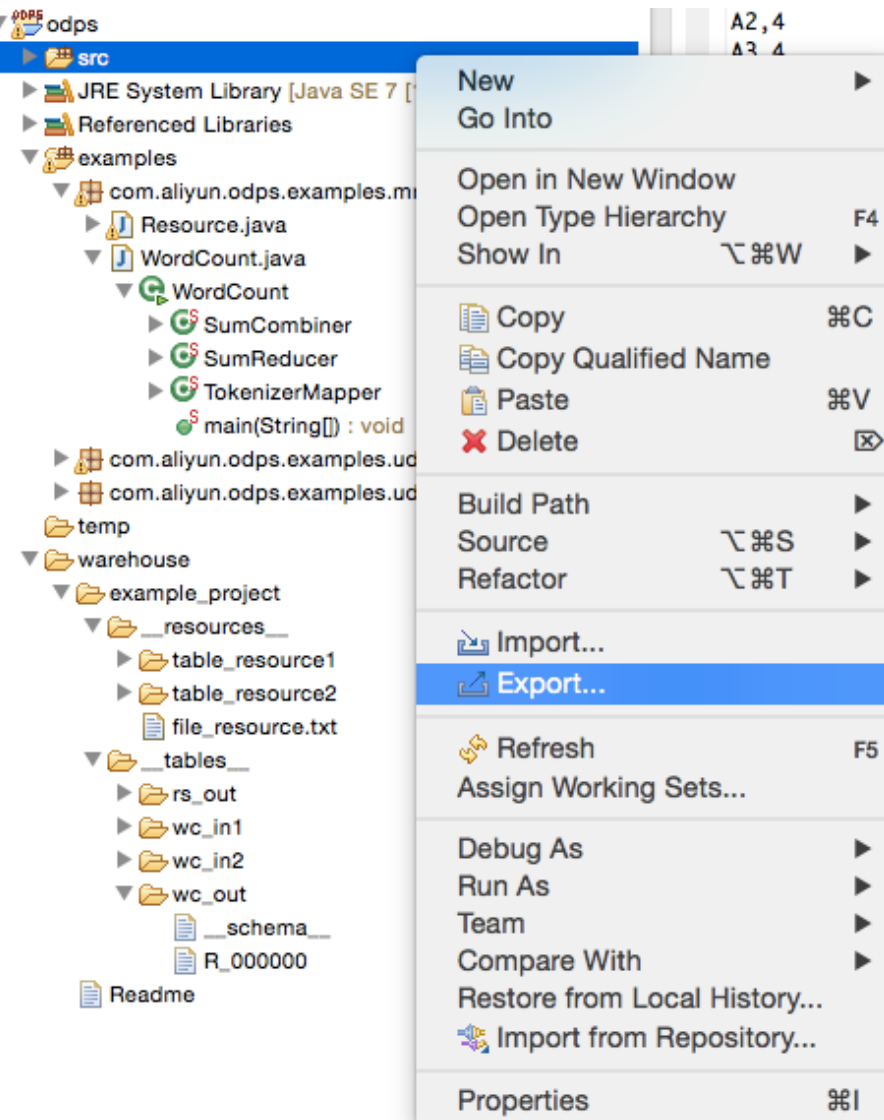
```

11) If the information is output as mentioned above, it indicates that local operation runs successfully. The output result is saved in the directory ‘warehouse’ . Refresh ODPS project:

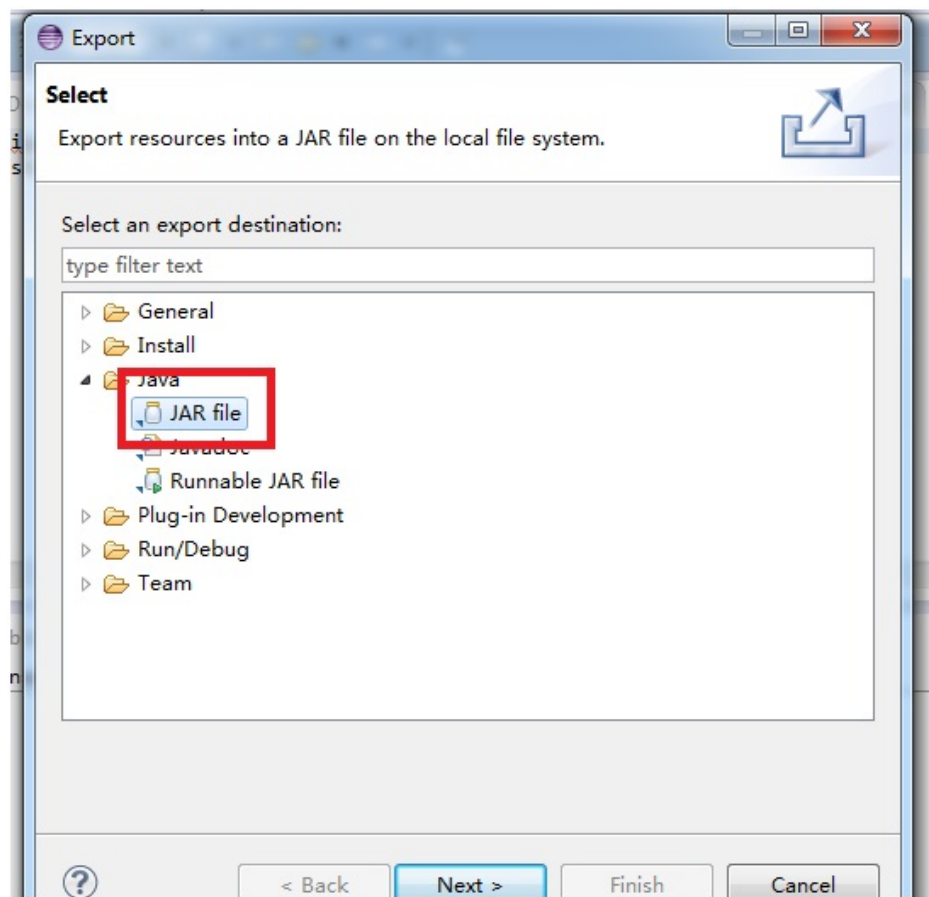


‘wc_out’ is the output directory and ‘R_000000’ is result file. Through local debugging, the result is confirmed to be correct and you can package MapReduce program through Eclipse export function. After it is packaged, upload the jar package to ODPS. About how to execute MapReduce in distributed environment, please refer to Quick Start.

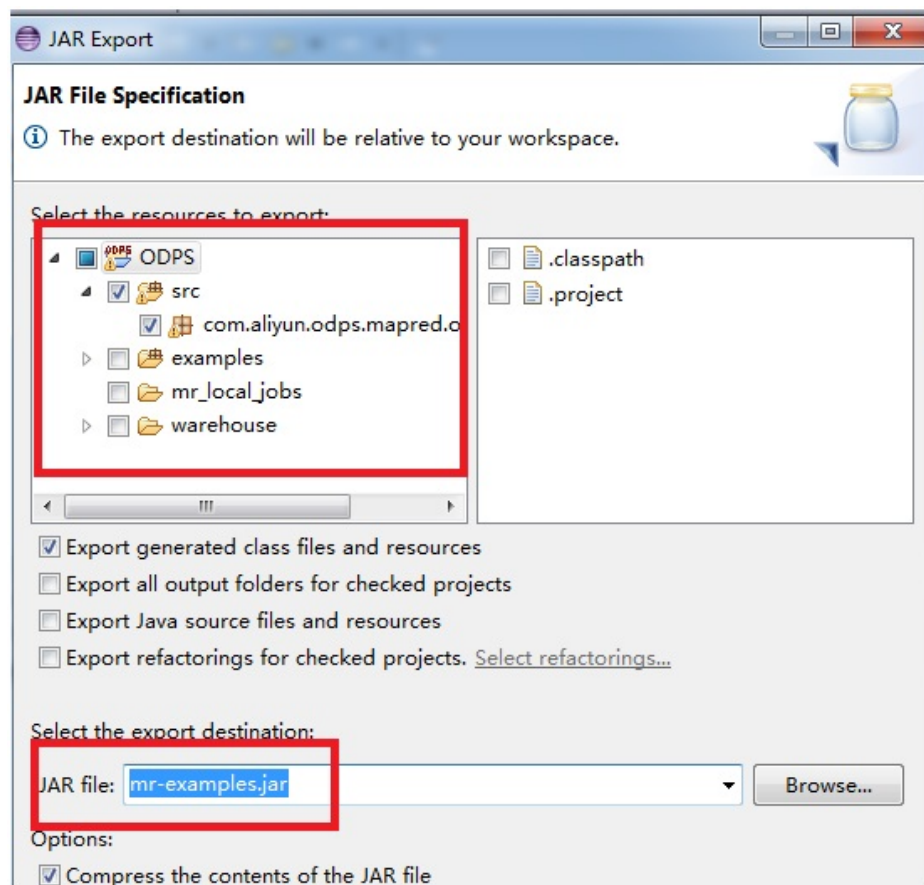
12) After the local debugging passed, user can package the codes into jar package through Eclipse Export function, provided for subsequent distributed environment. In this example, we nominate the package ‘mr-examples.jar’ . Select the directory ‘src’ and click on <Export>:



13) Select 'Jar File' as an export mode:



- 14) You just need to export the package in 'src' . Specify the name of Jar File to be 'mr-examples.jar' :



15) Click on <Next> to export the jar file successfully.

If you want to simulate new Project creation in the local, you can create a subdirectory (has same level with example_project) in the directory ‘warehouse’ . The directory hierarchy structure is shown as follows:

```
<warehouse>
|__ example_project(Project Dirctory)
|__ <_tables_>
||__ table_name1(non-partition table)
|||__ data(File)
|||
|||__ <_schema_> (File)
||
||__ table_name2(Partition Table)
|||__ partition_name=partition_value(partition directory)
|||__ data(file)
||
|||__ <_schema_> (file)
|
|__ <_resources_>
|
|__ table_resource_name (table resource)
||__ <_ref_>
|
|__ file_resource_name ( file resource )
```

'schema' Example:

Non-partiton table:

```
project=project_name  
table=table_name  
columns=col1:BIGINT,col2:DOUBLE,col3:BOOLEAN,col4:DATETIME,col5:STRING
```

Partition table:

```
project=project_name  
table=table_name  
columns=col1:BIGINT,col2:DOUBLE,col3:BOOLEAN,col4:DATETIME,col5:STRING  
partitions=col1:BIGINT,col2:DOUBLE,col3:BOOLEAN,col4:DATETIME,col5:STRING
```

Note:

At present, the following five data formats are supported: bigint,double,boolean,datetime,string, which correspond to the data types in java: -long,double,boolean,java.util.Date,java.lang.String.

'data' Example:

```
1,1.1,true,2015-06-04 11:22:42 896,hello world
```

```
\N,\N,\N,\N,\N
```

Note: The time format is accurate to the millisecond level and all types are represented NULL by '\N'.

Notes:

- If mapReduce program runs in the local, the default is to search corresponding tables or resources from the directory 'warehouse'. If the tables or resources are not existent, corresponding data will be downloaded from the server and saved in 'warehouse'. Then run MapReduce in the local.
- After running MapReduce is finished, please refresh the directoty 'warehouse' to view generated result.

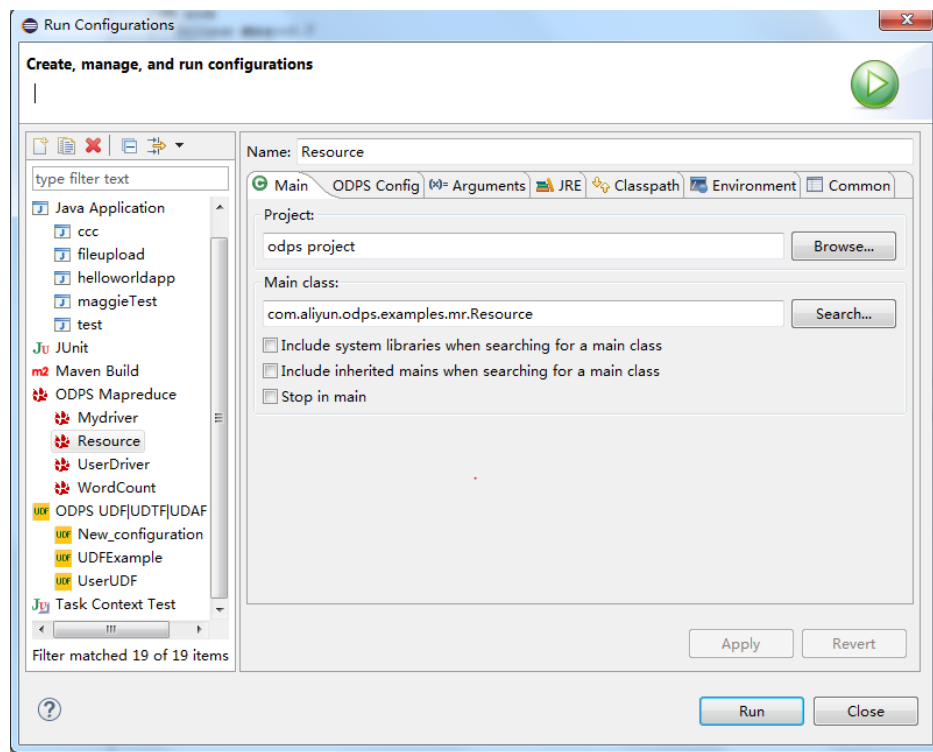
Local Debug UDF Program

This section describes how to develop UDF with the Eclipse plug-in and how to run UDF on local. The preparation and implement process is similar to UDF. You can refer to the example of UDF.ODPS. Eclipse plug-in provides two methods to run UDF: Menu Bar and quickly running by right-clicking it.

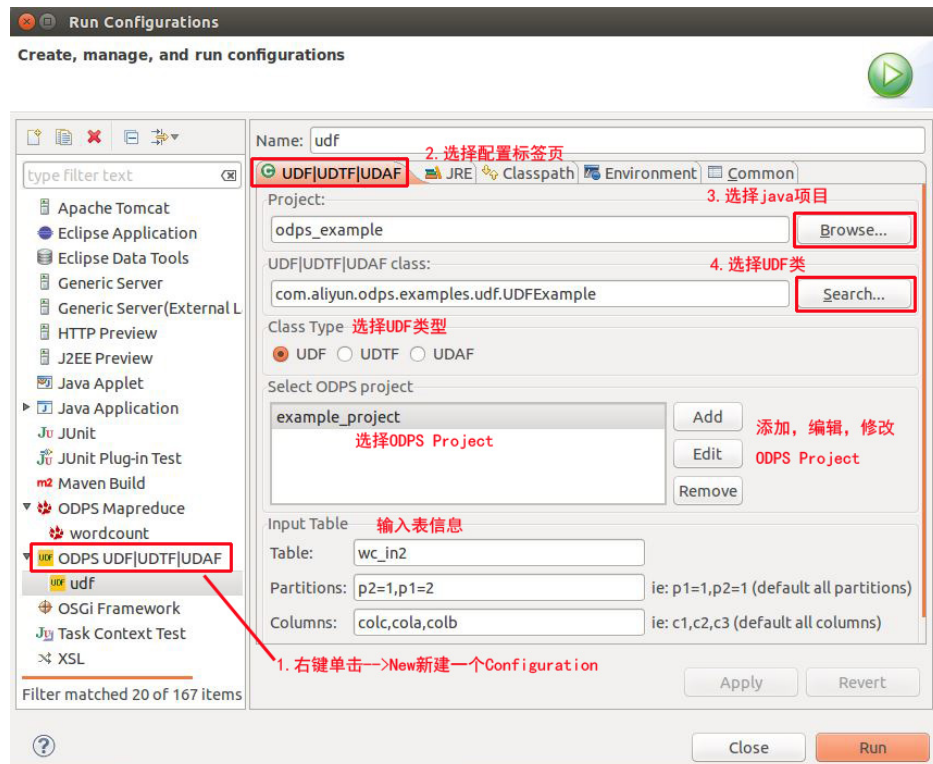
Run UDF through Menu Bar

1. Select Run—>Run Configurations... from the menu bar and the following dialog box pops

up:

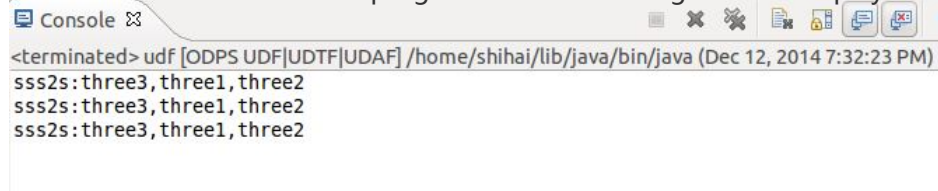


1. You can create a new Run Configuration. Select the UDF class and type to be executed, select ODPS Project and fill in the information of input table. For example:



In the configuration mentioned above, "Table" indicates the input table of UDF. "Partitions" indicates the partitions from which the data is read, separated by commas. "Columns" indicates the columns, which will be considered as the parameters of UDF to be introduced. The columns are separated by commas.

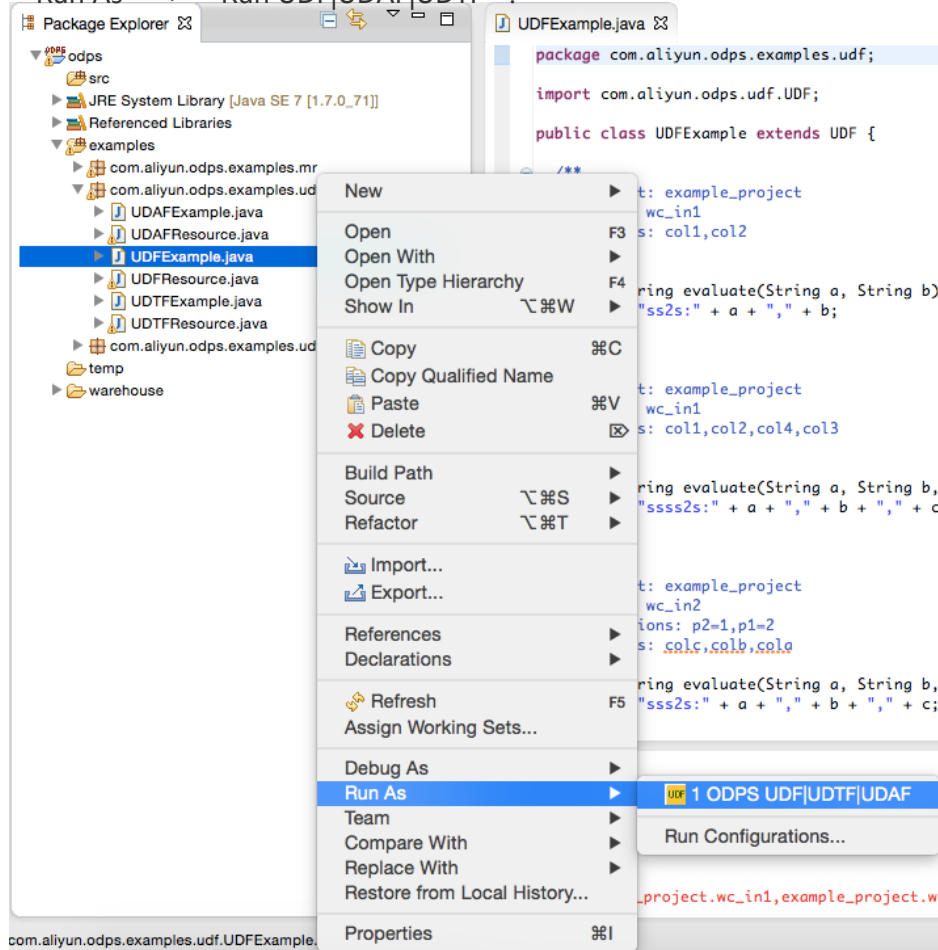
1. Click "Run" to execute the program and the running result is displayed in the console:



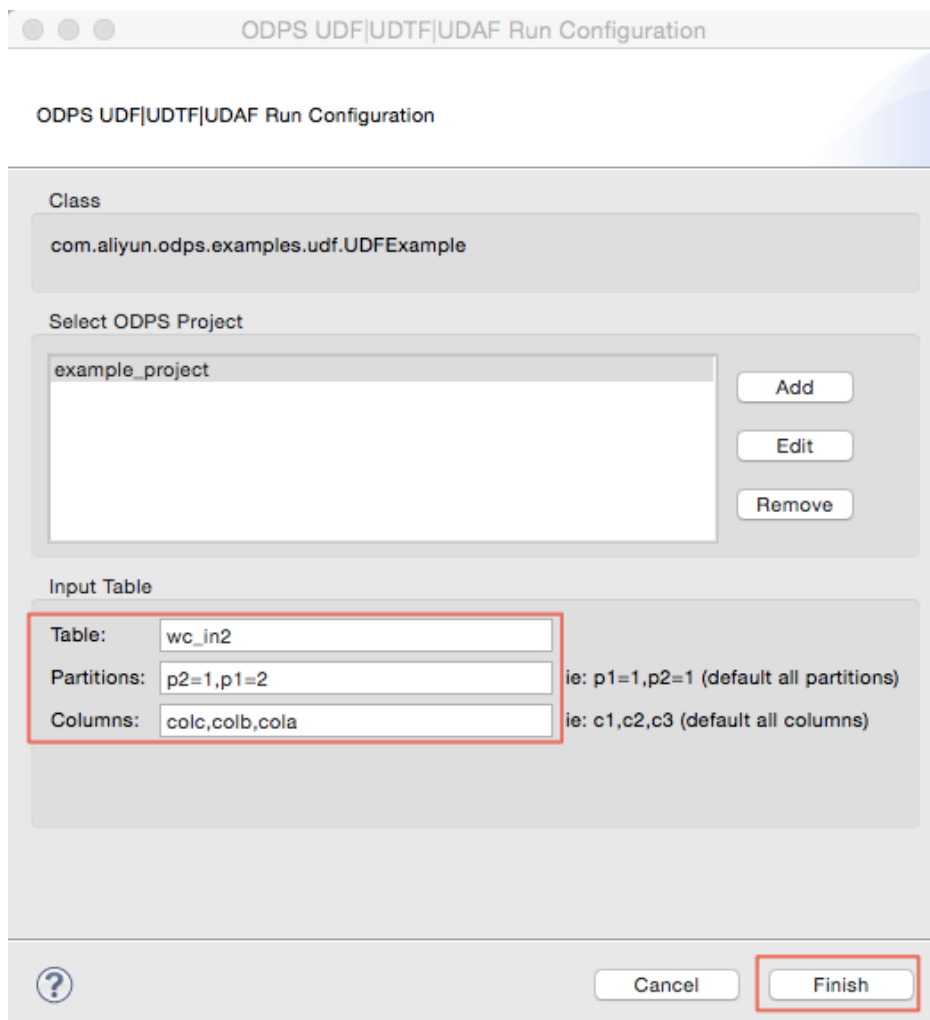
```
<terminated> udf [ODPS UDF|UDTF|UDAF] /home/shihai/lib/java/bin/java (Dec 12, 2014 7:32:23 PM)
sss2s:three3,three1,three2
sss2s:three3,three1,three2
sss2s:three3,three1,three2
```

Running Quickly by Right-clicking it

Select a udf.java file (such as : UDFExample.java) and right click the mouse. Then select "Run As" -> "Run UDF|UDTF|UDAF" :



The configuration information is shown as follows:



In the

configuration mentioned above, "Table" indicates the input table of UDF. "Partitions" indicates the partitions from which the data is read, separated by commas. "Columns" indicates the columns, which will be considered as the parameters of UDF to be introduced. The columns are separated by commas.

Click on "Finish" to run UDF and get the output result.

Running Customized UDF Program

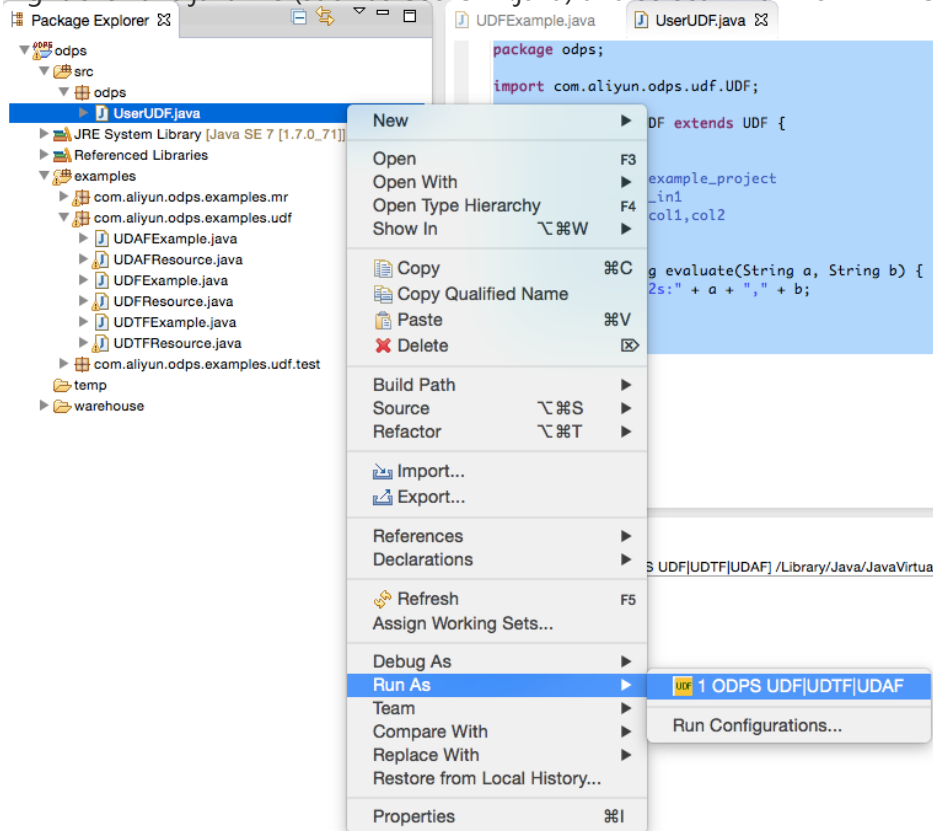
Right click the mouse on a project and select "New—>UDF" (or select the menu bar File—>New—>UDF).

Fill in the UDF class name and click "Finish". Generate a Java file in corresponding 'src' directory with the same name as this UDF class. Edit this java file:

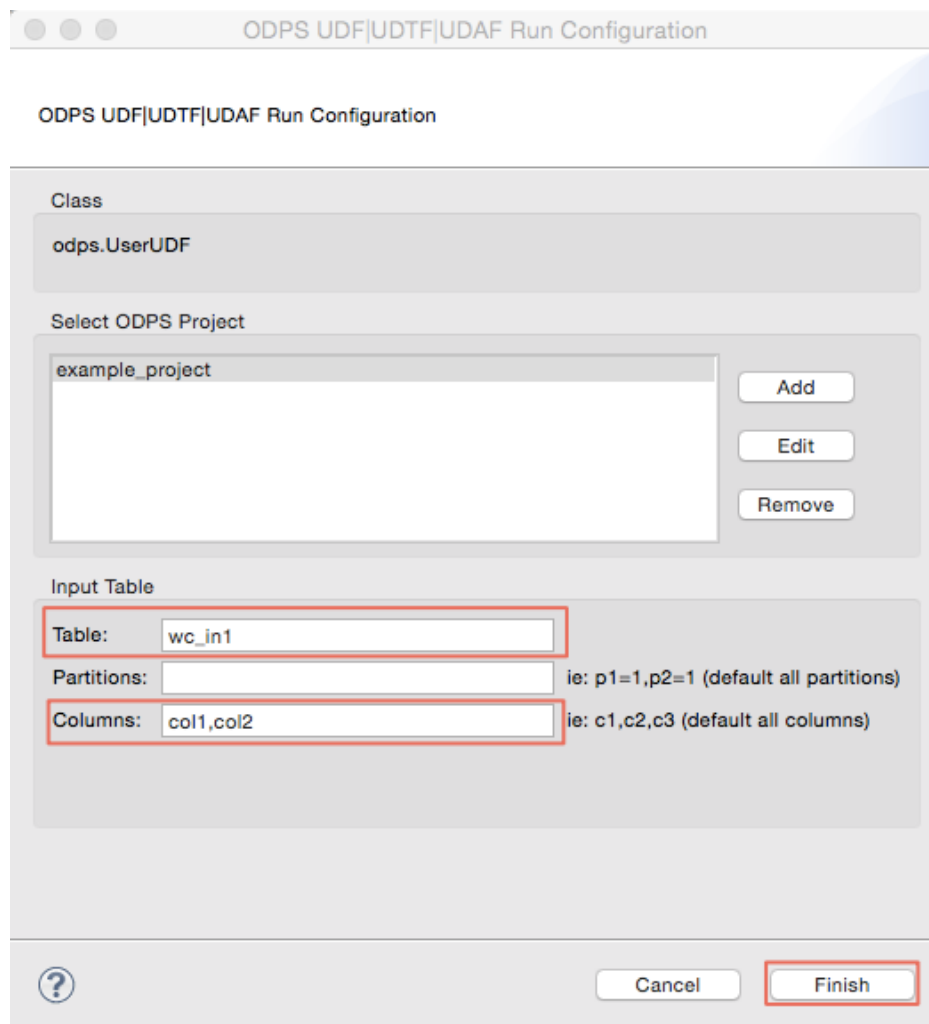
```
package odps;  
import com.aliyun.odps.udf.UDF;
```

```
public class UserUDF extends UDF {  
  
    /**  
     * project: example_project  
     * table: wc_in1  
     * columns: col1,col2  
     *  
     */  
    public String evaluate(String a, String b) {  
        return "ss2s:" + a + "," + b;  
    }  
  
}
```

Right click this java file (such as UserUDF.java) and select "Run As" -> ODPS UDF|UDTF|UDAF :



Configure the following dialog box:



Click "finish" to get the result:

```
ss2s:A1,A2  
ss2s:A1,A2  
ss2s:A1,A2  
ss2s:A1,A2
```

本示例中仅给出UDF的运行示例，UDTF的运行方式与UDF基本相同，不做特殊说明。

After creating a ODPS project, user can write Graph program and complete the local debugging accoring the following steps.In this example, we select "PageRank.java" provided by the plug-in to complete the debugging.Select "PageRank.java" in "examples" :

```

package com.aliyun.odps.examples.graph;

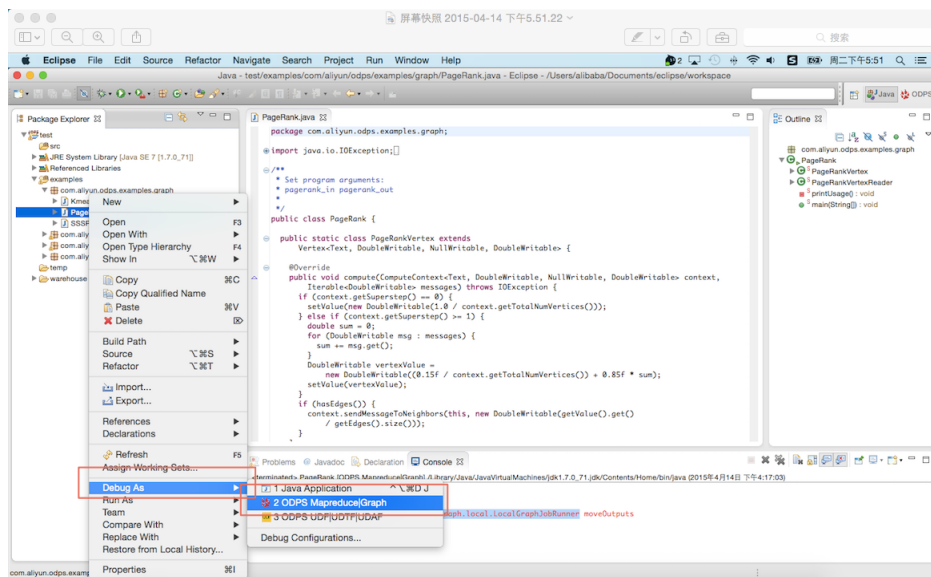
import java.io.IOException;

/**
 * Set program arguments:
 * pagerank_in pagerank_out
 */
public class PageRank {

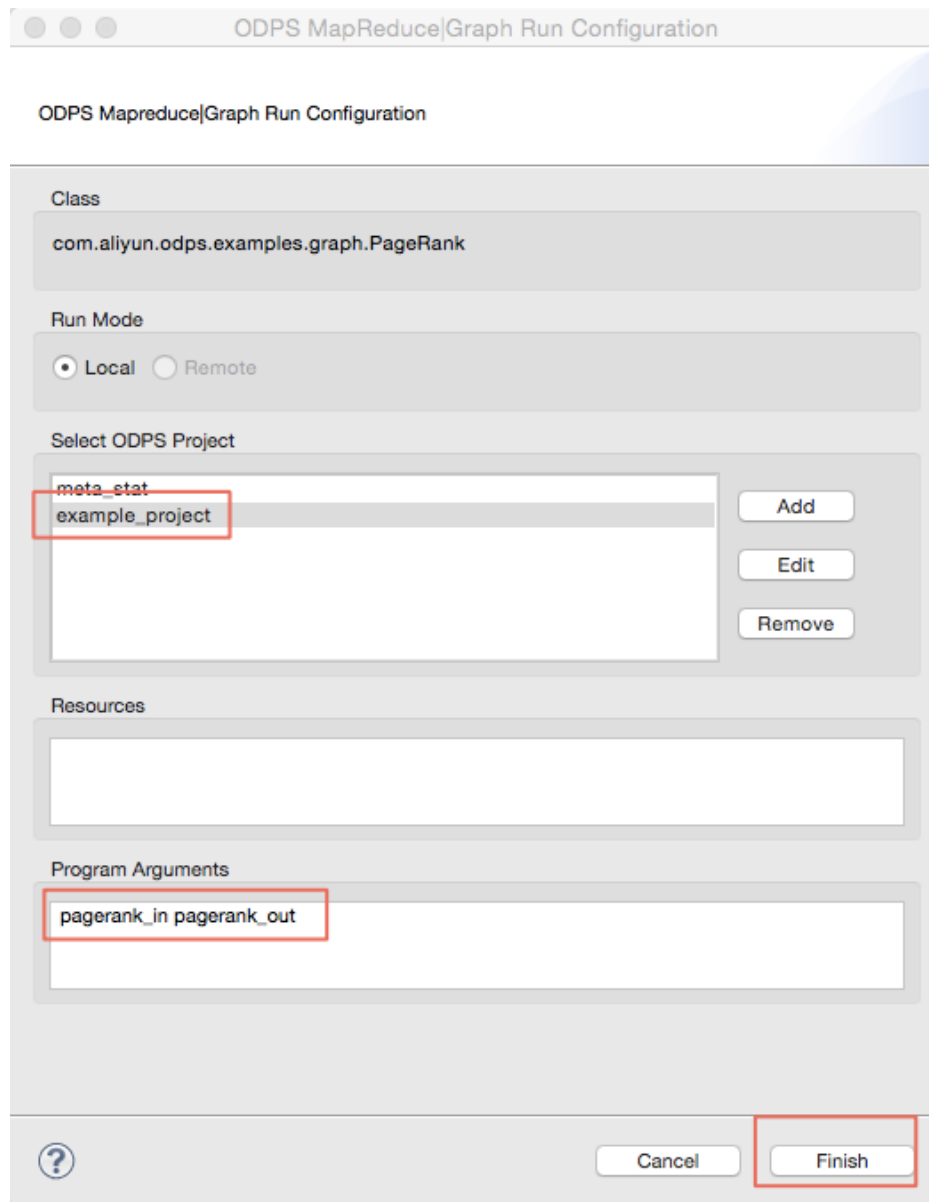
    public static class PageRankVertex extends
        Vertex<Text, DoubleWritable, NullWritable, DoubleWritable> {
        @Override
        public void compute(ComputeContext<Text, DoubleWritable, NullWritable, DoubleWritable> context,
                           Iterable<DoubleWritable> messages) throws IOException {
            if (context.getSuperstep() == 0) {
                setValue(new DoubleWritable(1.0 / context.getTotalNumVertices()));
            } else if (context.getSuperstep() >= 1) {
                double sum = 0;
                for (DoubleWritable msg : messages) {
                    sum += msg.get();
                }
                DoubleWritable vertexValue =
                    new DoubleWritable((0.15f / context.getTotalNumVertices()) + 0.85f * sum);
                setValue(vertexValue);
            }
            if (hasEdges()) {
                context.sendMessageToNeighbors(this, new DoubleWritable(getValue().get()
                    / getEdges().size()));
            }
        }
    }
}

```

Right click the mouse and select "Debug As" -> "ODPS MapReduce|Graph" :



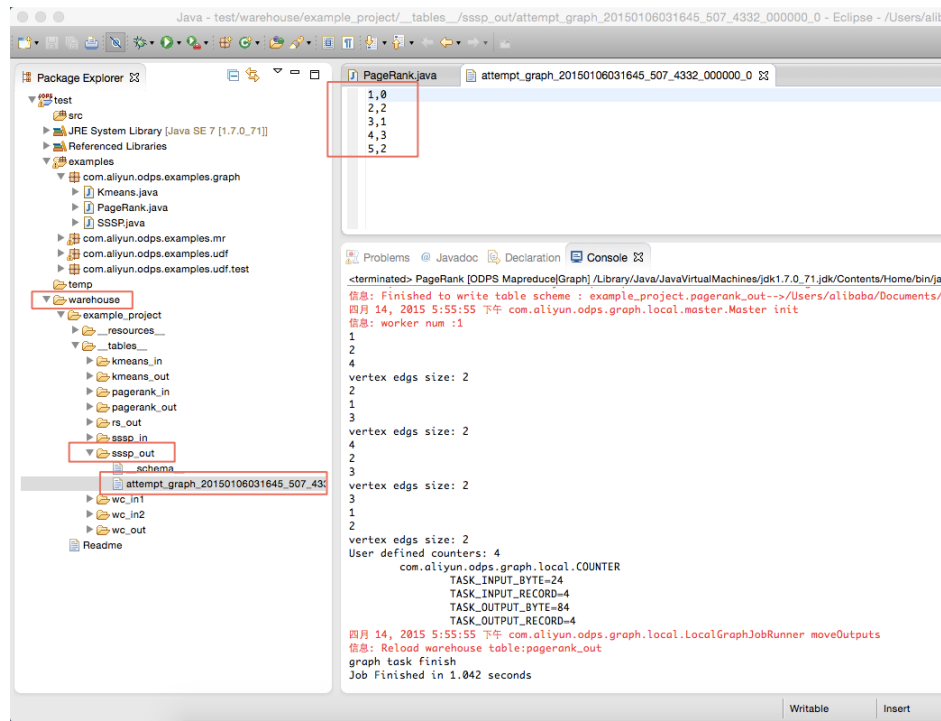
The dialog box appears and configure it as follows:



View the running result:

```
<terminated> PageRank [ODPS Mapreduce|Graph] /Library/Java/JavaVirtualMachines/dk1.7.0_71.jdk/Contents/Home/bin/java (2015年4月14日 下午5:55:53)
信息: Finished to write table schema : example_project.pagerank_out->/Users/alibaba/Documents/eclipse/workspace/test/temp/graph_2015041409554_448_810
四月 14, 2015 5:55:55 下午 com.aliyun.odps.graph.local.Master init
信息: worker num :1
1
2
4
vertex edges size: 2
2
1
3
vertex edges size: 2
4
2
3
vertex edges size: 2
3
1
2
vertex edges size: 2
User defined counters: 4
    com.aliyun.odps.graph.local.COUNTER
        TASK_INPUT_BYTE=24
        TASK_INPUT_RECORD=4
        TASK_OUTPUT_BYTE=84
        TASK_OUTPUT_RECORD=4
四月 14, 2015 5:55:55 下午 com.aliyun.odps.graph.local.LocalGraphJobRunner moveOutputs
信息: Reload warehouse table: pagerank_out
graph task finish
Job Finished in 1.042 seconds
```

You can view the computing result on the local:



After the debugging passed, you can package the program and upload it to ODPS as a Jar resource. Then submit Graph job.

Note:

- For the package process, refer to [MapReduce Eclipse Plug-in Introduction](#).
 - For the structure introduction of local result, refer to [MapReduce Eclipse Plug-in Introduction](#).
 - For the detailed introduction of uploading Jar resource, refer to '[Add Resource](#)' in [Basic Introduction](#).
 - For submitting the Graph job, refer to [Graph Function](#).

- SDK Downloads : maven user can search “odps-sdk” from Maven library get MaxCompute Java SDK ;
 - MaxCompute console : [click here](#) ;
 - Eclipse plugin : [click here](#) ;
 - IntelliJ plugin : [click here](#) .