AGS Usage Reports

The initial view of the charts and reports module includes six tabbed focus areas. The third of these is the **AGS Usage Reports** area.

GSM Performance Charts	AGS Performance Cha	rts	AGS Usage Reports	rts AGS Usage Reports SDE Usage Reports	AGS Usage Reports SDE Usage Reports License Manager Charts
From:					
07/14/2018					
то:					
08/14/2018					
AGS Instances					
AGSPRODSITE2	•				
Report Templates					
Detailed by Service	•				
Orientation					
Portrait	•				
Font Size					
10	•				
Create					
Chrome: The report will be	renerated in the				
window to the right.	generated in the				
Internet Explorer: The repo automatically downloaded, a opened to view.	rt will be nd has to be				

The **AGS Instances** list box should display all of the instances that have been added to the GeoSystems Monitor Dashboard. Choose an instance and then also choose a **Report Template**. Presently, there are four report templates to choose from.

- **Detailed by Service -** (need content)
- Detailed by Server (need content)
- Summary (need content)
- User (need content)

The **Orientation** option allows the standard **Portrait** or **Landscape**. For most cases, the default portrait orientation will suffice. Use landscape orientation in cases where server names or service names are very long.

The **Font Size** option is also present to assist with cases of very long names. If you find your service names being truncated by an ellipsis '...', then try lowering the font size.

<u>A note on the report PDF output:</u>

In **Chrome** and **Firefox**, the report should be generated in the pane to the right of the options.

In **Internet Explorer**, the report should behave as a download, and will need to be opened in an external PDF viewer.

Select a **From** and **To** date in addition to the inputs above, and press the **Create** button to load the report.

The image below is an example output in Chrome.

From:	1									
07/14/2018										
То:			AGS Detailed	Report	bv Se	rvice Nar	ne			
08/14/2018 AGS Instances			Report Dates: 07/14/2018 - 08/14/2018 AGS Site: AGSPRODSITE2				Report Generated on 8/14/2018, 3:41:07 PI			
AGSPRODSITE2	T	Service Name		ervice Co pe	ount Avera Resp Time		Max Response Time	Server		
Report Templates		CIPS/CIPS_Bas	se Ma	ap 13	0.35	0.05	13.41	VAGS102A		
Detailed by Service •		CIPS/CIPS_Hea	atMaps Ma	ap 18	98 0.66	0.08	17.88	VAGS102A		
Drientation		CIPS/CIPS_Mo	delSource_Vector Ma	ap 13	00 0.11	0	11.09	VAGS102A		
Portrait		CIPS/CIPS_Op	erational Ma	ap 20	92 2.93	2.03	44.72	VAGS102A		
Portrait	•	CIPS/CIPS_Prti	zModel_HeatMap Ima	age 19	0.46	0.11	16.02	VAGS102A		
Font Size		CalMAPPER/Ca	alMAPPER3 Ma	ap 62	.29	0.17	5.58	VAGS102A		
10 •		CalMAPPER/Ca	CalMAPPER/CalMAPPER3_FS Feature		0.43	0.05	0.81	VAGS102A		
		CalMAPPER/Ca	alMapperExport Ge	eoProcess 11	95.51	75.45	115.7	VAGS102A		
Create		CalMAPPER/Te	est_Authentication Ma	ap 18	0.04	0	1.32	VAGS102A		
Chrome: The report will be generated in the		Davin/Davin_Ca	al_counties_GeoCode Ge	eoCode 7	0.02	0.01	0.03	VAGS102A		
window to the right. Internet Explorer: The report will be		Davin/TestCalif	Мар Ма	ap 22	130 0.08	0	2.06	VAGS102A		

Article ID: 251

Last updated: 14 Aug, 2018

Revision: 6

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Charts & Reports -> AGS Usage Reports

 $\underline{http://www.vestra-docs.com/index.php?View=entry\&EntryID=251$