1. 打开redis 安装目录

打开目录下redis.windows-service.conf 文件

1.1 微量

修改前状态

```
186
        Note: you can disable saving completely by commenting out all "save" lines.
187
188
     # It is also possible to remove all the previously configured save
     # points by adding a save directive with a single empty string argument
189
190
        like in the following example:
191
192 # save ""
193
194 save 900 1
195 save 30 1
196 save 60 10000
197
198 # By default Redis will stop accepting writes if RDB snapshots are enabled
199 # (at least one save point) and the latest background save failed.
200 # This will make the user aware (in a hard way) that data is not persisting
201 # on disk properly, otherwise chances are that no one will notice and some
202 # disaster will happen.
```

修改后状态

```
181
    #
         In the example below the behaviour will be to save:
182
     #
        after 900 sec (15 min) if at least 1 key changed
183
        after 300 sec (5 min) if at least 10 keys changed
184
        after 60 sec if at least 10000 keys changed
185
186
    # Note: you can disable saving completely by commenting out all "save" line
187
188
        It is also possible to remove all the previously configured save
189
         points by adding a save directive with a single empty string argument
190
    #
        like in the following example:
191
    save ""
192
193
194 # save 900 1
    # save 30 1
195
    # save 60 10000
196
197
198
    # by decault ggglg will stop accepting writes if RDB snapshots are enabled
199 # (at least one save point) and the latest background save failed.
     # This will make the user aware (in a hard way) that data is not persisting
201
     # on disk properly, otherwise chances are that no one will notice and some
202
    # disaster will happen.
203
204
    # If the background saving process will start working again Redis will
```

1.2 微量机台+在线手工称情况,微量机台redis还将配置一下信息: 修改前状态

```
53 # IF YOU ARE SURE YOU WANT YOUR INSTANCE TO LISTEN TO ALL THE INTERFACES
 54 # JUST COMMENT THE FOLLOWING LINE.
 56 bind 127.0.0.1
 57
 58 # Protected mode is a layer of security protection, in order to avoid that
 59 # Redis instances left open on the internet are accessed and exploited.
 60 #
 61 # When protected mode is on and if:
 62 #
 # 1) The server is not binding explicitly to a set of addresses using the
 64 #
         "bind" directive.
 65 # 2) No password is configured.
 66 #
 67 # The server only accepts connections from clients connecting from the
 4 # IPv4 and IPv6 loopback addresses 127.0.0.1 and ::1, and from Unix domain
 69 # sockets.
 70 #
 71 # By default protected mode is enabled. You should disable it only if
 72 # you are sure you want clients from other hosts to connect to Redis
 73 # even if no authentication is configured, nor a specific set of interfaces
     # are explicitly listed using the "bind" directive.
 75 protected-mode yes
 76
 77 # Accept connections on the specified port, default is 6379 (IANA #815344).
 78 # If port 0 is specified Redis will not listen on a TCP socket.
 79 port 6379
修改后
 52 #
     # IF YOU ARE SURE YOU WANT YOUR INSTANCE TO LISTEN TO ALL THE INTERFACES
     # JUST COMMENT THE FOLLOWING LINE.
    # bind 127.0.0.1
 56
 $ Protected mode is a layer of security protection, in order to avoid that
     # Redis instances left open on the internet are accessed and exploited.
      # When protected mode is on and if:
      # 1) The server is not binding explicitly to a set of addresses using the
          "bind" directive.
      # 2) No password is configured.
      # The server only accepts connections from clients connecting from the
     # IPv4 and IPv6 loopback addresses 127.0.0.1 and ::1, and from Unix domain
      # sockets.
      # By default protected mode is enabled. You should disable it only if
      # you are sure you want clients from other hosts to connect to Redia
     # even if no authentication is configured, nor a specific set of interfaces
      # are explicitly listed using the "bind" directive.
  75
     protected-mode no
     # Accept connections on the specified port, default is 6379 (IANA #815344).
     # If port 0 is specified Redis will not listen on a TCP socket.
 79 port 6379
```

1.3 修改完,重启redis服务。