

Mapa sítě

KONZOLE SWITCHŮ

R4/7

```
EDGE <-> NODE6  
switch1 <-> NODE14  
switch2 <-> NODE11
```

R14/7

```
EDGE <-> NODE18  
switch1 <-> NODE17  
switch2 <-> NODE15
```

R4/7

SWITCH + EDGE

NAME	RACK	PORT	TYPE	PORT	RACK	NAME
edge1	R4/7	49	40G (F6)	49	R14/7	edge2
edge1	R4/7	48	10G	48	R4/7	switch1
edge1	R4/7	47	10G	47	R4/7	switch1
edge1	R4/7	46	10G	46	R4/7	switch2
edge1	R4/7	45	10G	45	R4/7	switch2
switch1	R4/7	49	40G	49	R4/7	switch2
switch1	R4/7	51	40G (F1)	51	R14/7	switch1
switch1	R4/7	53	40G (F4)	53	R14/7	switch2
switch2	R4/7	49	40G	49	R4/7	switch1
switch2	R4/7	51	40G (F2)	51	R14/7	switch2
switch2	R4/7	53	40G (F3)	53	R14/7	switch1

NODY

Nody jsou řazeny dle fyzického osazení v racku (odshora dolů)

NODE 14

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	21	10G	1	R4/7
switch2	R4/7	21	10G	2	R4/7

NODE 11

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	20	10G	1	R4/7
switch2	R4/7	20	10G	2	R4/7

NODE 5

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	18	10G	1	R4/7
switch2	R4/7	18	10G	2	R4/7

NODE 6

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	19	10G	1	R4/7
switch2	R4/7	19	10G	2	R4/7

NODE 9

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	17	10G	1	R4/7
switch2	R4/7	17	10G	2	R4/7

NODE 10

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	16	10G	1	R4/7
switch2	R4/7	16	10G	2	R4/7

NODE 12

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	15	10G	1	R4/7
switch2	R4/7	15	10G	2	R4/7

NODE 13

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	14	10G	1	R4/7
switch2	R4/7	14	10G	2	R4/7

NODE 3

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	13	10G	1	R4/7
switch2	R4/7	13	10G	2	R4/7

NODE 8

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	12	10G	1	R4/7
switch2	R4/7	12	10G	2	R4/7

NODE 4

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	9	10G	1	R4/7
switch2	R4/7	9	10G	2	R4/7

NODE 1

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	11	10G	1	R4/7
switch2	R4/7	11	10G	2	R4/7

NODE 2

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	7	10G	1	R4/7
switch2	R4/7	7	10G	2	R4/7

NODE 1 (pgnd)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	10	10G	1	R4/7
switch2	R4/7	10	10G	2	R4/7

NODE 7

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	8	10G	1	R4/7
switch2	R4/7	8	10G	2	R4/7

NODE 3b

No setup over 10G (missing network card)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	x	1G	x	R4/7
switch2	R4/7	x	1G	x	R4/7

NODE 3a

No setup over 10G (missing network card)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	x	1G	x	R4/7
switch2	R4/7	x	1G	x	R4/7

NODE 2b

No setup over 10G (missing network card)

NAME	RACK	PORT	TYPE	PORT	RACK
cisco	R4/7	x	1G	x	R4/7
switch2	R4/7	x	1G	2	R4/7

NODE 2a

No setup over 10G (missing network card)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R4/7	x	1G	1	R4/7
switch2	R4/7	x	1G	2	R4/7

R14/7

SWITCH + EDGE

NAME	RACK	PORT	TYPE	PORT	RACK	NAME
edge2	R14/7	49	40G (F)	49	R4/7	edge1
edge2	R14/7	42	10G	44	R14/7	switch1
edge2	R14/7	41	10G	43	R14/7	switch1
edge2	R14/7	40	10G	--	--/--	MASTER-TRUNK
edge2	R14/7	39	10G	01L	R14/7	mikrotik
edge2	R14/7	43	10G	43	R4/7	switch2
edge2	R14/7	44	10G	44	R4/7	switch2
switch1	R14/7	49	40G	49	R14/7	switch2
switch1	R14/7	51	40G (F1)	51	R4/7	switch1
switch1	R14/7	53	40G (F3)	53	R4/7	switch2
switch2	R14/7	49	40G	49	R14/7	switch1
switch2	R14/7	51	40G (F2)	51	R4/7	switch2
switch2	R14/7	53	40G (F4)	53	R4/7	switch1
cisco2	R14/7	G1	10G	5	R14/7	edge2

NODY

Nody jsou řazeny dle fyzického osazení v racku (odshora dolů)

NODE 4 (stg)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	9	10G	1	R14/7
switch2	R14/7	9	10G	2	R14/7

NODE 3 (stg)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	8	10G	1	R14/7
switch2	R14/7	8	10G	2	R14/7

NODE 18

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	3	10G	1	R14/7
switch2	R14/7	3	10G	2	R14/7

NODE 17

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	4	10G	1	R14/7
switch2	R14/7	4	10G	2	R14/7

NODE 2 (stg)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	2	10G	1	R14/7
switch2	R14/7	2	10G	2	R14/7

NODE 15

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	5	10G	1	R14/7
switch2	R14/7	5	10G	2	R14/7

NODE 1 (stg)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	1	10G	1	R14/7
switch2	R14/7	1	10G	2	R14/7

BUILD SERVER (microcloud)

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	6	10G	1	R14/7
switch2	R14/7	6	10G	2	R14/7

NASBOX

NAME	RACK	PORT	TYPE	PORT	RACK
switch1	R14/7	7	10G	1	R14/7
switch2	R14/7	7	10G	2	R14/7

From:

<https://kb.vpsfree.cz/> - **Znalostní Báze**

Permanent link:

<https://kb.vpsfree.cz/informace/mapofnetwork>

Last update: **2020/04/05 12:36**