

Key	Value
prop.1	Value 1
email.signature	  Thanks & regards, Mule config extractor tool             />*****  This is an auto generated email, please do not reply to this email.
email.cqc.signature	  Thanks & regards, Mule API review tool             />*****  This is an auto generated email, please do not reply to this email.
prop.2	This is a very long property value meant to test the text wrapping functionality of the EasyTable library. It needs to be at least 250 characters long so I will keep typing until I reach that limit. We want to see if the table drawer can handle this cell growing in height without crashing the pagination logic. It should wrap nicely across multiple lines within the cell. Is this enough characters yet? Let me add a few more sentences to be absolutely sure we are testing the limits. This value is definitely going to be taller than a standard single-line row.
prop.3	Value 3
input.accountnumbers	153211234567,2665544304,36104402555599,1470000863467, 4147240000948099,4147241008461655,49629805,5422719530152416, 5408009528211210,5408000500012056,5426579800051599, 5408009528211210,4491611129302750,4491611302160918, 5422769087016332,5408009528211210,2665544304, 000000001033021050,000000001043052523,000000001033019986, 7082052,7012510104884453,36104402555599,4147240000948099, 0000000000000000000004341824804502626,4341824804502626, 4147240000948099,4118031270571165,41180312 70571165, 41180312ab70571165,4000000000536312,4000000000536487, 4000000000503197,1483138314,1483107664,148310-7664,14831076.64, 0000000000503197, FF0ECC3D7B7D9AC978553605EC04EE90D288DBDA0713290FBCCCFA- F90A795D9B,4661890003334253,1470000863470,0000044300003032741, null, ,removetag
input.statickeys	1845192,1845195,201035013,1845200,1845212,35791287, 000000051778527,184-5212,18452.12,63103818,6310 3818,6310ab3818, 34287311,000000038081234,1337375,1174669,384899,1734152,1035079, 9802055,1580961,1174631,2121607,1363479,2338997,7816684,1919249, 2224265,162922,2065369,1131481,887250,389433,1903799,49629805, 000000072149650,000000051778527,78527,null, ,removetag
input.inquirylevel	101,102,103,100,000,00 0,00ab0,000@,null, ,removetag
input.amounts	0,0.0,0.00000,0000.000,0000,0.12000,12.012223324,01,10,1,1ab,1#,-0.5,- 10,251.75,100000.6756,56753,4563,\$3000,10000rs,null, ,removetag
input.banknums	102,0102,104,0104,01 02,01ab02,null,31505,2000,2000000, 1020000000000000,-123, ,removetag

Key	Value
input.cardnumbers	4661890021183302,4661890021183305,40070000000027, 4661890015731397,4307450030004294,00000002500,4700480030001415, 004035370100066008,004130400800000025,4545070000000080, 4393317108099412,4393319950043597,4393-3199-5004-3597,4393- 31995004-3597,4661890021183503,466189002 1183302, 46618900ab21183302,40070000000027,4661890021183302#, 00000000000000004661890021183302,4661890021183302000000000000, 890021183,4351420005029050,4661880067702990,4661880061152580, 4661880053044639,4393316688084117,null, ,removetag
input.dates	10/11/23,10/12/2021,13/13/2020,13-13-2020,13:13:2020,13:13:2020 00:12:12,13/10/2020 00:12:12,13/10/2020 00:12:12 IST,1/1/2020,1/1,1/2020, 2023,2023ab,20 23,20090301,200903,20090,2009,200,null, ,removetag
input.names	AMWAY STES,JEROME DARD,JOHNY,DAVID,John2,Josh#,123 Fake Drive,Debostotra Jana,MACYS/GECCCC,Autagaville,1661 Maple Ave, BANKAMERIC,CHESTER,FULTON,AL,GA,CA,MD,GB,GM,121 Single Fam Res, ,removetag
input.applications	DDA,DA,ASD,DSA,DS A,DS#A, ,removetag
input.ssn	00151739394,00151739395,00151-739395,001 517 3935,501-517-393, 0151 739395,001517ab39395,00151739395#,0000000000151739394, 1517393940000000000,400101121,39394,null, ,removetag
input.customerids	00004491623402066988,00004491623402568154,00004491623401502602, 00004491623409665094,00004491623408382240,572267304, 000000000572267304000000000000000000, 00000000000000000000000000000000572267304,000000000572267304#, 00000128000000390a,-0.5,00004491623404821933, 00004491623409195181,00004491623408613410,00004491623409772246, 00004491623404815377,0000449162340 436319,00004491623409223777, 00004491623405348197,00004491623405336145,null, ,removetag
input.inds	I,A,B,C,D,F,G,HI,JKL,123,#, ,null,removetag
input.codes	01,08,80,ad,F5,T6,H7,123,12A,#, ,null,removetag
prop.4	Value 4
prop.5	Value 5
prop.6	Value 6
prop.7	Value 7
prop.8	Value 8
prop.9	Value 9
prop.10	Here is another very long property value to verify that multiple long rows in the same table do not cause issues. The library should be able to calculate the height of this row correctly and flow it to the next page if necessary, or just expand the row height on the current page. We are testing the standard RepeatedHeaderTableDrawer or similar native functionality. No custom chunking here. Just pure library behavior. Let's hope it works as expected and handles these long text blocks gracefully.
prop.11	Value 11
prop.12	Value 12
prop.13	Value 13
prop.14	Value 14
prop.15	Value 15
prop.16	Value 16

Key	Value
prop.17	Value 17
prop.18	Value 18
prop.19	Value 19
prop.20	Value 20
prop.21	Value 21
prop.22	Value 22
prop.23	Value 23
prop.24	Value 24
prop.25	Value 25
prop.26	Value 26
prop.27	Value 27
prop.28	Value 28
prop.29	Value 29
prop.30	Value 30
prop.31	Value 31
prop.32	Value 32
prop.33	Value 33
prop.34	Value 34
prop.35	Value 35
prop.36	Value 36
prop.37	Value 37
prop.38	Value 38
prop.39	Value 39
prop.40	Value 40
prop.41	Value 41
prop.42	Value 42
prop.43	Value 43
prop.44	Value 44
prop.45	Value 45
prop.46	Value 46
prop.47	Value 47
prop.48	Value 48
prop.49	Value 49
prop.50	Value 50
prop.51	Value 51
prop.52	Value 52
prop.53	Value 53
prop.54	Value 54
prop.55	Value 55
prop.56	Value 56
prop.57	Value 57
prop.58	Value 58
prop.59	Value 59
prop.60	Value 60
prop.61	Value 61
prop.62	Value 62
prop.63	Value 63

Key	Value
prop.64	Value 64
prop.65	Value 65
prop.66	Value 66
prop.67	Value 67
prop.68	Value 68
prop.69	Value 69
prop.70	Value 70
prop.71	Value 71
prop.72	Value 72
prop.73	Value 73
prop.74	Value 74
prop.75	Value 75
prop.76	Value 76
prop.77	Value 77
prop.78	Value 78
prop.79	Value 79
prop.80	Value 80
prop.81	Value 81
prop.82	Value 82
prop.83	Value 83
prop.84	Value 84
prop.85	Value 85
prop.86	Value 86
prop.87	Value 87
prop.88	Value 88
prop.89	Value 89
prop.90	Value 90
prop.91	Value 91
prop.92	Value 92
prop.93	Value 93
prop.94	Value 94
prop.95	Value 95
prop.96	Value 96
prop.97	Value 97
prop.98	Value 98
prop.99	Value 99
prop.100	Value 100
prop.101	Value 101
prop.102	Value 102
prop.103	Value 103
prop.104	Value 104
prop.105	Value 105
prop.106	Value 106
prop.107	Value 107
prop.108	Value 108
prop.109	Value 109
prop.110	Value 110

Key	Value
prop.111	Value 111
prop.112	Value 112
prop.113	Value 113
prop.114	Value 114
prop.115	Value 115
prop.116	Value 116
prop.117	Value 117
prop.118	Value 118
prop.119	Value 119
prop.120	Value 120
prop.121	Value 121
prop.122	Value 122
prop.123	Value 123
prop.124	Value 124
prop.125	Value 125
prop.126	Value 126
prop.127	Value 127
prop.128	Value 128
prop.129	Value 129
prop.130	Value 130
prop.131	Value 131
prop.132	Value 132
prop.133	Value 133
prop.134	Value 134
prop.135	Value 135
prop.136	Value 136
prop.137	Value 137
prop.138	Value 138
prop.139	Value 139
prop.140	Value 140
prop.141	Value 141
prop.142	Value 142
prop.143	Value 143
prop.144	Value 144
prop.145	Value 145
prop.146	Value 146
prop.147	Value 147
prop.148	Value 148
prop.149	Value 149
prop.150	Value 150