ZINO 2.0 THE RESEARCH NETWORK STATE MONITOR

Morten Brekkevold



20th SIG-NOC, Helsinki 2024-05-08

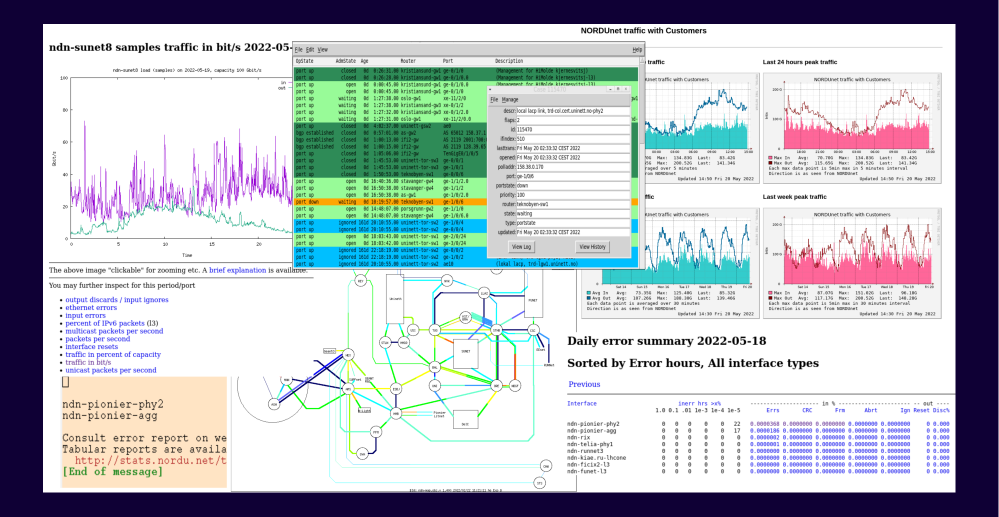
• Zino Is Not Openview

- Zino Is Not Openview
 - HP OpenView is/was a behemoth. Zino is not.

- Zino Is Not Openview
 - HP OpenView is/was a behemoth. Zino is not.
 - (Recursive acronyms are fun!)

- Zino Is Not Openview
 - HP OpenView is/was a behemoth. Zino is not.
 - (Recursive acronyms are fun!)
- A toolset that has monitored Nordic research networks for nearly 30 years

ZINO SUITE COMPONENTS



BACK-END COMPONENTS (SNMP)

- Zino state monitor
 - With accessible API to inspect and modify events
- Traffic poller (tpoll)
- Shared Tcl libraries in original implementation

Trap-directed SNMP polling:

• Router reachability

- Router reachability
- Interface link state

- Router reachability
- Interface link state
- BGP peering state

- Router reachability
- Interface link state
- BGP peering state
- BFD session state

- Router reachability
- Interface link state
- BGP peering state
- BFD session state
- Juniper chassis alarms

- Text-based, stateful API (similar to SMTP)
- Provides:

- Text-based, stateful API (similar to SMTP)
- Provides:
 - Insight into ongoing network events

- Text-based, stateful API (similar to SMTP)
- Provides:
 - Insight into ongoing network events
 - Administrative management of events

- Text-based, stateful API (similar to SMTP)
- Provides:
 - Insight into ongoing network events
 - Administrative management of events
 - Realtime notifications of event changes

TRAFFIC STATS

- Also part of legacy Zino suite:
 - Traffic stats
 - Error reports from stats data

TRAFFIC STATS

- Also part of legacy Zino suite:
 - Traffic stats
 - Error reports from stats data
- But we dont have time to delve into that here....

STATE MONITOR CLIENTS

- ritz (*Tcl/Tk*)
- curitz (Python)
- emt (Tcl)

RITZ

<u>F</u> ile <u>E</u> dit <u>V</u> iew								<u>H</u> elp
0pState	AdmState	Age		Router	Port	Descript	ion	
port up	closed	Θd		kristiansund-gwl			ent for HiMolde kjernesvitsj)	
port up	closed	Θd		kristiansund-gw1			ent for HiMolde kjernesvitsj-l3)	
port up	open	Θd	0:00:45.00	kristiansund-gw1	ge-0/1/0.0	(Managem	ent for HiMolde kiernesvitsi-13) Case 115470	
port up	open	Θd		kristiansund-gw1	ge-0/1/0	*	Case 115470	
port up	waiting		1:27:38.00		xe-11/2/0	File Manag	le	jw1
port up	waiting			kristiansand-gw3				-
port up	waiting			kristiansand-gw3		descr:	local lacp link, trd-col.cert.uninett.no-phy2	
port up	waiting		1:27:31.00		xe-11/2/0.0	flaps:	2	nd -
port up	closed			uninett-gsw2	ae0	id:	115470	
bgp established	closed		0:57:01.00	<u> </u>	AS 65012 158.37.1	ifindex:		
bgp established	closed	0d			AS 2119 2001:700:(
bgp established	closed closed	0d 0d			AS 2119 128.39.65	lasttrans:	Fri May 20 02:33:32 CEST 2022	
port up port up	closed	0d			TenGigE0/1/0/5 ge-0/0/1	opened:	Fri May 20 02:33:32 CEST 2022	
port up	closed	0d		uninett-tor-sw3	ge-1/0/1	polladdr:	158.38.0.170	
port up	closed			teknobyen-sw1	ge-0/0/6		ge-1/0/6	
port up	open	Θd	16:40:36.00	stavanger-gw4	ge-1/1/2.0			
port up	open	0d	16:50:38.00	stavanger-gw4	ge-1/1/2	portstate:	down	
port up	open	Θd	16:50:38.00	as-gw1	ge-1/0/2.0	priority:	100	
port down	waiting			teknobyen-sw1	ge-1/0/6	router:	teknobyen-sw1	
port up	open			porsgrunn-gw2	ge-1/1/0		-	
port up	open			stavanger-gw4	ge-1/0/6.0	state:	waiting	
port up				uninett-tor-sw2	ge-1/0/4	type:	portstate	
port up				uninett-tor-sw2	ge-0/0/4	updated:	Fri May 20 02:33:32 CEST 2022	
port up	open			uninett-tor-sw1	ge-2/0/24			
port up	open			uninett-tor-swl	ge-3/0/24	V	iew Log View History	
port up				uninett-tor-sw2	ge-0/0/2			
port up				uninett-tor-sw2	ge-1/0/2			
port up	ignored	161d	20:10:55.00	uninett-tor-sw2	ae10	(lokal l	acp, trd-lgw1.uninett.no)	

CURITZ

cuRitz version 0.9.17.dev3+g5b7bdb3 - zino.uninett.no									
rS OpSt		AdmState				Router	Port	Description	
PORT	up	open	0d	01:40	-0s	kristiansund-gw1	ge=0/1/0	Management for HiMolde kjernesvitsj	
PORT	up	waiting	0d	05:27	0s		xe-11/2/0.0	UN000136 GC11520020, oslo-kristiansand-13, kristiansand-g	
PORT	up	waiting	0d	05:27	0s	kristiansand-gw3	xe-0/1/2.0	UN000136 GC11520020, kristiansand-oslo-13	
PORT		waiting				kristiansand-gw3		UN000136 GC11520020, kristiansand-oslo	
PORT	up	waiting					xe-11/2/0	UN000136 GC11520020, oslo-kristiansand, kristiansand-gw1	
	down	waiting					ge-1/0/6	local lacp link, trd-col.cert.uninett.no-phy2	
PORT		open		18:48			ge-1/0/6.0	UPW000127, uis-svg-porsgrunn-l2vpn	
PORT		open		18:48			ge-1/1/0	UN001054, uis-porsgrunn-stavanger, L2vpn AC	
PORT		open					ge-3/0/24	LACP-link, trd-agw1_ny.uninett.no-phy2	
PORT		open					ge-2/0/24	LACP-link, trd-agw1_ny.uninett.no-phy1	
PORT		open			4m	uninett-tor-sw1	ae21	LACP-link, trd-agw1_ny.uninett.no	
BGP	down	waiting		08:51		tullin-gw1	AS29695	2001:7f8:12:2::2:9695 peer is down	
BGP	down	waiting		08:51		tullin-gw1	AS29695	185.1.65.16 peer is down	
BGP	down	waiting		19:02		tullin-gw1	AS64625 AS64625	riksantikvaren-gw2.ra.no. peer is down	
BGP	down	waiting	7d	19:02		ifi2-gw	AS64625	riksantikvaren-gw1.ra.no. peer is down	
PORT		working	14d	02:25	14d		xe-2/1/0	UN001325, ma2-mettromso	
BGP	down	waiting	15d	02:52		tromso-fh-gw	AS64526	mettromso-fw.met.no. peer is admin turned off	
PORT		working	23d	05:56	23d		gr-11/0/10.0	lokal tunnel, narvik-janitor.cert, janitor.cert	
PORT					23d		ae11	LACP-link, pltrd037.moosefs.fs.uninett.no	
BGP	down	waiting					AS64535	uis-d202-gsw03.uis.no. peer is admin turned off	
BGP	down	waiting					AS64535	uis-d202-gsw03.uis.no. peer is admin turned off	
BGP	down	waiting					AS64535	uis-kkh-gsw01.uis.no. peer is admin turned off	
BGP	down	waiting					AS64535	uis-kkh-gsw01.uis.no. peer is admin turned off	
PORT							xe-100/0/4,20	UN000777 GC10306676, tullin-udir-13	
PORT				05:17	0s	stavanger-gw3	xe-0/1/5.0	UN000528 stavanger-uis uis-kkh-gsw01.uis.no-13	
BGP	down			05:18		stavanger-gw3	AS64535 AS64535	uis-kkh-gsw01.uis.no. peer is admin turned off	
BGP	down	waiting	28d	05:18			AS64535	uis-kkh-gsw01.uis.no. peer is admin turned off	
PORT		waiting			0s	hamar-gw5	xe-0/1/4.0	UN001347, haman-udir-13	
BGP	down	waiting	28d	19:45		hamar-gw5	AS64668	2001:700:0:800a::1 peer is admin turned off	
BGP	down	waiting	28d	19:45		hamar-gw5	AS64668	udir-hmr-fw1-0.c.uninett.no. peer is admin turned off	
BGP	down	working	39d	05:08			AS64640	bergen-fw1.met.no. peer is down	
BGP	down	working	39d	05:08		bergen-gw3	AS64532	2001:700:0:4303::2 peer is down	
s=Set S	- <=>=Display attributes m=Clear Flapping i=Show/Hide ID X=Restore last selection s=Set State u=Update History U=Update History and Set State f=Filter y=Remove Closed <enter>=Show history <up down="">=Navigate q=Quit 1=Show Logs x=(de)select c=Clear selection</up></enter>								

EMT

- Sends email alarms
- Sends SMS alarms (via external mail-to-SMS gateway)
- Implements failover mechanism

BACK TO THE 90S

The Zino suite has been continuously developed, deployed and maintained since the mid-90s

DEPLOYMENT

- Zino is mainly developed by Sikt
- Deployed at Sikt (Uninett), NORDUnet and Sunet

THE GOOD

- Separation of concerns
- Very stable
- Few dependencies
- Battle-proven (for more than 25 years)

THE NOT SO GOOD

- Good luck finding Tcl programmers in 2023
- Project "bus factor" is approaching zero...

```
proc pollSingleIf { sh ix } {
   set bpl [basePollList $sh]
    foreach v [split $bpl] {
    lappend pl [format "%s.%d" $v [expr $ix - 1]]
    lappend sl [mib oid $v]
   if [catch {set res [$sh getnext $pl]} msg] {
    log [format "%s: error polling single intf %s: %s" \
        [name $sh] $ix $msg]
    return
   set fres [filterLowestMatching $sl $ix $res]
   if { "$fres" == "" } {
    log [format "%s: error polling single intf %s: no match" \setminus
        [name $sh] $ix]
```

FAST FORWARD TO 2023

NORDUnet is sponsoring a reimplementation of Zino in *two* separate work packages



WP1: STATE MONITOR RE-IMPLEMENTATION

- State monitoring is the most crucial component for NOCs
- The Zino designs are already robust
- Decision: Port codebase to *Python*, using a team of developers



WP1: STATE MONITOR RE-IMPLEMENTATION

• Also: Build a web-based client for the Zino API

WP2: TRAFFIC STATS COLLECTION AND WEATHERMAP

(As presented by Jonas Hagström just a few minutes ago...)

- NORDUnet members already collect traffic stats in different ways
 - SNMP, Telemetry, multiple toolsets
- Concentrate on aggregation of existing data from members into a shared network map.

THE GOAL

All 5 NORDUnet members are using Zino in their NOCs

THE GOAL

- All 5 NORDUnet members are using Zino in their NOCs
- ... and maybe even more?

2024 STATUS

- Rewritten state monitor nearly complete
- Howitz is a new web-based client to the Zino API

ī	56	Dashboard								
		OP-STATE	ADM-STATE	AGE	DOWNTIME	ROUTER	PORT	DESCRIPTION		
	174979	PORT down	waiting	9 days, 20:20	9 days, 20:14	uninett-tor-sw3	ae4	local lacp, virt2.cert.uninett.no	~	
	174989	BGP down	waiting	9 days, 20:16		uninett-gsw2	AS64669	158.38.61.135, peer is down	~	
	174986	BGP down	waiting	9 days, 20:16		uninett-gsw1	AS64669	158.38.61.135, peer is down	~	
	174978	PORT down	waiting	9 days, 20:21	9 days, 20:21	uninett-tor-sw3	ae3	local lacp, virt1.cert.uninett.no	~	
	173776	BGP down	waiting	20 days, 15:38		teknobyen-gw4	AS64672	2001:700:0:80fe::1, peer is down	~	
	174723	BGP down	waiting	14 days, 17:41		oslo-gw2	AS21357	195.245.126.35, peer is down	~	
	173046	PORT down	working	24 days, 2:00	17 days, 14:17	oslo-gw5	ae2.0	UN001277, oslo-utdanningsetaten2-I3	~	
	169446	BGP down	waiting	62 days, 9:51		npolar-gw2	AS64645	158.36.5.13, peer is down	~	
	173767	PORT down	working	20 days, 20:05	20 days, 20:05	uninett-gsw2	irb.1050	Lokal vlan, unittrd-servernett-2	~	
	173766	PORT down	working	20 days, 20:06	20 days, 20:06	uninett-gsw1	irb.1050	Lokal vlan, unittrd-servernett-1	~	
	173260	PORT down	working	22 days, 21:36	22 days, 21:36	uninett-gsw1	irb.1060	Lokal vlan, unittrd-videokonf-1	~	
	173047	BGP down	working	24 days, 1:45		oslo-gw5	AS64534	193.156.92.70, peer is admin turned off	~	
	173043	PORT down	working	24 days, 2:01	24 days, 2:01	oslo-gw5	ae2	UN001277, oslo-utdanningsetaten2	~	
	173044	PORT down	working	24 days, 2:01	24 days, 2:01	oslo-gw5	xe-100/0/26	UN001277, oslo-utdanningsetaten2-phy1	~	
	173045	PORT down	working	24 days, 2:01	24 days, 2:01	oslo-gw5	xe-100/0/28	UN001277, oslo-utdanningsetaten2-phy2	~	
	172298	PORT down	waiting	29 days, 15:11	29 days, 15:11	ifi2-sw	TenGigabitEthernet0/2	local link, ifi2-sw.ifi2-gw2-phy1	~	
	172250	BGP down	waiting	29 days, 16:24		ifi2-gw	AS64532	158.36.8.11, peer is down	~	
	172246	PORT down	waiting	29 days, 16:30	29 days, 16:35	ifi2-sw2	Port-channel2	lacp-link, ifi2-sw2.ifi2-gw	~	

2024 STATUS

- "Bus factor" is now closer to 5!
- Zino is in active alpha release
- Fully open source and available on GitHub and PyPI

What comes after Zino 2.0 is complete?

• API modernization (REST + TLS encryption)?

- API modernization (REST + TLS encryption)?
- Optical state monitoring?

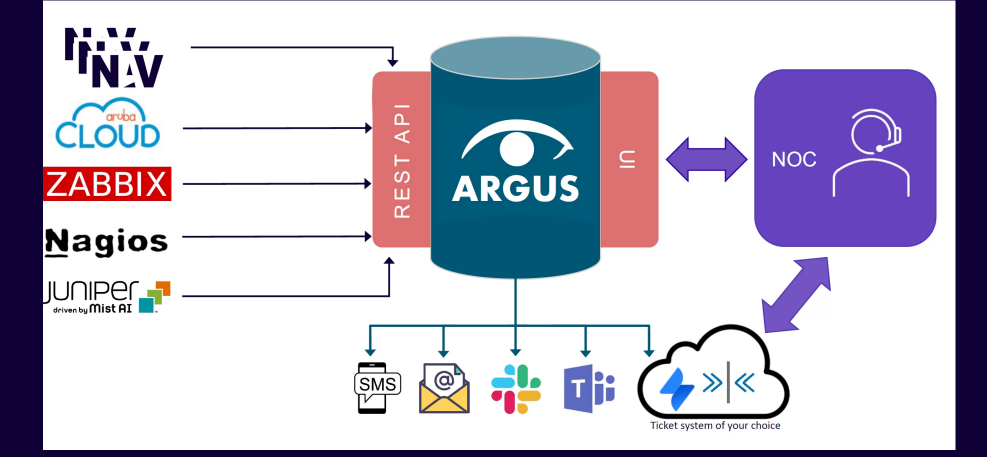
- API modernization (REST + TLS encryption)?
- Optical state monitoring?
- Argus integration!?



ARGUS

- Alarm Aggregation and correlation tool
- Manages your incidents across all your monitoring tools
- A GÉANT production service

ARGUS



ARGUS

ARG		ENTS	.OTS PR	OFILES					NOC
Open S		Acked BOTH ACKED	UNACKED B	OTH Source name Press enter to add new sou	Jrce	Tags service=Campus_CNaaS key=value Press enter to add new tag	Max level 5 - Information		•
Filter Select fr	om your filters						+ 😃	٩	\$
Incide	ents								Ŧ
	Timestamp	Status	Severity level	Source	Description			Action	S
	2022-04-28 09:56	Open Non-acked	3 - Moderate	nav.customer1.example.org	box down exampl	le-sw.customer1 192.168.42.42		2	
	2022-04-27 11:42	Open Non-acked	4 - Low	mobility-master.example.org	AP down: AP155	3 at somecollege			
	2022-04-02 13:12	Open Acked	1 - Critical	nav.customer1.example.org	box down main-g	sw.customer1 192.168.0.1			
	2022-04-02 09:32	Open Acked	3 - Moderate	nav.someschool.example.org	nav.devices.holog exceeded at -37.3	phonor-sw1_someschool.sensors.xe-1_2_2_jnxD 32 <-14	omCurrentRxLaserPower		
	2022-04-02 08:32	Open Acked 2 - High		zabbix.example.org	slurm.example.or	g: Software RAID: Device md0 is active,degrader	9		
						Rows pe	er page: 25 👻 1-5 of 5	<	>
		03 15:35:50 updating e Ifaa05, API v1(stable), fr							

REFERENCES

- New state monitor back-end: https://github.com/Uninett/zino
- Howitz interface to Zino: https://github.com/Uninett/howitz
- cuRitz interface to Zino: https://github.com/Uninett/curitz
- Argus: https://network.geant.org/argus/
- #zino2 channel on nordunet.slack.com