Day 2 Geoserver的卸载与重新安装

2018年6月26日, 星期二

9:15

GeoServer卸载与重新安装：

如果之前安装配置过GeoServer，按照如下方式进行删除。

**卸载**

* 1. win+R+CMD运行控制台；regedit打开注册列表：
  2. 在Computer\HKEY\_LOCAL\_MACHINE\SYSTEM\ControlSet001\Services下找到之前安装配置的GeoServer服务，选择删除。
  3. 打开环境变量配置，删除之前配置的有关GeoServer配置的路径，保留java环境配置。
  4. 重启电脑。

Machine generated alternative text:
icrosoft Windows [Version 10. O. 
(c) 2018 Microsoft Corporation. 
17134. 112] 
All rights 
ist Editor 
Eile Edit Yiew Favorites Help 
Computer\HKEY LOCAL 
reserved. 
v SYSTEM 
Activation8roker 
v ControlSetDOI 
Control 
Enum 
Hardware Profiles 
Policies 
v Services 
.NET CLR Data 
.NET CLR Networking 
.NET CLR Networking 4.0.O.C 
.NET Data Provider for Oracl 
.NET Data Provider for SqISe 
.NET Memory Cache 4.0 
.NETFramework 
{ED269846 851F-462b-gAEA- 
13940 h ci 
3ware 
ACPI 
AcpiDev 
acplex 
LServicePIatform 
A Name 
• 
(Default) 
ab Description 
ab DisplayName 
ErrorControI 
FailureActions 
magePath 
ObjectName 
Type 
$4] wow64 

**重新安装**

我安装的是Windows install版本。

* 1. 在官网下载GeoServer正版http://geoserver.org/release/stable/
  2. Machine generated alternative text:
     GeoServer 
     GeoServer 2.13.1 
     Released on May 21th, 2018 
     Packages 
     Platform Independent Binary 
     Operating system independent runnaöle binary. 
     Web Archive 
     Web Archive (war) tor servlet containers. 
     About 
     Blog 
     Download 
     Documentation 
     Community 
     Changelog 
     dlRA release 16724 
     Announcement 
     GeoServer blog 
     Windows Installer 
     Installer tor Windows platforms. 
  3. 管理员模式运行安装
  4. 更改安装路径，设置与本机（本机端口8080）不是冲突的端口（我设置的是8989）
  5. 安装完成后，管理员模式下运行GeoServer\bin文件夹下的start.bat，如下，保持窗口不关闭
  6. INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     INFO : 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     sun. 
     java2d. renderer. 
     tileSize_log2 
     java2d. renderer. 
     tileWidth_log2 
     java2d. renderer. blockSize_log2 
     java2d. renderer. forceRLE 
     java2d. renderer. forceNoRLE 
     java2d. renderer. useTileFlags 
     ava2d. renderer. rleMinWidth 
     java2d. renderer. useSimplifier 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. useLogger 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. 
     java2d. renderer. 
     = false 
     = false 
     — true 
     java2d. renderer. useTileFlags. useHeuxistics = 
     clip. curves 
     doStats 
     doMoni tors 
     doChecks 
     logCreateContext = 
     logons af eMalloc 
     cubic dec d2 
     cubic inc dl 
     quad_dec_d2 
     = false 
     = false 
     = false 
     = false 
     = false 
     = false 
     false 
     = false 
     = 1.0 
     = 0.4 
     = 0.5 
     INFO: Renderer settings: 
     CUE DEC END = 8.0 
     CUE INC END = 3.2 
     = 4.0 
     INITIAL 
     INITIAL 
     EDGES CAPACITI 
     CROSSING couu•r 
     09 
     09 
     09 
     09 
     09 
     •14. 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     INFO 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     [ows. OWSHandlerMapping] 
     = 98304 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     — Mapped 
     true 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     URL 
     path 
     path 
     path 
     path 
     path 
     path 
     path 
     path 
     path 
     path 
     path 
     onto handler ' dispatcher' 
     [/ows] onto handler ' dispatcher' 
     [/wcs] onto handler ' dispatcher' 
     [/wcs/*] onto handler ' dispatcher' 
     [/TestWfsPost] onto handler ' wfsTestServlet' 
     [/wfs/*] onto handler ' dispatcher' 
     [/wfs] onto handler ' dispatcher' 
     [ / Wins] onto handler ' dispatcher' 
     [/vms/*] onto handler ' dispatcher' 
     [ / animate/*] onto handler ' dispatcher' 
     [ / animate] onto handler ' dispatcher' 
     [geoserver. security] — AuthenticationCache Initialized with 1000 Max Entries, 300 seconds idle time, 600 seconds time to live and 3 concurrency level 
     [geoserver. security] — AuthenticationCache Eviction Task created to run every 600 seconds 
     [geoserver. security] — Start reloading user/groups for service named default 
     [geoserver. security] — Reloading user/groups successful for service named default 
     •14 :23. 771 :INFO :oejsh. ContextHandler :main: Started o. e. j. w. WebAppContext@17f6480 {/geoserver, 13. l/webapps/geoserver/, AVAILABLE} {D 2. 13. 
     2018-06-26 09 . 
     eoserver} 
     •14 :23. 829 :INFO :oejs. ServerCon_nector :main: Started {KITP/I. l} {O. O. O. 0:8989} 
     2018-06-26 09 . 
     2018-06-26 09 . 
     •14 :23. 831 :INFO :oejs. Server :main: Started @70082ms 
     •14 :45. 803 :INFO :geoserver Initializing Spring FrameworkServlet ' dispatcher' 
     2018-06-26 09 . 
     WAPd'I [geoserver. security] 
     26 09. 
     • 50 
     — Strong cryptography is NOT available 
     Dovmload and installation the of Imlimted length policy files is recom_mended 
  7. 浏览器打开http://localhost:8989/geoserver/web，登录，admin（登录名）和geoserver（密码）
  8. Machine generated alternative text:
     GeoServer 
     About & Status 
     n 
     Server Status 
     GeoSep.cer Logs 
     Contact Information 
     About GeoSep.cer 
     Layer Preview 
     Workspaces 
     Stores 
     Layers 
     Layer Groups 
     Styles 
     Welcome 
     Welcome 
     This GeoSevver belongs to The Ancient Geographers. 
     lg Layers 
     g Stores 
     7 Workspaces 
     O Add layers 
     O Add stores 
     O Create workspaces 
     WMTS 
     wcs 
     WFS 
     WMS 
     Settings 
     Global 
     Image Processing 
     Raster Access 
     Tile Caching 
     Tile Layers 
     Caching Defaults 
     The master password for this sevver has not been changed from the default. It is 
     highly recommended that change t now. Change t 
     The administrator password for this sevver has not been changed from the default. It is 
     highly recommended that change t now. Change t 
     No strong cryptography available, installation of the unrestricted policy jar files is 
     recommended 
     This GeoSevver instance is running version 2.13.1. For more information please contact 
     the administrator. 
     Ingged in as admin. A Logo 
     Service Capabilities 
     2.0.1 
     1.3.o 
     WMTS 
     I.o.o 