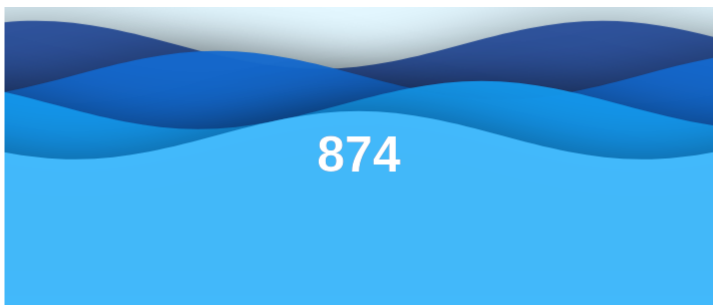


## CURRENT BREADTH



Oate	SPX (https: //scan ner.tra ding- logic.c om/? _state _id_=S PY)	ding-	CND (https://scan ner.tra ding: logic.c om/? _state _id_=X LY)	CNS (https://scan ner.tra ding: logic.c om/? _state _id_=X LP)	ENE (https: //scan ner.tra ding: logic.c om/?state .id =X LE)	FIN (https: //scan ner.tra ding: logic.c om/2 _state _id_=X LE)	HLT (https: //scan ner.tra ding: logic.c om/?state .id =X LV)	IND (https: //scan ner.tra ding: logic.c om/?stateid=X	MAT (https: //scan ner.tra ding: logic.c om/?state .id.=X	REI (https: //scan ner.tra ding: logic.c om/2stateid=X LRE)	TEC (https: //scan ner.tra ding: logic.c om/?state .id.=X	ding- logic.c oml? state	Breadt
021-05-03	76	50	84	84	100	92	74	74	100	97	33	86	87
021-04-30	67	50	75	59	74	89	60	66	82	97	36	75	76
021-04-29	78	58	78	62	91	92	68	80	96	97	65	79	86
021-04-28	73	46	78	41	87	91	82	72	93	100	61	43	79
021-04-27	76	58	81	38	61	85	84	80	86	100	80	54	80
021-04-26	79	58	75	44	26	85	94	77	89	100	92	86	82
021-04-23	77	58	73	66	17	74	94	81	82	97	81	93	83
021-04-22	70	50	70	84	0	51	95	72	75	93	65	93	74
021-04-21	82	65	78	97	9	69	97	86	100	97	87	96	88
021-04-20	70	54	49	91	0	63	95	68	82	93	65	100	70
021-04-19	83	69	75	84	22	85	97	86	100	97	79	100	89
021-04-16	88	69	81	84	26	89	94	93	100	97	95	100	92
021-04-15	85	62	81	81	35	86	90	89	100	97	91	100	9
021-04-14	84	58	81	69	48	97	84	89	96	93	87	96	89
021-04-13	81	50	78	78	13	88	81	89	71	90	95	96	8
021-04-12	84	62	90	81	13	91	81	93	79	90	95	93	80
021-04-09	83	65	84	78	13	85	79	93	75	86	97	96	8
021-04-08	79	65	79	84	17	80	68	86	61	86	97	100	8
021-04-07	80	62	79	81	22	85	74	89	61	93	93	96	83
021-04-06	84	65	83	97	17	82	84	93	82	79	97	96	8
021-04-05	83	58	81	88	17	80	90	96	79	72	97	96	8