

So ermitteln Sie die De-Dupe Raten für jeden Client

Wie hoch werden eigentlich die Daten jeden Clients dedupliziert? - Hierfür eignet sich ein besonderer NMC Report:

The screenshot shows the EMC NetWorker Management Console interface. On the left is a navigation tree with 'Reports' expanded to 'Data Domain Statistics' and 'Client Summary' selected. The main window displays the 'Client Summary' report for 'Data Domain Statistics: Client Summary'. The report includes a table with columns: Client Name, Amount of Data (TB), Target Size (GB), Deduplication Ratio, Number of Files (10^6), and Number of Save Sets (10^3). The 'Deduplication Ratio' column is highlighted with a red box. The report also shows configuration options like 'Server Name: all', 'Group Name: all', 'Client Name: all', 'Save Time: from earliest available to 13.10.15 13:18:15', and 'Save Set Name: all'.

Client Name	Amount of Data (TB)	Target Size (GB)	Deduplication Ratio	Number of Files (10 ⁶)	Number of Save Sets (10 ³)
	100	6'335	93%	95	1
	871	69'752	91%	32	17
	2	42	97%	11	0
	1	35	95%	3	0
	1	42	94%	2	0
	1	26	98%	6	1
	42	1'962	95%	71	2
	8	128	98%	8	2
	20	949	95%	49	1
	34	2'116	93%	112	1
	12	663	94%	44	1
	44	2'171	95%	85	1
	27	1'763	93%	100	1
	12	750	93%	37	1
	18	1'153	93%	91	1
	54	1'397	97%	47	4
	1	26	97%	4	2
	2	42	97%	8	1
	1	457	48%	1	0
	2	32	98%	8	1
	23	1'147	94%	33	2
	16	1'134	93%	17	4

Denken Sie daran, daß Sie diese Reports auch zur Weiterverarbeitung in eine Datei exportieren können.