"\_meta":{

 "display-name": "Kent State Research Network"

 },

"addresses": {

 "100G": {

 "address": "192.148.241.6",

 "\_meta":{

 "display-name":"1.1-100G DTN -research\_network",

 "display-url":"https://perfsonar1.cs.kent.edu/toolkit/"

 }

 },

 "VM\_DTN\_test\_box": {

 "address": "192.148.241.10",

 "\_meta":{

 "display-name":"1.2-VM\_test-Node\_research\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "Salem\_test\_box": {

 "address": "131.123.108.14",

 "\_meta":{

 "display-name":"3.3-Salem\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "Stark\_test\_box": {

 "address": "131.123.120.5",

 "\_meta":{

 "display-name":"3.4-Stark\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "Ash\_test\_box": {

 "address": "131.123.163.100",

 "\_meta":{

 "display-name":"3.1-Ash\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "CPM\_test\_box": {

 "address": "131.123.136.5",

 "\_meta":{

 "display-name":"3.0-CPM\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "OSG\_test\_box": {

 "address": "192.148.247.198",

 "\_meta":{

 "display-name":"4.1-OSG-external\_network",

"Azure\_test\_box": {

 "address": "20.228.158.44",

 "\_meta":{

 "display-name":"4.2-Azure-external\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "Gea\_test\_box": {

 "address": "131.123.140.5",

 "\_meta":{

 "display-name":"3.2-Gea\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "Tusc\_test\_box": {

 "address": "131.123.128.5",

 "\_meta":{

 "display-name":"3.5-Tusc\_regional\_network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 },

 "CS-DATACenter\_VM\_DTN\_test\_box": {

 "address": "131.123.35.174",

 "\_meta":{

 "display-name":"2.1-CS-DATACenter\_campus network",

 "display-url":"https://perftest1.cs.kent.edu/toolkit/"

 }

 }

 },

"groups": {

 "latency\_group": {

 "type": "mesh",

 "addresses": [

 {"name": "100G"},

 {"name": "VM\_DTN\_test\_box"},

 {"name": "Salem\_test\_box"},

 {"name": "Ash\_test\_box"},

 {"name": "Stark\_test\_box"},

 {"name": "OSG\_test\_box"},

 {"name": "Gea\_test\_box"},

 {"name": "Tusc\_test\_box"},

 {"name": "CPM\_test\_box"},

 {"name": "Azure\_test\_box"},

 {"name": "CS-DATACenter\_VM\_DTN\_test\_box"}

 ]

 },

"throughput\_group": {

 "type": "mesh",

 "addresses": [

 {"name": "100G"},

 {"name": "VM\_DTN\_test\_box"},

 {"name": "Ash\_test\_box"},

 {"name": "Salem\_test\_box"},

 {"name": "Stark\_test\_box"},

 {"name": "OSG\_test\_box"},

 {"name": "Gea\_test\_box"},

 {"name": "Tusc\_test\_box"},

 {"name": "CPM\_test\_box"},

 {"name": "Azure\_test\_box"},

 {"name": "CS-DATACenter\_VM\_DTN\_test\_box"}

 ]

 }

},

"tests": {

"throughput\_test": {

 "type": "throughput",

 "spec": {

 "source": "{% address[0] %}",

 "dest": "{% address[1] %}"

 }

 },

 "latency\_test": {

 "type": "latencybg",

 "spec": {

 "source": "{% address[0] %}",

 "dest": "{% address[1] %}"

 }

 },

 "trace\_test": {

 "type": "trace",

 "spec": {

 "source": "{% address[0] %}",

 "dest": "{% address[1] %}"

 }

 }

 },

"archives": {

 "esmond\_archive": {

 "archiver": "esmond",

 "data": {

 "url": "https://192.148.241.9/esmond/perfsonar/archive",

 "measurement-agent": "{% scheduled\_by\_address %}"

 }

 }

},

"schedules": {

 "schedule\_every\_8\_hours": {

 "repeat": "PT8H",

 "slip": "PT8H",

 "sliprand": true

 },

 "schedule\_PT30M": {

 "repeat": "PT30M",

 "slip": "PT30M",

 "sliprand": true

 },

 "schedule\_PT3M": {

 "repeat": "PT3M",

 "sliprand": true,

 "slip": "PT4M"

 }

 },

"tasks": {

 "throughput\_task": {

 "group": "throughput\_group",

 "test": "throughput\_test",

 "archives": ["esmond\_archive"],

 "schedule": "schedule\_every\_8\_hours",

 "\_meta": {

 "display-name": "Throughput Tests"

 }

 },

 "latency\_task": {

 "group": "latency\_group",

 "test": "latency\_test",

 "archives": ["esmond\_archive"],

 "\_meta": {

 "display-name": "Loss Tests"

 }

 },

},

 "trace\_task": {

 "group": "latency\_group",

 "test": "trace\_test",

 "schedule": "schedule\_PT3M",

 "archives": ["esmond\_archive"],

 "\_meta": {

 "display-name": "Traceroute Tests"

 }

 }

 }

}