

OxOffice Online

--	--	--	--	--	--	--

--	--	--	--	--

||||| ||||||| OxOffice Online |||||||||||||||

您確定要重新啟動線上服務嗎？

取消
確定

--	--	--

管理主控臺

概覽

分析

目 誌

 字型管理

版本：4.0.0(community)
核心：OxOffice R9S7(9.7.1-1)

[illegible][illegible]

線上使用者	開啟的文件	消耗的記憶體	已傳送的流量	已接收的流量	服務時間
0	0	300.0 MB	20.2 MB	590.0 kB	115:51 小時

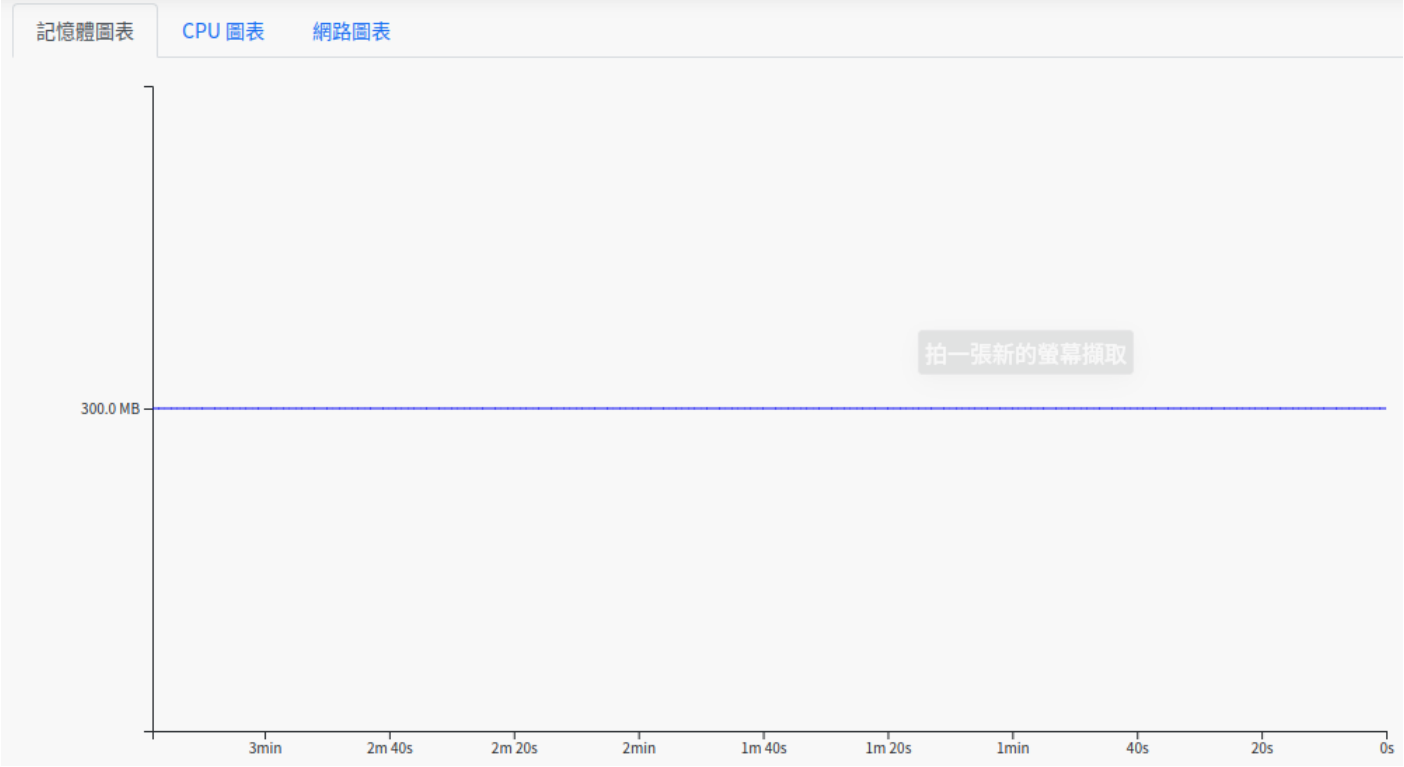
開啟的文件	線上使用者						
	開啟者	PID	文件	消耗的記憶體	經過的時間	閒置時間	最後修改

The diagram illustrates three different ways to represent the text "OxOffice Online" using a sequence of rectangles. Each rectangle's width corresponds to the number of pixels it occupies. The first representation uses 10 rectangles of width 4. The second representation uses 10 rectangles of width 4, with the last one split into two of width 2. The third representation uses 10 rectangles of width 4, with the last one split into two of width 2, and the final 'e' represented by a single rectangle of width 2.



Diagram illustrating the layout of a 32-bit instruction for the RISC-V architecture. The instruction is divided into three main fields: the opcode (7 bits), the register file address (RA, 5 bits), and the register file value (RV, 5 bits). The RA field is further divided into the register number (4 bits) and the shift amount (1 bit). The RV field is further divided into the register number (4 bits) and the shift amount (1 bit). The diagram shows the bit positions for each field and the corresponding register file address and value.


 Türkiye Cumhuriyeti
 Millî Eğitim Bakanlığı
 Türkiye Cumhuriyeti
 Millî Eğitim Bakanlığı



0s
1min 1

CPU

CPU

CPU



無

設定紀錄層級

◀ ▶



×

▼

✓

更新紀錄層級

--	--	--	--	--	--

--	--	--	--

5 個檔案 10 個字型



OxOffice

Revision #1

Created 11 August 2022 07:59:07 by Jeff Huang

Updated 23 August 2022 08:10:45 by Jeff Huang