

004.042

. .

,

-

-

.

.

,

-

.

,

:

,

-

,

,

,

,

.

,

:

.

. . [3],

. . [4],

. [5],

. [2].

,

-

.

,

.

,

.

,

,

,

,

,

,

,

.

-

,

,

;

,

[3].

.

,

,

,

-

(

,

-

).

,

,

,

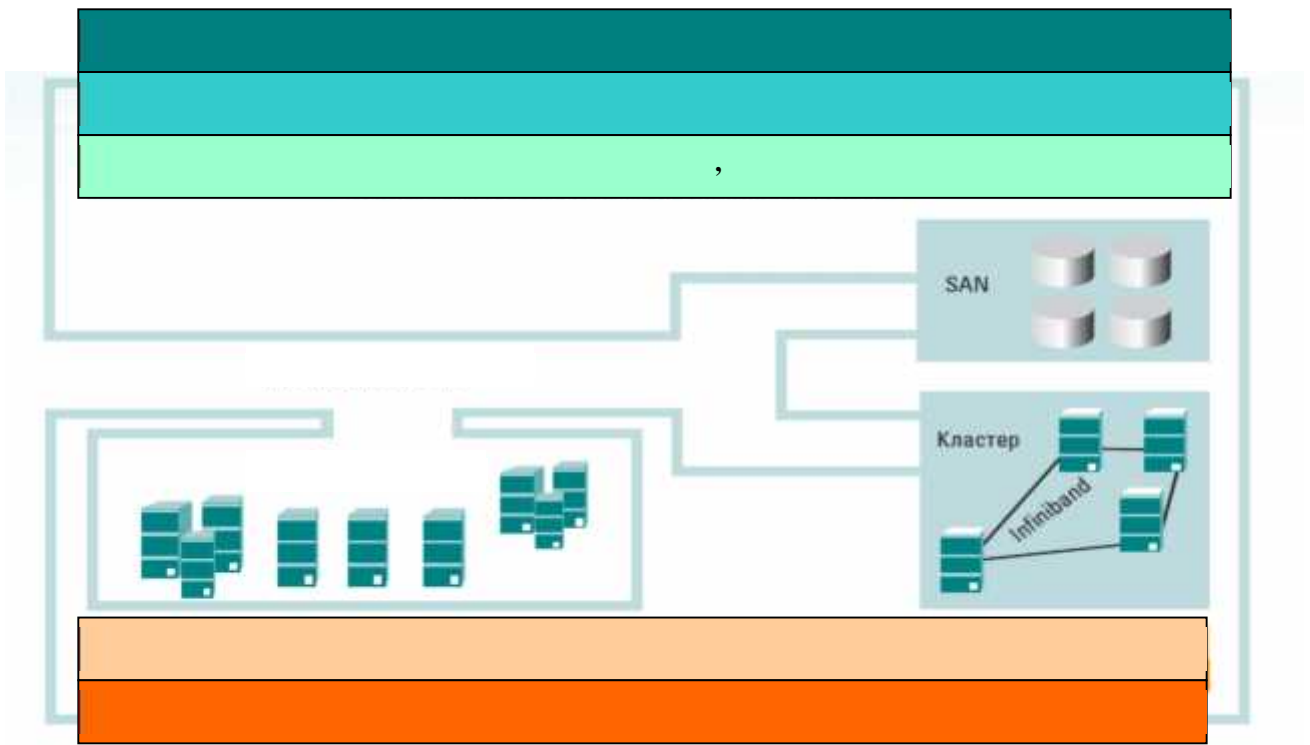
,

.

,

,

:



.1.

1

1		
2		
3		
4		
5		
6		
7		

-
:

;

2

[1].

[1].

2

	<i>Rittal, APC, BTICINO</i>
	<i>Eaton. APC, Neuhaus</i>
-	<i>Stulz, Uniflair, Emicon, Liebert</i>
	<i>Legrand, Corning, AMP, R&M</i>
19''	<i>Rittal, , Conteg</i>
	<i>Uniflair, Jansen</i>

() -

- DAS -

[4].

:
- ;
- ;
- (HSM). S
- [5].

():

(ModBus-RTU, Ethernet, Bacnet).

():
- SCADA-

(86, RISC, Itanium)

(Windows, Solaris, Linux, VMware, I I) [1].

10-15 % , 70 %

[2].

[1].

70-80 %,

- ;

- ;

- ;

WAN-

Microsoft-

Microsoft System Center.

[4].

[1].

I IBM Tivoli –

[1].

1. IT: : www.it.ru.
2. // / . - . : , 2012. - 10. – .62-67.
3. // / . . , 2013. - 7-8. – .36-42
4. // / . . – . : " ", 2010. – .50-55.
5. / . . , . . – . : , 2008. – 350 .
6. : (-) [] - : <http://uk.wikipedia.org/wiki/>.

[2].

05.11.2014

**EVALUATION OF MODERN TECHNOLOGICAL SOLUTIONS AND HARDWARE TO CREATE A DATA CENTER
IN THE ARMED FORCES OF UKRAINE**

M.V. Petrushen

The article was assessed modern technological solutions and hardware to create a data center in the Armed Forces of Ukraine. Review the objectives and principles of building the data center of the Armed Forces of Ukraine. In addition, the main components possible future of the data center Armed Forces of Ukraine with a proposal of possible solutions based on technologies that are offered on the market leading manufacturers.

Keywords: *technological solutions, hardware, software, data center, Armed Forces of Ukraine, components, technology.*

