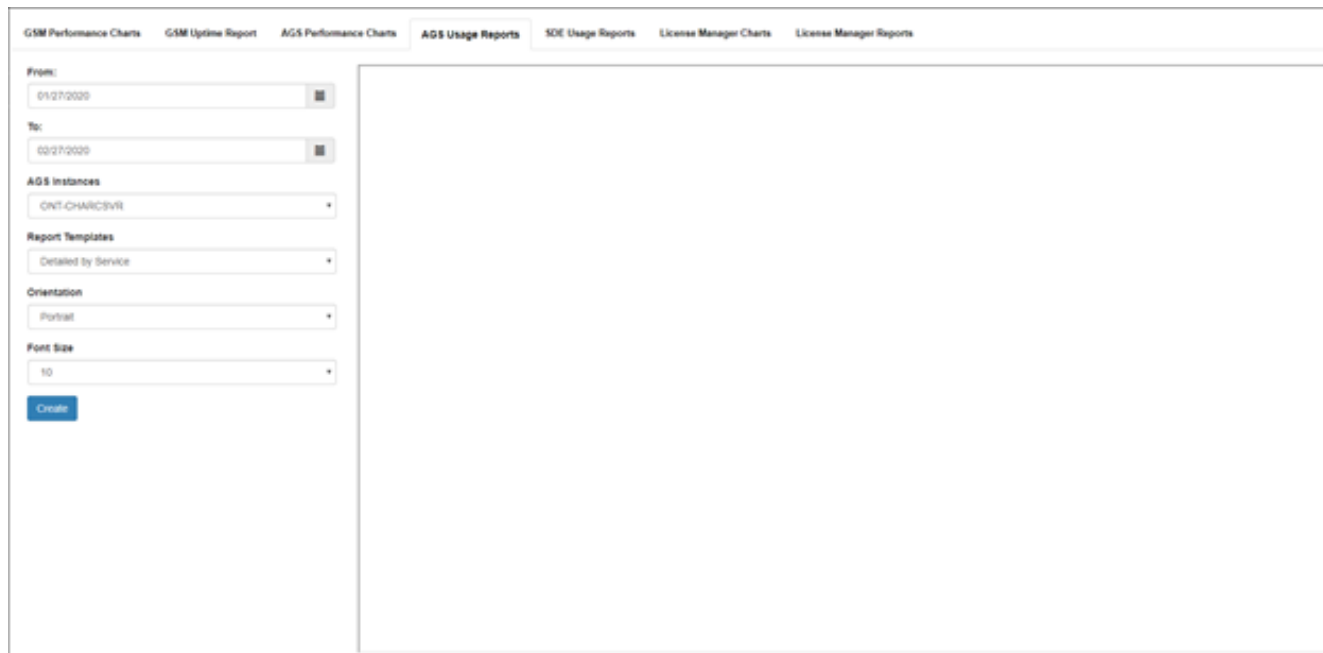


AGS Usage Reports

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



The screenshot shows the 'AGS Usage Reports' configuration interface. It includes fields for 'From' (01/27/2020), 'To' (02/27/2020), 'AGS Instances' (CONT-CHARICSVR), 'Report Templates' (set to 'Detailed by Service'), 'Orientation' (Portrait), 'Font Size' (10), and a 'Create' button. The 'Report Templates' dropdown is open, showing four options: Detailed by Service, Detailed by Server, Summary, and User.

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** -
- **Detailed by Server** -
- **Summary** -
- **User** -

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.

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

Note: If you are on version 4.2.0 you will now see the option to export to a CSV file. Selection box is located right below the font size dropdown box.

The image below is an example output in Google Chrome.

From: 01/01/2019

To: 02/27/2020

AGS Instances: ONT-CHARCSVR

Report Templates: Detailed by Service

Orientation: Portrait

Font Size: 10

Create

AGS Detailed Report by Service Name

Report Dates: 01/01/2019 - 02/27/2020 AGS Site: ONT-CHARCSVR Report Generated on 2/27/2020, 4:33:17 PM

Service Name	Service Type	Count	Average Response Time	Min Response Time	Max Response Time	Server
ALUCP/AGS_Step4	GeoProcess	1674	4.78	4.42	6.99	ONT-CHARCSVR.ONTARIO...
ALUCP/AGS_Step5	GeoProcess	6	2.11	1.96	2.34	ONT-CHARCSVR.ONTARIO...
ALUCP/AirportInfluenceArea	Map	830	0.01	0	0.06	ONT-CHARCSVR.ONTARIO...
ALUCP/AirspaceProtectionZones	Map	855	0.01	0.01	0.45	ONT-CHARCSVR.ONTARIO...
ALUCP/BaseMap	Map	831	0.02	0.02	0.03	ONT-CHARCSVR.ONTARIO...
ALUCP/NoiseImpactZones	Map	818	0.01	0.01	0.01	ONT-CHARCSVR.ONTARIO...
ALUCP/Other	Map	868	0.01	0.01	0.35	ONT-CHARCSVR.ONTARIO...
ALUCP/OverflightNotificationZ...	Map	821	0.01	0.01	0.07	ONT-CHARCSVR.ONTARIO...
ALUCP/SafetyZones	Map	810	0.01	0.01	0.01	ONT-CHARCSVR.ONTARIO...
ALUCP/GetBasicInfo	GeoProcess	392	6.68	5.95	7.79	ONT-CHARCSVR.ONTARIO...
BaseMap	Map	1083	0.2	0.04	3.56	ONT-CHARCSVR.ONTARIO...
CFD	Map	838	0.35	0.14	3.56	ONT-CHARCSVR.ONTARIO...
Citations	Map	605	0.67	0.31	2.29	ONT-CHARCSVR.ONTARIO...
EngineeringBenchmarks	Map	843	0.2	0.07	1.14	ONT-CHARCSVR.ONTARIO...
EngineeringLandDev	Map	796	0.34	0.17	1.62	ONT-CHARCSVR.ONTARIO...
EngineeringTies	Map	810	0.22	0.12	1.45	ONT-CHARCSVR.ONTARIO...
Footprints	Map	816	0.67	0.12	3.35	ONT-CHARCSVR.ONTARIO...
HybridMap	Map	835	0.7	0.24	4.85	ONT-CHARCSVR.ONTARIO...
OMC_Violations	Map	634	10.32	0.04	110.83	ONT-CHARCSVR.ONTARIO...
OntCompo_Locator	GeoCode	1688	0	0	0.16	ONT-CHARCSVR.ONTARIO...

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GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2.1 -> Charts & Reports -> AGS Usage Reports

<http://www.vestra-docs.com/index.php?View=entry&EntryID=390>