

Click Here



Royal Navy Composition of the Grand Fleet Retrieved from "3 The following pages link to 1st Battle Squadron External tools (link count transclusion count sorted list) - See page for transcluding these entries Showing 20 items. View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500)List of dreadnought battleships of the Royal Navy (links | edit) Revenge-class battleships (links | edit) HMS King Edward VII (links | edit) HMS Glorious (links | edit) HMS Revenge (06) (links | edit) HMS Resolution (09) (links | edit) HMS Royal Oak (08) (links | edit) Revenge-class battlecruiser (links | edit) HMS Renown (1916) (links | edit) HMS Repulse (1916) (links | edit) HM Emperor of India (links | edit) British Pacific Fleet (links | edit) HMS New Zealand (1911) (links | edit) Courageous-class battlecruiser (links | edit) 5th Battle Squadron (links | edit) HMS Agincourt (1913) (links | edit) HMS Africa (1905) (links | edit) Mediterranean Fleet (links | edit) Hugh Evan-Thomas (links | edit) Henry Harwood (links | edit) HMS Britannia (1904) (links | edit) List of fleets and major commands of the Royal Navy (links | edit) HMS Hibernia (1905) (links | edit) Reginald Drax (links | edit) HMS Southampton (1912) (links | edit) Atlantic Fleet (United Kingdom) (links | edit) HMS Commonwealth (links | edit) Boadicea-class cruiser (links | edit) Sir Charles Madden, 1st Baronet (links | edit) HMS Hindustan (1903) (links | edit) Tondern raid (links | edit) 6th Battle Squadron (links | edit) British 1st Battle Squadron (redirect page) (links | edit) Henry Pridham-Wippell (links | edit) HMS Gloucester (1909) (links | edit) HMS Dominion (links | edit) HMS Zealandia (links | edit) HMS Bellona (1909) (links | edit) Main Page (links | edit) 2nd Battle Squadron (links | edit) 3rd Battle Squadron (links | edit) 4th Battle Squadron (links | edit) Action off Cape Passero (links | edit) 701 Naval Air Squadron (links | edit) Henry Bruce (Royal Navy officer) (links | edit) 9th Battle Squadron (links | edit) David Norris (Royal Navy officer) (links | edit) Ralph Leatham (links | edit) Rudolph Bentinck (links | edit) Bernard Rawlings (Royal Navy officer) (links | edit) View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Retrieved from " WhatLinksHere/1st_Battle_Squadron" Welcome to ONLC, your top destination for comprehensive IT training courses. We specialize in providing the highest quality education through both IT group training sessions and online training courses. Whether you're looking to advance your skills in AI, cyber security, obtain valuable certifications, or build your career from the ground up, ONLC has the perfect classes tailored to your needs. Our courses are designed by industry experts to ensure you receive up-to-date knowledge and hands-on experience. We make it easier than ever for you to achieve your professional goals, by empowering you with flexible training options so you can learn at your own pace and convenience. Join our community of successful learners and take the next step towards a thriving IT career with ONLC. Interactive Live Online Training: Learn from Home or ONLC Centers Experience unparalleled computer training with our live, instructor-led classes. Since 1983, we've been delivering top-notch, interactive training solutions designed for maximum learning efficiency. Join our live IT training sessions from any ONLC center across the nation for a well-equipped, interruption-free environment, or attend our online training courses from your home or office for added convenience. Regardless of your chosen location, our classes are fully interactive with a dedicated online instructor. You'll engage with the software, complete hands-on exercises, and build a strong technical foundation. Our ONLC instructors will monitor your progress, assist you on your computer for personalized assistance, and are readily available to answer questions and facilitate discussions. Moreover, our small class sizes guarantee individual attention and ample practice time. We also provide comprehensive team training programs. Businesses can explore tailored tech training solutions for their entire workforce. "...It was very effective and therefore I would definitely be interested in attending other classes in the same format. The instructor was very knowledgeable and provided a wealth of information about the current version, especially since the last version I used was several releases ago." "...I love all the classes I have taken through ONLC. All the instructors are kind and patient. They are very experienced in the programs they are teaching. I have recommended this site to all my friends, family, and employer. I look forward to taking more classes from ONLC." "One of the best training classes I have done. I really like the hands on instructions with the instructors screen beside mine and the phone/com was great to have on hand for questions." "I would strongly recommend ONLC courses to other individuals who require additional software skills with limited time availability. The classes are exemplary and the class size allows for individual attention which provides a high rate of comprehension." "I've been to 5-6 ONLC classes and each and every instructor has been amazing. I can't say enough good things about ONLC...for me it is the only way to learn. Thank you!" "I am so impressed with ONLC - the courses; the manuals which are actually usable, readable and understandable; and the instructors. If I ever need additional training, you will be my first choice!" Find Your Course! ONLC On-Demand self-study courses are available for: Explore All Self-Study Courses Prepare for Computer Certifications with ONLC's Training Classes Earning a professional computer certification validates skills and knowledge. Achieving a professional computer certification validates your skills and knowledge. An industry-recognized technology certification can lead to higher salaries and provide advancement opportunities for working professionals. For those seeking employment, a computer certification can set you apart from other candidates in careers spanning business, management, and IT. The consensus is that the best way to prepare for a technical certification exam is through hands-on experience with the relevant technology and content. ONLC's IT training courses offer precisely that and more. Whether you choose our live, instructor-led courses or our self-study ONLC On-Demand online training courses, you'll engage in extensive labs and exercises* to reinforce your learning and understanding. Our training solutions equip you with the tools, skills, and resources necessary to enhance your learning experience. Many of our certification courses are vendor-authorized and globally recognized, including those from CompTIA, Microsoft, and Cisco. Elevate your business expertise and prove your proficiency by earning a professional computer certification today with training from ONLC. Learn more professional certifications here. Some of the most popular and in-demand computer certifications include: *Live, Instructor-led classes not addressing specific software like Business Process courses will have less of a hands-on component and will be more lecture/presentation delivery. On-Demand components can vary by title. ONLC is a business-to-business training provider. "ONLC is a trademark of Online Consulting, Inc. All other trademarks mentioned in this document or Web site are the property of their respective owners." ITIL® trademark notices These both appear to be OS errors, as the corresponding errors in SQL Server have messages that don't seem to apply. I will assume that when you get the error 193 from the application log, it fails to execute. If this is true, that is probably why SQL agent won't run. It is dependent on mssqlserver, and cannot run if mssqlserver is not running. Is this a new installation? If so, I'd suggest that you simply reinstall. If not, you may want to research the error 193. Find out what's causing this and fix it, and your agent should start working. Because these seem to be Operating System errors, you may have better luck researching at a Windows site/forum. Steve I start a Windows SQL Server in a Docker Container on a Windows Server 2016 virtual machine with this command: docker container run --name mssql-server --detach --publish 1433:1433 --memory 2048mb --volume C:\Data:C:\Data --env sa_password=myPassword --env ACCEPT_EULA=Y microsoft/mssql-server-windows-developer Afterwards I want to start the SQL Agent with this command: docker container exec msql-server cmd.exe /C "net start sqlserveragent" Unfortunately I get this Output: The SQL Server Agent (MSSQLSERVER) service is starting. The SQL Server Agent (MSSQLSERVER) service could not be started. The service did not report an error. More help is available by typing NET HELPMSG 3534 I get: The service did not report an error. I am completely out of ideas. On my local machine this works fine, but not on the build server. Any help appreciated. Edit: I opened the SQL Server Management Studio and noticed the SQL Server Agent (Agent XPs disabled) node. So I went through everything in. Afterwards I executed exec sp_configure 'Agent XPs' and the result was: But when I tried to start the agent, I got the exact same error message from above (service ist starting... service could not be started... no error reported). The interesting thing is, when I run exec sp_configure 'Agent XPs' again, I get this: How is it possible, that the start-agent-command disables the Agent XPs? Edit2: I just learned from a comment at that the agent configures this values automatically when it is started and stopped. So I shouldn't enabled it manually. Edit3: After a comment from Jeroen Mostert I looked into the EventLog. I used the following command: docker container exec mssql-server powershell.exe "Get-EventLog Application -Newest 100" This is the result from the Application-Log Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information SQLSERVERAGENT 1073741926 Configuration option 'Agent XPs' changed from 0 to 1. Run the RECONFIGURE statement to install. Jun 25 10:36 Information MSSQLSERVER 1073757281 Configuration option 'Agent XPs' changed from 0 to 1. Run the RECONFIGURE statement to install. You can see, that I have manually enabled the Agent XPs. Then I ran the command from above to start the agent, which gave me the next two lines The System-EventLog gave me: Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information Service Control Manager 1073748860 The SQL Server Agent (MSSQLSERVER) service entered the stopped state. Edit 4: As per the comment from Dan Guzman: this is the content of SQLAGENT.OUT: 2019-07-09 11:03:44 - ? [000] 2019-07-09 11:03:44 - ? [098] SQLServerAgent terminated (normally) Edit 5: The version is (select @@version) is: Microsoft SQL Server 2017 (RTM-CU3-GDR) (KB4052987) - 14.0.3015.40 (X64) Dec 22 2017 16:13:22 Copyright (C) 2017 Microsoft Corporation Developer Edition (64-bit) on Windows Server 2016 Datacenter 10.0 (Build 14393:) (Hypervisor) I start a Windows SQL Server in a Docker Container on a Windows Server 2016 virtual machine with this command: docker container run --name mssql-server --detach --publish 1433:1433 --memory 2048mb --volume C:\Data:C:\Data --env sa_password=myPassword --env ACCEPT_EULA=Y microsoft/mssql-server-windows-developer Afterwards I want to start the SQL Agent with this command: docker container exec msql-server cmd.exe /C "net start sqlserveragent" Unfortunately I get this Output: The SQL Server Agent (MSSQLSERVER) service is starting. The SQL Server Agent (MSSQLSERVER) service could not be started. The service did not report an error. More help is available by typing NET HELPMSG 3534 I get: The service did not report an error. I am completely out of ideas. On my local machine this works fine, but not on the build server. Any help appreciated. Edit: I opened the SQL Server Management Studio and noticed the SQL Server Agent (Agent XPs disabled) node. So I went through everything in. Afterwards I executed exec sp_configure 'Agent XPs' and the result was: But when I tried to start the agent, I got the exact same error message from above (service ist starting... service could not be started... no error reported). The interesting thing is, when I run exec sp_configure 'Agent XPs' again, I get this: How is it possible, that the start-agent-command disables the Agent XPs? Edit2: I just learned from a comment at that the agent configures this values automatically when it is started and stopped. So I shouldn't enabled it manually. Edit3: After a comment from Jeroen Mostert I looked into the EventLog. I used the following command: docker container exec mssql-server powershell.exe "Get-EventLog Application -Newest 100" This is the result from the Application-Log Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information SQLSERVERAGENT 1073741926 Configuration option 'Agent XPs' changed from 1 to 0. Run the RECONFIGURE statement to install. Jun 25 10:36 Information MSSQLSERVER 1073757281 Configuration option 'Agent XPs' changed from 1 to 0. Run the RECONFIGURE statement to install. You can see, that I have manually enabled the Agent XPs. Then I ran the command from above to start the agent, which gave me the next two lines The System-EventLog gave me: Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information Service Control Manager 1073748860 The SQL Server Agent (MSSQLSERVER) service entered the stopped state. Edit 4: As per the comment from Dan Guzman: this is the content of SQLAGENT.OUT: 2019-07-09 11:03:44 - ? [000] 2019-07-09 11:03:44 - ? [098] SQLServerAgent terminated (normally) Edit 5: The version is (select @@version) is: Microsoft SQL Server 2017 (RTM-CU3-GDR) (KB4052987) - 14.0.3015.40 (X64) Dec 22 2017 16:13:22 Copyright (C) 2017 Microsoft Corporation Developer Edition (64-bit) on Windows Server 2016 Datacenter 10.0 (Build 14393:) (Hypervisor) Is the MSSQLSERVER service running?The SQLSERVERAGENT service will not start unless the MSSQLSERVER is running. When you fire SQLSERVERAGENT, by default, it tries to start MSSQLSERVER.In this post 9/21/2004 10:00:44 AM Re: Error starting Windows service created in c# States:Sorry no good news here, but we have seen similar issues with .Netbased services that are running under a non-privileged account. Is the service running under a non-priv account, or as LocalSystem?One thing to try would be to run sysinternals Filemon utility during start up and see if there are any file permissions problems detected (access denied, file not found, etc.). You need to check the account on the MSSQLSERVER service as well as the SQLSERVERAGENT. And if using a domain account, just double check it to make sure it isn't locked out.One I've done just for testing - try changing the services to your admin account and password and see what happens. Note that you want administrator rights on the server. You wouldn't need them if you could do it from the front end. I just hashed this out in this Test server thread.Jim P.A little bit of this and a little byte of that can cause bloatware, check the SQL Server service account,there is any SERVICE account password ? or rights revoke activity ?then check the SQL Server Agent service account is it correct or not?did you install SQL Server with your Office network domain account ? if yes login with your laptop local account then double click on the both services and click on the tab LOG ON and then click on Local System Account.Regards,Syed Jahanzaib Bin HassanMCTS,MCITP,OCA,ACP,OCE,SCJP,IBMCOBAMy Blogwww.aureus-salah.com Page 2 Please start any new threads on our new site at : We've got lots of great SQL Server experts to answer whatever question you can come up with. All Forums Forum Topics Posts Last Post General SQL Server Forums New to SQL Server ProgrammingThis forum is specifically for people that are working with SQL Server Programming for the first time. Anything T-SQL or SQL Server client related is welcome. 38921.210929.2018-04-18 New to SQL Server AdministrationThis forum is for new SQL Server administrators. Anything related to backups, indexing, maintenance, sizing, etc. 3382.14000.2015-05-07 Script LibraryThis section is for an originally written scripts you'd like to share with the group. Please don't repost content from books or other web sites unless you are the original author or copyright holder. 740.4256.2015-04-08 Data Corruption IssuesThis forum is for SQL Server data corruption issues and problems related to DBCC CHECKDB. It's visited by members of the SQL Server development team so let's try to keep the posts focused on this topic. It covers all versions of SQL Server. 953.5179.2015-12-21 Database Design and Application ArchitectureThis forum is for generate database design and architecture issues. 1774.7825.2015-04-27 SQLTeam.com Articles via RSS SQLTeam.com Weblog via RSS Articles Forums Blogs Contact Us About the Site I start a Windows SQL Server in a Docker Container on a Windows Server 2016 virtual machine with this command: docker container run --name mssql-server --detach --publish 1433:1433 --memory 2048mb --volume C:\Data:C:\Data --env sa_password=myPassword --env ACCEPT_EULA=Y microsoft/mssql-server-windows-developer Afterwards I want to start the SQL Agent with this command: docker container exec msql-server cmd.exe /C "net start sqlserveragent" Unfortunately I get this Output: The SQL Server Agent (MSSQLSERVER) service is starting. The SQL Server Agent (MSSQLSERVER) service could not be started. The service did not report an error. More help is available by typing NET HELPMSG 3534 I get: The service did not report an error. I am completely out of ideas. On my local machine this works fine, but not on the build server. Any help appreciated. Edit: I opened the SQL Server Management Studio and noticed the SQL Server Agent (Agent XPs disabled) node. So I went through everything in. Afterwards I executed exec sp_configure 'Agent XPs' and the result was: But when I tried to start the agent, I got the exact same error message from above (service ist starting... service could not be started... no error reported). The interesting thing is, when I run exec sp_configure 'Agent XPs' again, I get this: How is it possible, that the start-agent-command disables the Agent XPs? Edit2: I just learned from a comment at that the agent configures this values automatically when it is started and stopped. So I shouldn't enabled it manually. Edit3: After a comment from Jeroen Mostert I looked into the EventLog. I used the following command: docker container exec mssql-server powershell.exe "Get-EventLog Application -Newest 100" This is the result from the Application-Log Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information SQLSERVERAGENT 1073741926 Configuration option 'Agent XPs' changed from 1 to 0. Run the RECONFIGURE statement to install. Jun 25 10:36 Information MSSQLSERVER 1073757281 Configuration option 'Agent XPs' changed from 1 to 0. Run the RECONFIGURE statement to install. You can see, that I have manually enabled the Agent XPs. Then I ran the command from above to start the agent, which gave me the next two lines The System-EventLog gave me: Time EntryType Source InstanceID Message ----- Jun 25 10:37 Information Service Control Manager 1073748860 The SQL Server Agent (MSSQLSERVER) service entered the stopped state. Edit 4: As per the comment from Dan Guzman: this is the content of SQLAGENT.OUT: 2019-07-09 11:03:44 - ? [000] 2019-07-09 11:03:44 - ? [098] SQLServerAgent terminated (normally) Edit 5: The version is (select @@version) is: Microsoft SQL Server 2017 (RTM-CU3-GDR) (KB4052987) - 14.0.3015.40 (X64) Dec 22 2017 16:13:22 Copyright (C) 2017 Microsoft Corporation Developer Edition (64-bit) on Windows Server 2016 Datacenter 10.0 (Build 14393:) (Hypervisor)