```
{
  "run_id": "spreadsheet_swarm_run_2024-12-25T14:28:32.568788",
  "name": "Financial-Analysis-Swarm",
  "description": "A swarm of agents performing concurrent financial analysis tasks",
  "agents": [
     "MarketAnalyst",
     "RiskManager",
     "TechnicalTrader",
     "FundamentalAnalyst",
     "MacroStrategist"
  ],
  "start_time": "2024-12-25T14:28:32.568788",
  "end_time": "2024-12-25T14:28:32.568788",
  "tasks_completed": 5,
  "outputs": [
     {
       "agent_name": "MarketAnalyst",
         "task": "Analyze current market conditions and identify the top 3 performing sectors in the
S&P 500 with supporting data and rationale.",
       "result": "",
       "timestamp": "2024-12-25T14:28:32.568788"
    },
     {
       "agent_name": "RiskManager",
          "task": "Perform a comprehensive risk analysis of a diversified portfolio containing 60%
stocks",
```

```
"result": "",
       "timestamp": "2024-12-25T14:28:32.568788"
    },
     {
       "agent_name": "TechnicalTrader",
       "task": "Conduct technical analysis of major market indices (S&P 500",
       "result": "",
       "timestamp": "2024-12-25T14:28:32.568788"
    },
     {
       "agent_name": "FundamentalAnalyst",
        "task": "Select and analyze 3 top technology companies using fundamental analysis. Include
key metrics like P/E ratio",
       "result": "",
       "timestamp": "2024-12-25T14:28:32.568788"
    },
     {
       "agent_name": "MacroStrategist",
       "task": "Analyze the current macroeconomic environment",
       "result": "",
       "timestamp": "2024-12-25T14:28:32.568788"
    }
  ],
  "number_of_agents": 5
}
```