~2014 JANUARY EVENTS CALENDAR/2014 活动日历表~						
Sunday (日)	Monday (─)	Tuesday (二)	Wednesday(三)	Thursday (四)	Friday (五)	Saturday (六)
			1	2 Maxim Trader Financial Workshop 马胜集团金融培训课程 Time/l时间: 9 am-5 pm Venue/地点: Evergreen Laurel Hotel Penang (槟城万年青酒店) Speaker/讲员: 洪教授 (Daniel Ang) PIC/联络人: Fion ( 017-4000830 )	<b>3</b> Gala Dinner by Maxcap Team 晚宴 (由 Maxcap Team 主办) Time////// Time///// Evergreen Laurel Hotel Penang (槟城万年青酒店)	4 Maxim Trader Three -Win Strategy [ Global Financial Savvy Investment Outlook: The New Paradigm Shift ] 马胜金融: 三赢策略 [ 全球金融精明 投资的前景 "新范式转变" ] Time/时间: 晚上 7: 00 Venue/地点: REX HOTEL SAIGON (Ho Chi Minh City) Speaker/讲员: 马胜首席技术总监 Mr Jason Lim PIC/联络人: Roy +841223899687
5	6	7	8	9 Nominated for 2013 Investors Most Trusted Foreign Exchange Companies Awards *By Invitation* 马胜被提名 2013 金融界领航中 国年度评选外汇公司最受投资者 信赖奖 *被受邀而已* Time/时间: 1 pm Venue 地点: The Westin Hotel Beijing Financial Street (中国、北京・金融街威 斯汀大酒店)	10 (Taiwan KaoShiong) Maxim Trader Financial Preview 马胜台湾(高雄)金融分享会 Time/时间: TBC Venue/地点: Kao Shiong (高雄) Speaker/讲员: Prof. Daniel Ang (洪教授) PIC/联络人: TBC	11
12	13 Taiwan Gala Dinner & Dance 马胜 2014 台湾晚宴 Time/时间: 6 pm Venue/地点: Taipei (台北) PIC/联络人: Lisa 姐	14 Maxim Trader Financial Preview 马胜台湾金融分享会 Time/时间:1pm-5pm Venue/地点: Taipei (台北) Speaker/讲员:马胜总裁(CEO) PIC/联络人:TBC	15	16 (Perth Australia) Leader Meeting with Maxim CEO 马胜总栽与领导人会议 TIME/时间: 7.30PM VENUE/地点: Atrium Crown Plaza PO Box 500 Victoria Park Western Australia 6979 PIC/联络人: Maria +61 406569293	17	18 (Perth Australia) Outlook for 2014 & How to profit from U.S. Tapering of QE3 2014 年外汇展望&如何从美国量化宽松削减政策中获利 Time/时间: 7 pm – 11 pm Venue/地点: Country Comfort Intercity Hotel & Apartments Speaker/讲员: Prof. Daniel Ang & CEO PIC/联络八: Maria +61 406569293
19 (Perth Australia) Pro Trading Series - How Professional Traders Trade 专业交易系列 - 且看专业人士是 如何交易的  Time/时间: 10 am - 5 pm Venue/地点: Country Comfort Intercity Hotel & Apartments Speaker/讲员: Prof. Daniel Ang PIC/联络人: Maria +61 406569293	20	21	22	23	24	25
26	27	28	29	30	31	

Created on: 31th Dec 2013 11.06am