## PaddlePaddle 环境离线安装包说明文档(windows)

发布日期:

PaddlePaddle 版本: Fluid 1.5.2

产品形态: zip 压缩文件

Python 版本: python2.7、python3.5、python3.6、python3.7

## 使用方法(以 python35 版本为例说明, 其他只需要下载具体对应版本压缩包):

1. 下载压缩包

## 下载地址:

https://paddle-wheel.bj.bcebos.com/1.5.2-win-offline/paddle\_cpu\_python27.zip https://paddle-wheel.bj.bcebos.com/1.5.2-win-offline/paddle\_cpu\_python35.zip https://paddle-wheel.bj.bcebos.com/1.5.2-win-offline/paddle\_cpu\_python36.zip https://paddle-wheel.bj.bcebos.com/1.5.2-win-offline/paddle\_cpu\_python37.zip

- 2. 对压缩包进行解压:如解压到 D:\Download\paddle\_cpu\_python35(后续以此为基础进行说明)
- 3. 双击 D:\Download\paddle\_cpu\_python35\python.exe 进入 python 解释器 输入 import paddle.fluid as fluid 点击Enter键 (第一次可能需要10s左右的时间) 输入 fluid.install\_check.run\_check() 点击 Enter 键 输入以上命令后,显示

```
Python 3.5.4 (v3.5.4:3f56838, Aug 8 2017, 02:17:05) [MSC v.1900 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.

>>> import paddle.fluid as fluid
>>> fluid.install_check.rum_check()
Rumning Verify Fluid Program ...
Your Paddle Fluid works well on SINGLE GPU or CPU.

10916 17:28:35.034641 18620 parallel_executor.cc:334] The number of CPUPlace, which is used in ParallelExecutor, is 2.

And the Program will be copied 2 copies
10916 17:28:35.035615 18620 build_strategy.cc:340] SeqOnlyAllReduceOps:0, num_trainers:1
Your Paddle Fluid works well on MUTIPLE GPU or CPU.
Your Paddle Fluid is installed successfully! Let's start deep Learning with Paddle Fluid now
>>>
```

出现如下 Your Paddle Fluid is installed successfully!,则说明您已成功安装

4. 开始编程使用:

完整的 PaddlPaddle 使用文档及 API 说明,请参照官网 Inttps://www.paddlepaddle.org.cn