

行为总结-终端命令总结进度

1. 为命令增加分类标签：用于支持模式识别的features，和LLM摘要生成
2. 记录每次命令的执行成功与否：用于进行用户画像统计和计算，和LLM摘要生成

```
virtualme-logs > {} v0.2.3_2025-02-18 17:27.01.json > {} 2 > {} context > {} content > after
12 {
13   "id": 12,
14   "timeStamp": "2025-02-18 17:27:00.387",
15   "eventType": "ExecuteTerminalCommand",
16   "taskType": "Unknown",
17   "artifact": {
18     "name": "4800",
19     "type": "Terminal"
20   },
21   "context": {
22     "type": "Terminal",
23     "content": {
24       "before": "<|Python|><|pip|>pip install pyinstaller",
25       "after": "<|Executed Successfully|>\r\n;pip install pyinstaller;d2dc69bf-f0fc-43fa-9834-896d5f61bc7a\u0007Looking in indexes: https://pypi.tu
26     },
27     "start": {
28       "line": 0,
29       "character": 0
30     },
31     "end": {
32       "line": 0,
33       "character": 0
34     }
35   }
36 }
37 ]
```

```
virtualme-logs > {} v0.2.3_2025-02-18 17:26.03.json > {} 0 > {} context > {} content > after
1 {
2   "id": 7,
3   "timeStamp": "2025-02-18 17:24:42.650",
4   "eventType": "ExecuteTerminalCommand",
5   "taskType": "Unknown",
6   "artifact": {
7     "name": "4800",
8     "type": "Terminal"
9   },
10   "context": {
11     "type": "Terminal",
12     "content": {
13       "before": "<|Java|><|jar|>jar -cf",
14       "after": "<|Executed Failed|>\r\n;jar -cf;d2dc69bf-f0fc-43fa-9834-896d5f61bc7a\u0007用法: jar [OPTION...] [ [--release VERSION] [-C dir] file
15     },
16     "start": {
17       "line": 0,
18       "character": 0
19     },
20     "end": {
21       "line": 0,
22       "character": 0
23     }
24   }
25 }
```

```
{
  "id": 5,
  "timeStamp": "2025-02-18 17:23:52.277",
  "eventType": "ExecuteTerminalCommand",
  "taskType": "Unknown",
  "artifact": {
    "name": "4800",
    "type": "Terminal"
  },
  "context": {
    "type": "Terminal",
    "content": {
      "before": "<|CrossPlatform|><|cd|>cd virtualme-logs",
      "after": "<|Executed Successfully|>\r\n;cd virtualme-logs;d2dc69bf-f0fc-43fa-9834-896d5f61bc7a\u0007(base) ;Cwd=D:\\xScLearningMaterials\\xSc
    },
    "start": {
      "line": 0,
      "character": 0
    },
    "end": {
      "line": 0,
      "character": 0
    }
  }
}
```