

Функционал для быстрого вычета средств в
warehouse.

Интерактивное поле в warehouse.

- Поле активно сразу и ожидает ввод id по переходу в warehouse.
- Вводить id можно в ручную или со сканировать.
- При нажатии enter в пустом поле или вводе не существующего id ни чего не происходит.
- Весь остальной функционал warehouse без изменений.

	CDN	DE	DL	DLK	DataPro	GARAGE	M100	M100 Lab	M100 Primary	M9	SL	UA	Grand Total		
													Stock	Transit	Repair
Grand Total	92	0	16664	11241	5512	1008	1362	544	40644	192	410	0	77669	0	523
▶ Blade	0	0	0	0	0	0	0	0	5	0	0	0	5	0	0
▶ CPU	0	0	203	29	22	1	34	24	1079	0	0	0	1392	0	2
▶ Cable	22	0	12397	8152	3756	712	816	1	12235	66	0	0	38157	0	0
▶ HBA_RAID	0	0	122	74	17	15	5	0	1217	0	0	0	1450	0	2
▶ HDD	44	0	1439	830	350	142	152	413	14079	0	0	0	17449	0	144
▶ Memory	19	0	1043	650	290	55	272	66	6466	0	0	0	8861	0	24
▶ Network	4	0	820	728	264	57	55	7	1993	126	410	0	4464	0	35
▶ Other	2	0	319	579	748	2	2	0	2075	0	0	0	3727	0	0
▶ PSU	0	0	85	6	0	5	2	0	122	0	0	0	220	0	3
▶ Power Device	0	0	6	7	3	0	1	1	68	0	0	0	86	0	1
▶ SAN Switch	0	0	36	6	0	1	0	0	33	0	0	0	76	0	0
▶ Server	1	0	127	143	59	12	21	32	1041	0	0	0	1436	0	308
▶ Storage	0	0	61	27	0	6	0	0	222	0	0	0	316	0	2
▶ Terminal	0	0	6	10	3	0	2	0	9	0	0	0	30	0	2

Интерактивное окно.

- Окно появляется после первого ввода id, формируя в таблицу данные id. И ожидает следующего ввода.
- Локация stock выбирается автоматически, в зависимости от локации id основного средства (ОС).

The screenshot shows a web browser window with multiple tabs. The active tab is 'InfraM | Report Warehouse'. The browser address bar shows 'https://cmdb.devmail.ru/ReportWarehouse'. The application interface includes a navigation menu with 'Service catalog', 'InfraM', and 'Help'. Below this is a category selection bar with 'Mail.Ru Group', 'Mailru Infrastructure', 'My.com EU Infrastructure', 'My.com US Infrastructure', 'Office IT Services', 'Partner', and 'VK'. A secondary menu shows 'Operation log' and various filters like 'IsAsset', 'IsActual', 'Type', etc. The main content area displays a table with columns for various infrastructure components and a 'Grand Total' section. A modal dialog box is overlaid on the table, containing a 'SAP ID' field, a table with columns for 'SRV ID', 'Asset ID', 'Location', and 'Type', and 'Stock' and 'Task' dropdown menus. The dialog has 'OK' and 'Cancel' buttons at the bottom.

	CDN	DE	DL	DLK	DataPro	GARAGE	M100	M100 Lab	M100 Primary	M9	SL	UA	Grand Total		
													Stock	Transit	Repair
Grand Total									40644	192	410	0	77669	0	523
Blade									5	0	0	0	5	0	0
CPU									1079	0	0	0	1392	0	2
Cable									12235	66	0	0	38157	0	0
HBA_RAID									1217	0	0	0	1450	0	2
HDD									14079	0	0	0	17449	0	144
Memory									6466	0	0	0	8861	0	24
Network									1993	126	410	0	4464	0	35
Other									2075	0	0	0	3727	0	0
PSU									122	0	0	0	220	0	3
Power Device									68	0	0	0	86	0	1
SAN Switch									33	0	0	0	76	0	0
Server									1041	0	0	0	1436	0	308
Storage									222	0	0	0	316	0	2
Terminal									9	0	0	0	30	0	2

Группировка.

- InfraM понимает что введенный id принадлежит ОС и группирует их.
- Доступно удаление лишних или ошибочно внесенных позиций в таблице.

The screenshot displays the InfraM Report Warehouse interface. The main table shows asset data grouped by location and type. A modal dialog is open, allowing for the selection of assets to be grouped. The dialog includes a 'SAP ID' field, a table of selected assets, and dropdown menus for 'Stock' and 'Task'.

Location	Type	SubType	Model	Configuration	Location	DataCenter	Stock	Transit	Repair									
CDN	DE	DL	DLK	DataPro	GARAGE	M100	M100 Lab	M100 Primary	M9	SL	UA	Grand Total	Stock	Transit	Repair			
Grand Total												40644	192	410	0	77669	0	523
Blade												5	0	0	0	5	0	0
CPU												1079	0	0	0	1392	0	2
Cable												12235	66	0	0	38157	0	0
HBA_RAID												1217	0	0	0	1450	0	2
HDD												14079	0	0	0	17449	0	144
Memory												6466	0	0	0	8861	0	24
Network												1993	126	410	0	4464	0	35
Other												2075	0	0	0	3727	0	0
PSU												122	0	0	0	220	0	3
Power Device												68	0	0	0	86	0	1
SAN Switch												33	0	0	0	76	0	0
Server												1041	0	0	0	1436	0	308
Storage												222	0	0	0	316	0	2
Terminal												9	0	0	0	30	0	2

Modal Dialog Content:

SAP ID: [Yellow Highlighted Field]

SRV203748	svd3348	1U_G3	DL
SRV203374	svd3334	1U_G3	DL

Stock: DL

Task: [Empty Field]

Buttons: OK, Cancel

ID расходных средств.

- Каждому виду расходника присваивается своей id. К примеру 3.5"1TB SATA — HDD001000.
- Когда вводится id расходника, InfraM создает новую, отдельную, таблицу.
- Для более быстрого ввода id расходника, можно распечатать таблицу самых часто используемых средств для сканирования и повесить на складе.

The screenshot shows the InfraM Report Warehouse interface. A modal dialog is open for adding a new asset type. The dialog contains the following fields and options:

- SAP ID: [Empty field]
- Table with columns: Asset ID, SAP ID, Description, Location, and a minus sign icon.
- Table with columns: Asset ID, Description, Location, and a minus sign icon.
- Stock: [DL]
- Task: [Empty field]
- Buttons: OK, Cancel

The background interface shows a navigation menu with categories like Mail.Ru Group, Mailru Infrastructure, My.com EU Infrastructure, My.com US Infrastructure, Office IT Services, Partner, and VK. A table of asset types is visible, including CD, DE, DL, DLK, DataPro, GARAGE, M100, M100 Lab, M100 Primary, M9, SL, UA, and Grand Total. The Grand Total table has columns for Stock, Transit, and Repair.

Asset Type	Stock	Transit	Repair
CD	40644	192	410
DE	5	0	0
DL	1079	0	0
DLK	12235	66	0
DataPro	1217	0	0
GARAGE	14079	0	0
M100	6466	0	0
M100 Lab	1993	126	410
M100 Primary	2075	0	0
M9	122	0	0
SL	68	0	0
UA	33	0	0
Grand Total	77669	0	523

Расходные средства.

- Группируются как и id ОС. В третьем столбце указывается число средств вычитаемых на каждый id ОС.
- Все средства должны подразделяться на серверные и сетевые. И инфра не даст ввести id и вычесть средства для сетевой группы. К примеру вычесть БП для EX4300 на id сервера.

The screenshot displays a web browser window with the URL <https://cmdb.devmail.ru/ReportWarehouse>. The interface includes a navigation menu with categories like 'Mail.Ru Group', 'Mailru Infrastructure', and 'My.com EU Infrastructure'. A table of asset data is visible, with columns for 'Grand Total', 'Stock', 'Transit', and 'Repair'. A modal dialog box is open, prompting for a 'SAP ID' and listing several asset entries with their respective IDs and quantities.

Asset ID	Asset Name	Quantity
SRV203748	srvd3348	1U_G3
SRV203374	srvd3334	1U_G3
HDD001000	3.5" 1TB SATA	2
RAM000016	DDR3 16GB	4

Stock: DL
Task:

Buttons: OK, Cancel

P/S.

- Вместо id можно прописывать host name. Удобно для инженеров.
- Если сервер не спланирован, на складе, вместо host name пишется N/A.
- Для простоты и быстроты ввода task, нужно организовать группировку задач и инцидентов для каждого пользователя. Т.е. инфра первыми задачами и инцидентами ставит те что принадлежат авторизованному пользователю. Для быстроты поиска своих задач.

The screenshot shows a web browser window with the URL <https://cmdb.devmail.ru/ReportWarehouse>. The interface includes a navigation menu with categories like Mail.Ru Group, Mailru Infrastructure, My.com EU Infrastructure, My.com US Infrastructure, Office IT Services, Partner, and VK. A table of assets is displayed with columns for IsAsset, IsActual, Type, SubType, Model, Configuration, Location, DataCenter, and Grand Total (Stock, Transit, Repair). A modal dialog is open, allowing the user to enter a SAP ID and select a task from a list of components.

Category	CDN	DE	DL	DLK	DataPro	GARAGE	M100	M100 Lab	M100 Primary	M9	SL	UA	Stock	Transit	Repair
Grand Total									40644	192	410	0	77669	0	523
Blade									5	0	0	0	5	0	0
CPU									1079	0	0	0	1392	0	2
Cable									12235	66	0	0	38157	0	0
HBA_RAID									1217	0	0	0	1450	0	2
HDD									14079	0	0	0	17449	0	144
Memory									6466	0	0	0	8861	0	24
Network									1993	126	410	0	4464	0	35
Other									2075	0	0	0	3727	0	0
PSU									122	0	0	0	220	0	3
Power Device									68	0	0	0	86	0	1
SAN Switch									33	0	0	0	76	0	0
Server									1041	0	0	0	1436	0	308
Storage									222	0	0	0	316	0	2
Terminal									9	0	0	0	30	0	2

The modal dialog contains the following fields and options:

- SAP ID:
- Table of components:

Component ID	Description	Quantity	Action
SRV203748	N/A	1U_G3	DL
SRV203374	N/A	1U_G3	DL
HDD001000	3.5" 1TB SATA	2	
RAM000016	DDR3 16GB	4	
- Stock:
- Task:
- Buttons: OK, Cancel

Профит.

- Не нужно переключать между расходниками в warehouse.
- Не нужно прописывать стопку id ОС в каждой позиции расходников.
- Не нужно указывать количество списываемых расходников на каждый id и нажимать кнопку save.

The screenshot shows a software interface with a hardware configuration tree on the left and a 'Charge for model 3.5\" 1TB SATA' dialog box on the right. The tree includes categories like Blade, CPU, Cable, HBA_RAID, and HDD Total, with a sub-section for SAS and SATA Total. The SATA Total section lists various drive configurations with icons for adding, removing, and viewing details. The dialog box contains fields for Stock and Task, a yellow information banner, and a table for Quantity. The table has columns for Accounting ID, Quantity, and Org unit, with a 'New' button and a 'Save Cancel' button. At the bottom of the dialog are 'OK' and 'Cancel' buttons.

Accounting ID	Quantity	Org unit

0	0	5	16	1	15	12	0
20	0	91	0	26	2	8	78
7	0	229	79	1	0	11	0



A Song of Ice and Fire Speculative World Map

Numbered locations

- The Wall
1. Watchers By the Bridge
 2. Shadow Tower
 3. Sorcery Peak
 4. Craygard
 5. Ironhook
 6. Horns of the Moon
 7. Horns
 8. Nightfort
 9. Deep Lake
 10. Chaperone
 11. Castle Black
 12. Oldcastle
 13. Woodwork by the Ford
 14. Black Hill
 15. Nightfall
 16. Long Barrow
 17. Torches
 18. Campfires
 19. Gateways to the Sea

- The Stormlands
20. Storm Island
 21. Eye of the Needle
 22. Lord Harwood's Tower
 23. Sea (They Lay with Lions)
 24. Unsettled Village
 25. Lord Luthor's Keep
 26. Lady of the Forest
 27. Saltmarsh
 28. Lord Goodwood's Village
 29. Sea Lion

- Other sites
30. Old Stone Bridge Inn
 31. Lord Borely's Farm
 32. Shambles

- Confirmed locations
- City
 - Town
 - Castle
 - Ruin
 - Other

Note about map scale

In a standard 6x9 inch map, the scale is 1:100,000. In this map, the scale is 1:1,000,000. This means that 1 inch on the map represents 1,000,000 inches in real life.

- Speculative locations
- City
 - Town
 - Castle
 - Ruin
 - Other

Notes about the speculative parts of this map

Because the map is a speculative work, it is not intended to be a definitive map of the world. It is a work of fiction, and the locations and events depicted are not necessarily accurate. The map is intended to provide a visual reference for the world of the story.

Location labels on the map are in all caps. Locations that are not on the map are in title case.

Locations that are in the Stormlands are in the Stormlands. Locations that are in the Iron Islands are in the Iron Islands. Locations that are in the Narrow Sea are in the Narrow Sea. Locations that are in Essos are in Essos. Locations that are in Sothoryos are in Sothoryos.

Спасибо за внимание.

A Song of Ice and Fire Speculative World Map Version 1.0 - Released February 2012

This map is a speculative work of fiction. It is not intended to be a definitive map of the world. It is a work of fiction, and the locations and events depicted are not necessarily accurate. The map is intended to provide a visual reference for the world of the story.

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.

You are free to share this work, as long as you credit the author and do not use it for commercial purposes. You are also free to remix this work, as long as you credit the author and do not use it for commercial purposes.

