

```

{
  "ownerApp": "",
  "createTime": 1629953727752,
  "updateTime": 1629953734718,
  "status": "COMPLETED",
  "endTime": 1629953734718,
  "workflowId": "f1f602fe-5fe7-4502-9134-88234880c929",
  "tasks": [
    {
      "taskType": "workflow.StartWorkflowTask",
      "status": "COMPLETED",
      "inputData": {
        "_ioMeta": {
          "AccountMoId": "602565f87564612d3068ac2f",
          "DomainGroupMoId": "602565f87564612d3068ac30",
          "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
        }
      },
      "referenceTaskName": "StartTask",
      "retryCount": 0,
      "seq": 1,
      "correlationId": "61271ebf696f6e2d30fc1a13",
      "pollCount": 0,
      "taskDefName": "workflow.StartWorkflowTask",
      "scheduledTime": 1629953727798,
      "startTime": 1629953727861,
      "endTime": 1629953727935,
      "updateTime": 1629953727863,
      "startDelayInSeconds": 0,
      "retried": false,
      "executed": true,
      "callbackFromWorker": true,
      "responseTimeoutSeconds": 600,
      "workflowInstanceId":
"f1f602fe-5fe7-4502-9134-88234880c929",
      "workflowType":
"TestSerialLoop020_60256d9b696f6e2d3074384c",
      "taskId": "7e8da368-2ca6-4565-bc76-b2356d80f93f",
      "reasonForIncompletion": "",
      "callbackAfterSeconds": 0,
      "outputData": {
        "_ioTaskStatus": "Completed"
      },
      "workflowTask": {
        "name": "workflow.StartWorkflowTask",
        "taskReferenceName": "StartTask",
        "inputParameters": {
          "_ioMeta": "${workflow.input._ioMeta}"
        },
        "type": "SIMPLE",
        "decisionCases": {},
        "dynamicForkTasksInputParamName": "",
        "defaultCase": [],
        "forkTasks": [],

```

```

    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "taskDefinition": {
      "updateTime": 1629952147450,
      "updatedBy": "",
      "name": "workflow.StartWorkflowTask",
      "description": "Workflow control task to capture the
start of a workflow. StartWorkflowTask is an internal task which is
executed when a new workflow is started.",
      "retryCount": 0,
      "timeoutSeconds": 600,
      "inputKeys": [],
      "outputKeys": [],
      "timeoutPolicy": "TIME_OUT_WF",
      "retryLogic": "FIXED",
      "retryDelaySeconds": 0,
      "responseTimeoutSeconds": 600,
      "inputTemplate": {},
      "rateLimitPerFrequency": 0,
      "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
  },
  "rateLimitPerFrequency": 0,
  "rateLimitFrequencyInSeconds": 1,
  "workflowPriority": 0,
  "iteration": 0,
  "taskDefinition": {
    "present": true
  },
  "loopOverTask": false,
  "queueWaitTime": 63,
  "taskStatus": "COMPLETED",
  "logs": []
},
{
  "taskType": "DO_WHILE",
  "status": "COMPLETED",
  "inputData": {},
  "referenceTaskName": "LoopTask1",
  "retryCount": 0,
  "seq": 2,
  "correlationId": "61271ebf696f6e2d30fc1a13",
  "pollCount": 0,
  "taskDefName": "LoopTask1",
  "scheduledTime": 1629953727986,
  "startTime": 1629953728306,
  "endTime": 1629953734185,
  "updateTime": 1629953733966,
  "startDelayInSeconds": 0,
  "retried": false,

```

```

    "executed": true,
    "callbackFromWorker": true,
    "responseTimeoutSeconds": 0,
    "workflowInstanceId":
"f1f602fe-5fe7-4502-9134-88234880c929",
    "workflowType":
"TestSerialLoop020_60256d9b696f6e2d3074384c",
    "taskId": "51567818-013c-427b-ae18-4d96ba30995b",
    "callbackAfterSeconds": 0,
    "outputData": {
      "1": {
        "TestUcsTask1_0": {
          "_ioTaskStatus": "Completed"
        }
      },
      "2": {
        "TestUcsTask1_0": {
          "_ioTaskStatus": "Completed"
        }
      },
      "3": {
        "TestUcsTask1_0": {
          "_ioTaskStatus": "Completed"
        }
      },
      "iteration": 3
    },
    "workflowTask": {
      "name": "LoopTask1",
      "taskReferenceName": "LoopTask1",
      "description": "Loop Task1",
      "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}",
        "iterCount": "${workflow.input.count}"
      },
      "type": "DO_WHILE",
      "decisionCases": {},
      "dynamicForkTasksInputParamName": "",
      "defaultCase": [],
      "forkTasks": [],
      "startDelay": 0,
      "joinOn": [],
      "optional": false,
      "defaultExclusiveJoinTask": [],
      "asyncComplete": false,
      "loopCondition": "if ($.LoopTask1['iteration'] <
$.iterCount ) { true; } else { false; }",
      "loopOver": [
        {
          "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
          "taskReferenceName": "TestUcsTask1_0",
          "description": "TestUcsTask1",
          "inputParameters": {
            "_ioMeta": "${workflow.input._ioMeta}",

```

```

        "iterator": "${LoopTask1.output.iteration}"
    },
    "type": "SIMPLE",
    "decisionCases": {},
    "dynamicForkTasksInputParamName": "",
    "defaultCase": [],
    "forkTasks": [],
    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "taskDefinition": {
        "createTime": 1629884842289,
        "createdBy": "",
        "name":
"TestUcsTask1_1_60256d9b696f6e2d30743846",
        "description": "An Async Task that completes
successfully.",
        "retryCount": 3,
        "timeoutSeconds": 600,
        "inputKeys": [],
        "outputKeys": [],
        "timeoutPolicy": "TIME_OUT_WF",
        "retryLogic": "FIXED",
        "retryDelaySeconds": 60,
        "responseTimeoutSeconds": 600,
        "inputTemplate": {},
        "rateLimitPerFrequency": 0,
        "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
}
]
},
"rateLimitPerFrequency": 0,
"rateLimitFrequencyInSeconds": 1,
"workflowPriority": 0,
"iteration": 3,
"taskDefinition": {
    "present": false
},
"loopOverTask": true,
"queueWaitTime": 320,
"taskStatus": "COMPLETED",
"logs": []
},
{
"taskType": "TestUcsTask1_1_60256d9b696f6e2d30743846",
"status": "COMPLETED",
"inputData": {
    "iterator": null,
    "_ioMeta": {
        "AccountMoId": "602565f87564612d3068ac2f",

```

```

        "DomainGroupMoId": "602565f87564612d3068ac30",
        "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
    }
},
"referenceTaskName": "TestUcsTask1_0__1",
"retryCount": 0,
"seq": 3,
"correlationId": "61271ebf696f6e2d30fc1a13",
"pollCount": 0,
"taskDefName": "TestUcsTask1_1_60256d9b696f6e2d30743846",
"scheduledTime": 1629953727987,
"startTime": 1629953728372,
"endTime": 1629953733742,
"updateTime": 1629953728374,
"startDelayInSeconds": 0,
"retried": false,
"executed": true,
"callbackFromWorker": true,
"responseTimeoutSeconds": 600,
"workflowInstanceId":
"f1f602fe-5fe7-4502-9134-88234880c929",
"workflowType":
"TestSerialLoop020_60256d9b696f6e2d3074384c",
"taskId": "30e173ab-1c4d-494d-a4b7-23942b295bf0",
"reasonForIncompletion": "",
"callbackAfterSeconds": 0,
"outputData": {
    "_ioTaskStatus": "Completed"
},
"workflowTask": {
    "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
    "taskReferenceName": "TestUcsTask1_0",
    "description": "TestUcsTask1",
    "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}",
        "iterator": "${LoopTask1.output.iteration}"
    },
    "type": "SIMPLE",
    "decisionCases": {},
    "dynamicForkTasksInputParamName": "",
    "defaultCase": [],
    "forkTasks": [],
    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "taskDefinition": {
        "createTime": 1629884842289,
        "createdBy": "",
        "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
        "description": "An Async Task that completes
successfully.",
        "retryCount": 3,
        "timeoutSeconds": 600,
        "inputKeys": [],

```

```

        "outputKeys": [],
        "timeoutPolicy": "TIME_OUT_WF",
        "retryLogic": "FIXED",
        "retryDelaySeconds": 60,
        "responseTimeoutSeconds": 600,
        "inputTemplate": {},
        "rateLimitPerFrequency": 0,
        "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
},
"rateLimitPerFrequency": 0,
"rateLimitFrequencyInSeconds": 1,
"workflowPriority": 0,
"iteration": 1,
"taskDescription": "TestUcsTask1",
"taskDefinition": {
    "present": true
},
"loopOverTask": true,
"queueWaitTime": 385,
"taskStatus": "COMPLETED",
"logs": []
},
{
    "taskType": "TestUcsTask1_1_60256d9b696f6e2d30743846",
    "status": "COMPLETED",
    "inputData": {
        "iterator": 1,
        "_ioMeta": {
            "AccountMoId": "602565f87564612d3068ac2f",
            "DomainGroupMoId": "602565f87564612d3068ac30",
            "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
        }
    }
},
"referenceTaskName": "TestUcsTask1_0__2",
"retryCount": 0,
"seq": 4,
"correlationId": "61271ebf696f6e2d30fc1a13",
"pollCount": 0,
"taskDefName": "TestUcsTask1_1_60256d9b696f6e2d30743846",
"scheduledTime": 1629953733812,
"startTime": 0,
"endTime": 1629953733871,
"updateTime": 1629953733872,
"startDelayInSeconds": 0,
"retried": false,
"executed": true,
"callbackFromWorker": true,
"responseTimeoutSeconds": 600,
"workflowInstanceId":
"f1f602fe-5fe7-4502-9134-88234880c929",

```

```

    "workflowType":
"TestSerialLoop020_60256d9b696f6e2d3074384c",
    "taskId": "5a4f2b81-17cc-4d9c-8e50-854a7e8bf01e",
    "reasonForIncompletion": "",
    "callbackAfterSeconds": 0,
    "outputData": {
        "_ioTaskStatus": "Completed"
    },
    "workflowTask": {
        "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
        "taskReferenceName": "TestUcsTask1_0",
        "description": "TestUcsTask1",
        "inputParameters": {
            "_ioMeta": "${workflow.input._ioMeta}",
            "iterator": "${LoopTask1.output.iteration}"
        },
        "type": "SIMPLE",
        "decisionCases": {},
        "dynamicForkTasksInputParamName": "",
        "defaultCase": [],
        "forkTasks": [],
        "startDelay": 0,
        "joinOn": [],
        "optional": false,
        "taskDefinition": {
            "createTime": 1629884842289,
            "createdBy": "",
            "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
            "description": "An Async Task that completes
successfully.",
            "retryCount": 3,
            "timeoutSeconds": 600,
            "inputKeys": [],
            "outputKeys": [],
            "timeoutPolicy": "TIME_OUT_WF",
            "retryLogic": "FIXED",
            "retryDelaySeconds": 60,
            "responseTimeoutSeconds": 600,
            "inputTemplate": {},
            "rateLimitPerFrequency": 0,
            "rateLimitFrequencyInSeconds": 1
        },
        "defaultExclusiveJoinTask": [],
        "asyncComplete": false,
        "loopOver": []
    },
    "rateLimitPerFrequency": 0,
    "rateLimitFrequencyInSeconds": 1,
    "workflowPriority": 0,
    "iteration": 2,
    "taskDescription": "TestUcsTask1",
    "taskDefinition": {
        "present": true
    },

```

```

    "loopOverTask": true,
    "queueWaitTime": 0,
    "taskStatus": "COMPLETED",
    "logs": []
  },
  {
    "taskType": "TestUcsTask1_1_60256d9b696f6e2d30743846",
    "status": "COMPLETED",
    "inputData": {
      "iterator": 2,
      "_ioMeta": {
        "AccountMoId": "602565f87564612d3068ac2f",
        "DomainGroupMoId": "602565f87564612d3068ac30",
        "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
      }
    },
    "referenceTaskName": "TestUcsTask1_0__3",
    "retryCount": 0,
    "seq": 5,
    "correlationId": "61271ebf696f6e2d30fc1a13",
    "pollCount": 0,
    "taskDefName": "TestUcsTask1_1_60256d9b696f6e2d30743846",
    "scheduledTime": 1629953733894,
    "startTime": 0,
    "endTime": 1629953734074,
    "updateTime": 1629953734075,
    "startDelayInSeconds": 0,
    "retried": false,
    "executed": true,
    "callbackFromWorker": true,
    "responseTimeoutSeconds": 600,
    "workflowInstanceId":
    "f1f602fe-5fe7-4502-9134-88234880c929",
    "workflowType":
    "TestSerialLoop020_60256d9b696f6e2d3074384c",
    "taskId": "9387c572-1d9b-45ca-813c-4484a439c1b9",
    "reasonForIncompletion": "",
    "callbackAfterSeconds": 0,
    "outputData": {
      "_ioTaskStatus": "Completed"
    },
    "workflowTask": {
      "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
      "taskReferenceName": "TestUcsTask1_0",
      "description": "TestUcsTask1",
      "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}",
        "iterator": "${LoopTask1.output.iteration}"
      },
      "type": "SIMPLE",
      "decisionCases": {},
      "dynamicForkTasksInputParamName": "",
      "defaultCase": [],
      "forkTasks": [],

```



```

    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "taskDefinition": {
      "createTime": 1629884842289,
      "createdBy": "",
      "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
      "description": "An Async Task that completes
successfully.",
      "retryCount": 3,
      "timeoutSeconds": 600,
      "inputKeys": [],
      "outputKeys": [],
      "timeoutPolicy": "TIME_OUT_WF",
      "retryLogic": "FIXED",
      "retryDelaySeconds": 60,
      "responseTimeoutSeconds": 600,
      "inputTemplate": {},
      "rateLimitPerFrequency": 0,
      "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
  },
  "rateLimitPerFrequency": 0,
  "rateLimitFrequencyInSeconds": 1,
  "workflowPriority": 0,
  "iteration": 3,
  "taskDescription": "TestUcsTask1",
  "taskDefinition": {
    "present": true
  },
  "loopOverTask": true,
  "queueWaitTime": 0,
  "taskStatus": "COMPLETED",
  "logs": []
},
{
  "taskType": "workflow.SuccessEndWorkflowTask",
  "status": "COMPLETED",
  "inputData": {
    "_ioMeta": {
      "AccountMoId": "602565f87564612d3068ac2f",
      "DomainGroupMoId": "602565f87564612d3068ac30",
      "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
    }
  },
  "referenceTaskName": "SuccessEndTask_0",
  "retryCount": 0,
  "seq": 6,
  "correlationId": "61271ebf696f6e2d30fc1a13",
  "pollCount": 0,
  "taskDefName": "workflow.SuccessEndWorkflowTask",

```

```

    "scheduledTime": 1629953734422,
    "startTime": 1629953734567,
    "endTime": 1629953734628,
    "updateTime": 1629953734569,
    "startDelayInSeconds": 0,
    "retried": false,
    "executed": true,
    "callbackFromWorker": true,
    "responseTimeoutSeconds": 600,
    "workflowInstanceId":
"f1f602fe-5fe7-4502-9134-88234880c929",
    "workflowType":
"TestSerialLoop020_60256d9b696f6e2d3074384c",
    "taskId": "16e4cda3-0e7c-4ed3-bb31-37a6d8f94866",
    "reasonForIncompletion": "",
    "callbackAfterSeconds": 0,
    "outputData": {
      "_ioTaskStatus": "COMPLETED"
    },
    "workflowTask": {
      "name": "workflow.SuccessEndWorkflowTask",
      "taskReferenceName": "SuccessEndTask_0",
      "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}"
      },
      "type": "SIMPLE",
      "decisionCases": {},
      "dynamicForkTasksInputParamName": "",
      "defaultCase": [],
      "forkTasks": [],
      "startDelay": 0,
      "joinOn": [],
      "optional": false,
      "taskDefinition": {
        "updateTime": 1629952147609,
        "updatedBy": "",
        "name": "workflow.SuccessEndWorkflowTask",
        "description": "Workflow control task to capture the
end of a successful workflow. SuccessEndWorkflowTask is an internal
task which is executed when a workflow is considered to have
successfully completed.",
        "retryCount": 0,
        "timeoutSeconds": 600,
        "inputKeys": [],
        "outputKeys": [],
        "timeoutPolicy": "TIME_OUT_WF",
        "retryLogic": "FIXED",
        "retryDelaySeconds": 0,
        "responseTimeoutSeconds": 600,
        "inputTemplate": {},
        "rateLimitPerFrequency": 0,
        "rateLimitFrequencyInSeconds": 1
      },
    },
    "defaultExclusiveJoinTask": [],

```

```
        "asyncComplete": false,
        "loopOver": []
    },
    "rateLimitPerFrequency": 0,
    "rateLimitFrequencyInSeconds": 1,
    "workflowPriority": 0,
    "iteration": 0,
    "taskDefinition": {
        "present": true
    },
    "loopOverTask": false,
    "queueWaitTime": 145,
    "taskStatus": "COMPLETED",
    "logs": []
}
],
"input": {
    "_ioMeta": {
        "AccountMoId": "602565f87564612d3068ac2f",
        "DomainGroupMoId": "602565f87564612d3068ac30",
        "WfInfoMoId": "61271ebf696f6e2d30fc1a13"
    },
    "count": "3"
},
"output": {
    "_ioTaskStatus": "COMPLETED"
},
"workflowType": "TestSerialLoop020_60256d9b696f6e2d3074384c",
"version": 1,
"correlationId": "61271ebf696f6e2d30fc1a13",
"schemaVersion": 2,
"taskToDomain": {},
"failedReferenceTaskNames": [],
"workflowDefinition": {
    "updateTime": 1629952357424,
    "name": "TestSerialLoop020_60256d9b696f6e2d3074384c",
    "version": 1,
    "tasks": [
        {
            "name": "workflow.StartWorkflowTask",
            "taskReferenceName": "StartTask",
            "inputParameters": {
                "_ioMeta": "${workflow.input._ioMeta}"
            },
            "type": "SIMPLE",
            "decisionCases": {},
            "dynamicForkTasksInputParamName": "",
            "defaultCase": [],
            "forkTasks": [],
            "startDelay": 0,
            "joinOn": [],
            "optional": false,
            "taskDefinition": {
                "updateTime": 1629952147450,
```

```

        "updatedBy": "",
        "name": "workflow.StartWorkflowTask",
        "description": "Workflow control task to capture the
start of a workflow. StartWorkflowTask is an internal task which is
executed when a new workflow is started.",
        "retryCount": 0,
        "timeoutSeconds": 600,
        "inputKeys": [],
        "outputKeys": [],
        "timeoutPolicy": "TIME_OUT_WF",
        "retryLogic": "FIXED",
        "retryDelaySeconds": 0,
        "responseTimeoutSeconds": 600,
        "inputTemplate": {},
        "rateLimitPerFrequency": 0,
        "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
},
{
    "name": "LoopTask1",
    "taskReferenceName": "LoopTask1",
    "description": "Loop Task1",
    "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}",
        "iterCount": "${workflow.input.count}"
    },
    "type": "DO_WHILE",
    "decisionCases": {},
    "dynamicForkTasksInputParamName": "",
    "defaultCase": [],
    "forkTasks": [],
    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopCondition": "if ($.LoopTask1['iteration'] <
$.iterCount ) { true; } else { false; }",
    "loopOver": [
        {
            "name": "TestUcsTask1_1_60256d9b696f6e2d30743846",
            "taskReferenceName": "TestUcsTask1_0",
            "description": "TestUcsTask1",
            "inputParameters": {
                "_ioMeta": "${workflow.input._ioMeta}",
                "iterator": "${LoopTask1.output.iteration}"
            },
            "type": "SIMPLE",
            "decisionCases": {},
            "dynamicForkTasksInputParamName": "",
            "defaultCase": [],

```

```

        "forkTasks": [],
        "startDelay": 0,
        "joinOn": [],
        "optional": false,
        "taskDefinition": {
            "createTime": 1629884842289,
            "createdBy": "",
            "name":
"TestUcsTask1_1_60256d9b696f6e2d30743846",
            "description": "An Async Task that completes
successfully.",
            "retryCount": 3,
            "timeoutSeconds": 600,
            "inputKeys": [],
            "outputKeys": [],
            "timeoutPolicy": "TIME_OUT_WF",
            "retryLogic": "FIXED",
            "retryDelaySeconds": 60,
            "responseTimeoutSeconds": 600,
            "inputTemplate": {},
            "rateLimitPerFrequency": 0,
            "rateLimitFrequencyInSeconds": 1
        },
        "defaultExclusiveJoinTask": [],
        "asyncComplete": false,
        "loopOver": []
    }
]
},
{
    "name": "workflow.SuccessEndWorkflowTask",
    "taskReferenceName": "SuccessEndTask_0",
    "inputParameters": {
        "_ioMeta": "${workflow.input._ioMeta}"
    },
    "type": "SIMPLE",
    "decisionCases": {},
    "dynamicForkTasksInputParamName": "",
    "defaultCase": [],
    "forkTasks": [],
    "startDelay": 0,
    "joinOn": [],
    "optional": false,
    "taskDefinition": {
        "updateTime": 1629952147609,
        "updatedBy": "",
        "name": "workflow.SuccessEndWorkflowTask",
        "description": "Workflow control task to capture the
end of a successful workflow. SuccessEndWorkflowTask is an internal
task which is executed when a workflow is considered to have
successfully completed.",
        "retryCount": 0,
        "timeoutSeconds": 600,
        "inputKeys": [],

```

```
        "outputKeys": [],
        "timeoutPolicy": "TIME_OUT_WF",
        "retryLogic": "FIXED",
        "retryDelaySeconds": 0,
        "responseTimeoutSeconds": 600,
        "inputTemplate": {},
        "rateLimitPerFrequency": 0,
        "rateLimitFrequencyInSeconds": 1
    },
    "defaultExclusiveJoinTask": [],
    "asyncComplete": false,
    "loopOver": []
}
],
"inputParameters": [],
"outputParameters": {},
"schemaVersion": 2,
"restartable": true,
"workflowStatusListenerEnabled": false,
"timeoutPolicy": "ALERT_ONLY",
"timeoutSeconds": 0
},
"priority": 0,
"startTime": 1629953727752,
"workflowName": "TestSerialLoop020_60256d9b696f6e2d3074384c",
"workflowVersion": 1
}
```