

---

Question

[Thomas Schroyen](#) · Sep 17, 2021

## Our back-up is taking 3-4 Gb per day... Why and how to solve it?

Hello gentlemen,

I hope you can help me because this is a very serious that I can't wait to resolve... Our back-up is currently taking 3 up to 4 Gb per day and we don't know why. We had 270 Gb yesterday and we are today at 274.3 Gb. We keep a computer history of the messages for only 50 days. Here is a picture of what's currently taking the most data place in our healthshare system:

(don't forget that our DB is also connected to the back-up, maybe it is related, I don't know)

	Globale	Taille (octets)
e\data\	Ens.MessageHeaderD	108094340
e\data\	Ens.MessageBodyS	69849668
e\data\	Ens.MessageHeaderI	60030400
e\data\	EnsHL7.Segment	55229640
e\data\	EnsLib.H.MessageD	39184372
e\data\	Ens.MessageBodyD	37869424
e\data\	Ens.BusinessProcessD	36322944
e\data\	Ens.Queue	27031220
e\data\	Ens.BusinessProcessI	13880944
		12895264
e/code\	oddDEF	11842936
e\data\	Ens.Util.LogD	11695720
e\data\	Ens.Util.LogI	11551440
e\data\	Ens.ActiveMessage	6813544
e\data\	EnsLib.H.MessageI	5257028
e\data\	Ens.StreamContainerD	4744896
e\data\	citadelle.siuData.SiuDataD	3213008
e\data\	EnsLib.HL7.SearchTableI	2813428
e\data\	Ens.Rule.LogD	2598832
e\data\	EnsLib.HL7.SearchTableD	2552484
e\data\	Ens.Rule.LogI	2234552
e/code\	oddCOM	1930212
e/code\	ROUTINE	1648052
e/code\	rMAP	1032368
e/code\	oddEXTR	683592
e/code\	oddMAP	646584
ct\	Ens.MessageHeaderD	486448
e\data\	Ens.Runtime	425400
e/code\	rOBJ	370300
e/code\	rINDEXSQL	341776
ct\	EnsHL7.Segment	321440
e\data\	citadelle.siuData.SiuDataI	317776

Thanks you in advance,

Thomas

Our back-up is taking 3-4 Gb per day... Why and how to solve it?

Published on InterSystems Developer Community (<https://community.intersystems.com>)

---

[#Databases](#) [#Unstructured Data](#) [#HealthShare](#)

Product version: IRIS 2020.1

---

Source URL: <https://community.intersystems.com/post/our-back-taking-3-4-gb-day-why-and-how-solve-it>