

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurat results.

Name	OS Name	IP Address	Location	Power State	Last Power Event Received	Active Power Policy
eip-mobile1	Windows 7 Enterprise N	192.168.1.10	Paris	Computer & Monitor On	8-25-2013 2:19:02 PM	Full Override Power Policy
TestComputer_1	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:56:36 PM	Default (Administrator) Power Policy
TestComputer_10	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor On	12-31-2013 11:59:46 PM	Default (Administrator) Power Policy
TestComputer_100	Microsoft Windows 7	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_101	Microsoft Windows 7	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:50 PM	Default (Administrator) Power Policy
TestComputer_102	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_103	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_104	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_105	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_106	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:50 PM	Default (Administrator) Power Policy
TestComputer_107	Microsoft Windows Vista	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_108	Microsoft Windows Vista	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_109	Microsoft Windows XP	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_11	Mac OS X	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy
TestComputer_110	Microsoft Windows XP	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_111	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:44 PM	Default (Administrator) Power Policy
TestComputer_112	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_113	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_114	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:49:25 PM	Default (Administrator) Power Policy
TestComputer_115	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_116	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_117	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:44 PM	Default (Administrator) Power Policy
TestComputer_118	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_119	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_12	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:52 PM	Default (Administrator) Power Policy
TestComputer_120	Microsoft Windows Vista	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_121	Microsoft Windows Vista	192.168.21.1	Perth	Computer & Monitor On	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_122	Microsoft Windows XP	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_123	Microsoft Windows XP	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_124	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_125	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_126	Microsoft Windows 7	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_127	Microsoft Windows 7	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy
TestComputer_128	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_129	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_13	Mac OS X	192.168.0.1	Sydney	Computer & Monitor On	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_130	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_131	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_132	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_133	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_134	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_135	Microsoft Windows XP	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_136	Microsoft Windows XP	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_137	Microsoft Windows 8	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_138	Microsoft Windows 8	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_139	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_14	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_140	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_141	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_142	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_143	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_144	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_145	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy
TestComputer_146	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor On	12-31-2013 11:59:44 PM	Default (Administrator) Power Policy
TestComputer_147	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_148	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_149	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_15	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_150	Microsoft Windows 8	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_151	Microsoft Windows 8	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:45 PM	Default (Administrator) Power Policy
TestComputer_152	Microsoft Windows 7	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_153	Microsoft Windows 7	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:52 PM	Default (Administrator) Power Policy
TestComputer_154	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_155	Mac OS X	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_156	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_16	Microsoft Windows Vista	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_17	Microsoft Windows Vista	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_18	Microsoft Windows XP	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_19	Microsoft Windows XP	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:46 PM	Default (Administrator) Power Policy
TestComputer_2	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:52 PM	Default (Administrator) Power Policy
TestComputer_20	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:53 PM	Default (Administrator) Power Policy
TestComputer_21	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_22	Microsoft Windows 7	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_23	Microsoft Windows 7	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_24	Mac OS X	192.168.21.1	Perth	Computer & Monitor On	12-31-2013 11:59:46 PM	Default (Administrator) Power Policy
TestComputer_25	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_26	Mac OS X	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_27	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:39 PM	Default (Administrator) Power Policy
TestComputer_28	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_29	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_3	Microsoft Windows Vista	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_30	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_31	Microsoft Windows XP	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_32	Microsoft Windows XP	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_33	Microsoft Windows 8	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_34	Microsoft Windows 8	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_35	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_36	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_37	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_38	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_39	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_4	Microsoft Windows Vista	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_40	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_41	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_42	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_43	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_44	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor On	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_45	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_46	Microsoft Windows 8	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_47	Microsoft Windows 8	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_48	Microsoft Windows 7	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_49	Microsoft Windows 7	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:52 PM	Default (Administrator) Power Policy
TestComputer_5	Microsoft Windows XP	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_50	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_51	Mac OS X	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:49 PM	Default (Administrator) Power Policy
TestComputer_52	Mac OS X	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_53	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_54	Microsoft Windows Server 2003	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_55	Microsoft Windows Vista	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_56	Microsoft Windows Vista	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_57	Microsoft Windows XP	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_58	Microsoft Windows XP	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy
TestComputer_59	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:46 PM	Default (Administrator) Power Policy
TestComputer_6	Microsoft Windows XP	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_60	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_61	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_62	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_63	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:38 PM	Default (Administrator) Power Policy
TestComputer_64	Mac OS X	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_65	Mac OS X	192.168.0.1	Sydney	Computer On, Monitor Standby	12-31-2013 11:59:54 PM	Default (Administrator) Power Policy
TestComputer_66	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor On	12-31-2013 11:59:44 PM	Default (Administrator) Power Policy
TestComputer_67	Microsoft Windows Server 2003	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_68	Microsoft Windows Vista	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:33 PM	Default (Administrator) Power Policy
TestComputer_69	Microsoft Windows Vista	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_7	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_70	Microsoft Windows XP	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_71	Microsoft Windows XP	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:42 PM	Default (Administrator) Power Policy
TestComputer_72	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_73	Microsoft Windows 8	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_74	Microsoft Windows 7	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_75	Microsoft Windows 7	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accurate results.

TestComputer_76	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_77	Mac OS X	192.168.21.1	Perth	Computer & Monitor in Standby	12-31-2013 11:59:53 PM	Default (Administrator) Power Policy
TestComputer_78	Mac OS X	192.168.21.1	Perth	Computer On, Monitor Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_79	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_8	Microsoft Windows 8	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:38 PM	Default (Administrator) Power Policy
TestComputer_80	Microsoft Windows Server 2003	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_81	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_82	Microsoft Windows Vista	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_83	Microsoft Windows XP	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_84	Microsoft Windows XP	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_85	Microsoft Windows 8	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_86	Microsoft Windows 8	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_87	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:56 PM	Default (Administrator) Power Policy
TestComputer_88	Microsoft Windows 7	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_89	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_9	Microsoft Windows 7	192.168.0.1	Sydney	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_90	Mac OS X	192.168.41.1	Melbourne	Computer & Monitor in Standby	12-31-2013 11:59:58 PM	Default (Administrator) Power Policy
TestComputer_91	Mac OS X	192.168.41.1	Melbourne	Computer On, Monitor Standby	12-31-2013 11:59:09 PM	Default (Administrator) Power Policy
TestComputer_92	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_93	Microsoft Windows Server 2003	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy
TestComputer_94	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:58:54 PM	Default (Administrator) Power Policy
TestComputer_95	Microsoft Windows Vista	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:57 PM	Default (Administrator) Power Policy

Computer's Power State

This report shows the latest power state of the selected computers. Computers with Power State shown in Red are offline, those shown in Green are online.

Note : The 'Send Power Event' realtime checkbox on the Configuration Policy must be enabled in order for this report to produce accuract results.

TestComputer_96	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:55 PM	Default (Administrator) Power Policy
TestComputer_97	Microsoft Windows XP	192.168.61.1	Brisbane	Computer & Monitor in Standby	12-31-2013 11:59:48 PM	Default (Administrator) Power Policy
TestComputer_98	Microsoft Windows 8	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:39 PM	Default (Administrator) Power Policy
TestComputer_99	Microsoft Windows 8	192.168.61.1	Brisbane	Computer On, Monitor Standby	12-31-2013 11:59:52 PM	Default (Administrator) Power Policy