Member Nodes - MNDeployment #8544

Chinese Ecosystem Research Network

2018-04-16 21:04 - Amy Forrester

Target version:

Status: Operational Start date: 2018-04-16

Priority: Normal Due date:

Operational

% Done: Assignee: Amy Forrester 100%

Category: **Estimated time:** 0.00 hour

Latitude: 39.90 MN_Date_Online: 2018-10-30

Longitude: 116.40 Name: Chinese Ecosystem Research Network

(CERN)

MN Description: Chinese Ecosystem Research Network Logo URL: https://github.com/DataONEorg/member-

node-info/blob/master/production/graphic

s/originals/cern logo.png experiment, and modeling of the typical

ecosystem changes of China. Base URL: **Date Upcoming:** https://data-en.cern.ac.cn/metacat 2018-10-03

Nodeldentifier: urn:node:CAS CERN **Date Deprecated:**

(CERN) is a national network intended to

ecosystems in China. This member node (CAS CERN) includes various data obtained from long-term observation, investigation and simulation, which is critical to help detect and understand

integrate networked observation.

MN Tier: Tier 1 Information URL: http://www.cern.ac.cn

Software stack: Version: metacat

Description

{Chinese Ecosystem Research Network} Chinese Academy of Sciences Institute of Geographic sciences and Natural resources research -- http://english.igsnrr.cas.cn/

MN Description Doc

Subtasks:

Story # 8545: Discovery & Planning Closed Task # 8546: Initial Communications Closed Task # 8547: Requirements Analysis Closed Closed Story # 8577: Testing & Development (Chinese Ecosystem Research Net) Closed Task # 8578: MN Communications (Chinese Ecosystem Research Network) Task # 8579: Develop or Implement MN Software (Chinese Ecosystem Research Network) Closed Task # 8580: Test Registration (Chinese Ecosystem Research Network) Closed Task # 8581: Display as Upcoming (Chinese Ecosystem Research Network) Closed Closed Story # 8649: (CERN) Move to production Task # 8650: (CERN) Implement in Production Environment Closed Closed Task # 8651: (CERN) Register in Production Closed Task # 8652: (CERN) Mutual acceptance Task # 8653: (CERN) Formal announcement Closed

History

#1 - 2018-04-16 21:10 - Amy Forrester

- Description updated

#2 - 2018-04-16 21:12 - Amy Forrester

- Description updated

1/2 2024-09-20

#3 - 2018-04-30 20:59 - Amy Forrester

- Software stack set to metacat
- % Done changed from 0 to 10
- Status changed from New to Planning

#5 - 2018-05-25 01:39 - Amy Forrester

- Information URL changed from http://www.cern.ac.cn:8080/ to http://www.cern.ac.cn
- Name set to Chinese Ecosystem Research Network
- Nodeldentifier set to urn:node:CAS_CERN

#6 - 2018-06-13 15:54 - Amy Forrester

- % Done changed from 10 to 50
- Status changed from Planning to Testing

#7 - 2018-07-11 15:59 - Amy Forrester

- File cern_logo.png added

#8 - 2018-07-23 17:44 - Amy Forrester

- Name changed from Chinese Ecosystem Research Network to Chinese Ecosystem Research Network (CERN)
- MN Description changed from CERN is an ecosystem research network with field stations throughout China covering the fields of agriculture, forest, grassland, lake and marine ecosystems. to Chinese Ecosystem Research Network (CERN) is a national network intended to integrate networked observation, experiment, and modeling of the typical ecosystems in China. This member node (CAS_CERN) includes various data obtained from long-term observation, investigation and simulation, which is critical to help detect and understand ecosystem changes of China.

7/23/2018: info provided by ZhangYing zy2977@126.com

#9 - 2018-10-03 15:49 - Amy Forrester

- Date Upcoming set to 2018-10-03

#10 - 2018-10-30 17:14 - Amy Forrester

- MN_Date_Online set to 2018-10-30
- Status changed from Testing to Operational

as of 11/1/18- ZhangYing zy2977@126.com will not support the work of member node CAS_CERN

#11 - 2018-10-30 17:16 - Amy Forrester

- MN Tier set to Tier 1

#12 - 2018-11-20 16:31 - Amy Forrester

- Base URL changed from http://data_en.cern.ac.cn to https://data-en.cern.ac.cn/metacat

#13 - 2018-12-04 14:56 - Amy Forrester

- Target version set to Operational

Files

cern_logo.png 148 KB 2018-07-11 Amy Forrester

2024-09-20 2/2