Photon Unity Networking 2 2.33

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1 Main Page	1
1.1 Introduction	1
1.2 Documentation And Learning	1
1.3 First Steps	2
2 General Documentation	3
2.1 Photon Unity Networking - First steps	3
2.2 Photon	3
2.2.1 Exit Games Cloud	3
2.2.1.1 Subscriptions bought in Asset Store	4
2.2.2 Photon Server SDK	4
3 Network Simulation GUI	5
4 Network Statistics GUI	7
4.0.1 Usage	7
4.0.2 Message Statistics	7
4.0.2.1 Traffic Statistics	7
4.0.2.2 Health Statistics	7
4.0.3 Button "Reset"	8
4.0.4 Button "To Log"	8
4.0.5 Button "Stats On" (Enabling Traffic Stats)	8
5 Public API Module	9
6 Module Documentation	11
6.1 Public API	11
6.1.1 Detailed Description	12
6.1.2 Enumeration Type Documentation	12
6.1.2.1 ClientState	12
6.1.2.2 PunLogLevel	13
6.1.2.3 RpcTarget	13
6.1.3 Function Documentation	13
6.1.3.1 OnPhotonSerializeView()	13
6.2 Optional Gui Elements	15
6.2.1 Detailed Description	15
6.3 Callbacks	16
6.3.1 Detailed Description	16
7 Namespace Documentation	17
7.1 Photon Namespace Reference	17
7.2 Photon.Chat Namespace Reference	17
7.2.1 Enumeration Type Documentation	18
	18

	7.2.1.2 ChatState	19
	7.2.1.3 CustomAuthenticationType	19
	7.3 Photon.Pun Namespace Reference	20
	7.3.1 Enumeration Type Documentation	21
	7.3.1.1 ConnectMethod	21
	7.3.1.2 OwnershipOption	22
	7.4 Photon.Pun.UtilityScripts Namespace Reference	22
	7.5 Photon.Realtime Namespace Reference	24
	7.5.1 Enumeration Type Documentation	26
	7.5.1.1 AuthModeOption	26
	7.5.1.2 ClientAppType	26
	7.5.1.3 CustomAuthenticationType	27
	7.5.1.4 DisconnectCause	27
	7.5.1.5 EncryptionMode	28
	7.5.1.6 EventCaching	29
	7.5.1.7 JoinMode	29
	7.5.1.8 LobbyType	30
	7.5.1.9 MatchmakingMode	30
	7.5.1.10 PropertyTypeFlag	30
	7.5.1.11 ReceiverGroup	31
	7.5.1.12 ServerConnection	31
R	Class Documentation	33
8	Class Documentation  8.1 ActorProperties Class Reference	<b>33</b>
8	8.1 ActorProperties Class Reference	33
8	8.1 ActorProperties Class Reference	33 33
8	8.1 ActorProperties Class Reference	33 33 33
8	8.1 ActorProperties Class Reference	33 33 33 33
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description	33 33 33
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId	33 33 33 33 34
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference	33 33 33 34 34
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description	33 33 33 34 34 34
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation	33 33 33 34 34 34 35
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()	33 33 33 34 34 34 35
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()	33 33 33 34 34 35 35
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 Islnactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()  8.2.3 Member Data Documentation	33 33 33 34 34 35 35 35
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()  8.2.3 Member Data Documentation  8.2.3.1 AppIdChat	33 33 33 34 34 35 35 35 36
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 Islnactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()  8.2.3 Member Data Documentation	33 33 33 34 34 35 35 36 36
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()  8.2.3 Member Data Documentation  8.2.3.1 AppIdChat  8.2.3.2 AppIdRealtime	33 33 33 34 34 34 35 35 36 36 36 36
8	8.1 ActorProperties Class Reference  8.1.1 Detailed Description  8.1.2 Member Data Documentation  8.1.2.1 IsInactive  8.1.2.2 PlayerName  8.1.2.3 UserId  8.2 AppSettings Class Reference  8.2.1 Detailed Description  8.2.2 Member Function Documentation  8.2.2.1 IsAppId()  8.2.2.2 ToStringFull()  8.2.3 Member Data Documentation  8.2.3.1 AppIdChat  8.2.3.2 AppIdRealtime  8.2.3.3 AppIdVoice	33 33 33 34 34 35 35 36 36 36 36 36
8	8.1 ActorProperties Class Reference 8.1.1 Detailed Description 8.1.2 Member Data Documentation 8.1.2.1 IsInactive 8.1.2.2 PlayerName 8.1.2.3 Userld 8.2 AppSettings Class Reference 8.2.1 Detailed Description 8.2.2 Member Function Documentation 8.2.2.1 IsAppId() 8.2.2.2 ToStringFull() 8.2.3 Member Data Documentation 8.2.3.1 AppIdChat 8.2.3.2 AppIdRealtime 8.2.3.3 AppIdVoice 8.2.3.4 AppVersion	33 33 33 34 34 35 35 36 36 36 36 36
8	8.1 ActorProperties Class Reference 8.1.1 Detailed Description 8.1.2 Member Data Documentation 8.1.2.1 Islnactive 8.1.2.2 PlayerName 8.1.2.3 UserId 8.2 AppSettings Class Reference 8.2.1 Detailed Description 8.2.2 Member Function Documentation 8.2.2.1 IsAppId() 8.2.2.2 ToStringFull() 8.2.3 Member Data Documentation 8.2.3.1 AppIdChat 8.2.3.2 AppIdRealtime 8.2.3.3 AppIdVoice 8.2.3.3 AppIdVoice 8.2.3.4 AppVersion 8.2.3.5 AuthMode	33 33 33 34 34 34 35 35 36 36 36 36 36 36 36

8.2.3.8 EnableProtocolFallback	. 37
8.2.3.9 FixedRegion	. 37
8.2.3.10 NetworkLogging	. 38
8.2.3.11 Port	. 38
8.2.3.12 Protocol	. 38
8.2.3.13 ProxyServer	. 38
8.2.3.14 Server	. 38
8.2.3.15 UseNameServer	. 38
8.2.4 Property Documentation	. 39
8.2.4.1 IsBestRegion	. 39
8.2.4.2 IsDefaultNameServer	. 39
8.2.4.3 IsDefaultPort	. 39
8.2.4.4 IsMasterServerAddress	. 39
8.3 AuthenticationValues Class Reference	. 39
8.3.1 Detailed Description	. 40
8.3.2 Constructor & Destructor Documentation	. 41
8.3.2.1 AuthenticationValues() [1/2]	. 41
8.3.2.2 AuthenticationValues() [2/2]	. 41
8.3.3 Member Function Documentation	. 41
8.3.3.1 AddAuthParameter()	. 41
8.3.3.2 CopyTo()	. 42
<b>8.3.3.3 SetAuthPostData()</b> [1/3]	. 42
8.3.3.4 SetAuthPostData() [2/3]	. 42
<b>8.3.3.5 SetAuthPostData()</b> [3/3]	. 43
8.3.3.6 ToString()	. 43
8.3.4 Property Documentation	. 43
8.3.4.1 AuthGetParameters	. 43
8.3.4.2 AuthPostData	. 43
8.3.4.3 AuthType	. 44
8.3.4.4 Token	. 44
8.3.4.5 Userld	. 44
8.4 AuthenticationValues Class Reference	. 44
8.4.1 Detailed Description	. 45
8.4.2 Constructor & Destructor Documentation	. 45
8.4.2.1 AuthenticationValues() [1/2]	. 45
8.4.2.2 AuthenticationValues() [2/2]	. 45
8.4.3 Member Function Documentation	. 46
8.4.3.1 AddAuthParameter()	. 46
8.4.3.2 CopyTo()	. 46
8.4.3.3 SetAuthPostData() [1/3]	. 46
8.4.3.4 SetAuthPostData() [2/3]	. 47
<b>8.4.3.5 SetAuthPostData()</b> [3/3]	. 47

8.4.3.6 ToString()	47
8.4.4 Property Documentation	48
8.4.4.1 AuthGetParameters	48
8.4.4.2 AuthPostData	48
8.4.4.3 AuthType	48
8.4.4.4 Token	48
8.4.4.5 Userld	48
8.5 ButtonInsideScrollList Class Reference	49
8.5.1 Detailed Description	49
8.6 CellTree Class Reference	49
8.6.1 Detailed Description	49
8.6.2 Constructor & Destructor Documentation	49
8.6.2.1 CellTree() [1/2]	49
8.6.2.2 CellTree() [2/2]	49
8.6.3 Property Documentation	50
8.6.3.1 RootNode	50
8.7 CellTreeNode Class Reference	50
8.7.1 Detailed Description	51
8.7.2 Constructor & Destructor Documentation	51
8.7.2.1 CellTreeNode() [1/2]	51
8.7.2.2 CellTreeNode() [2/2]	51
8.7.3 Member Function Documentation	52
8.7.3.1 AddChild()	52
8.7.3.2 Draw()	52
8.7.3.3 GetActiveCells()	52
8.7.3.4 IsPointInsideCell()	52
8.7.3.5 IsPointNearCell()	54
8.7.4 Member Data Documentation	54
8.7.4.1 Center	54
8.7.4.2 Childs	54
8.7.4.3 ld	55
8.7.4.4 NodeType	55
8.7.4.5 Parent	55
8.8 ChannelCreationOptions Class Reference	55
8.8.1 Member Data Documentation	55
8.8.1.1 Default	55
8.8.2 Property Documentation	56
8.8.2.1 MaxSubscribers	56
8.8.2.2 PublishSubscribers	56
8.9 ChannelWellKnownProperties Class Reference	56
8.10 ChatAppSettings Class Reference	56
8 10 1 Detailed Description	57

8.10.2 Member Data Documentation	. 57
8.10.2.1 AppldChat	. 57
8.10.2.2 AppVersion	. 57
8.10.2.3 EnableProtocolFallback	. 57
8.10.2.4 FixedRegion	. 57
8.10.2.5 NetworkLogging	. 58
8.10.2.6 Port	. 58
8.10.2.7 Protocol	. 58
8.10.2.8 Server	. 58
8.10.3 Property Documentation	. 58
8.10.3.1 Appld	. 58
8.10.3.2 IsDefaultNameServer	. 58
8.11 ChatChannel Class Reference	. 59
8.11.1 Detailed Description	. 60
8.11.2 Constructor & Destructor Documentation	. 60
8.11.2.1 ChatChannel()	. 60
8.11.3 Member Function Documentation	. 60
8.11.3.1 Add() [1/2]	. 60
8.11.3.2 Add() [2/2]	. 60
8.11.3.3 ClearMessages()	. 61
8.11.3.4 ToStringMessages()	. 61
8.11.3.5 TruncateMessages()	. 61
8.11.4 Member Data Documentation	. 61
8.11.4.1 ChannelID	. 61
8.11.4.2 MessageLimit	. 61
8.11.4.3 Messages	. 62
8.11.4.4 Name	. 62
8.11.4.5 Senders	. 62
8.11.4.6 Subscribers	. 62
8.11.5 Property Documentation	. 62
8.11.5.1 IsPrivate	. 62
8.11.5.2 LastMsgld	. 63
8.11.5.3 MaxSubscribers	. 63
8.11.5.4 MessageCount	. 63
8.11.5.5 PublishSubscribers	. 63
8.12 ChatClient Class Reference	. 63
8.12.1 Detailed Description	. 66
8.12.2 Constructor & Destructor Documentation	. 66
8.12.2.1 ChatClient()	. 66
8.12.3 Member Function Documentation	. 66
8.12.3.1 AddFriends()	. 67
8.12.3.2 CanChatInChannel()	. 67

8.12.3.3 Connect()	67
8.12.3.4 ConnectAndSetStatus()	68
8.12.3.5 Disconnect()	69
8.12.3.6 GetPrivateChannelNameByUser()	69
8.12.3.7 PublishMessage()	69
8.12.3.8 RemoveFriends()	70
8.12.3.9 SendAcksOnly()	70
8.12.3.10 SendPrivateMessage() [1/2]	71
8.12.3.11 SendPrivateMessage() [2/2]	71
8.12.3.12 Service()	71
8.12.3.13 SetOnlineStatus() [1/2]	72
<b>8.12.3.14</b> SetOnlineStatus() [2/2]	72
8.12.3.15 StopThread()	73
8.12.3.16 Subscribe() [1/4]	73
<b>8.12.3.17 Subscribe()</b> [2/4]	73
<b>8.12.3.18 Subscribe()</b> [3/4]	74
8.12.3.19 Subscribe() [4/4]	74
<b>8.12.3.20 TryGetChannel()</b> [1/2]	75
<b>8.12.3.21 TryGetChannel()</b> [2/2]	75
8.12.3.22 TryGetPrivateChannelByUser()	75
8.12.3.23 Unsubscribe()	76
8.12.4 Member Data Documentation	76
8.12.4.1 chatPeer	76
8.12.4.2 DefaultMaxSubscribers	77
8.12.4.3 MessageLimit	77
8.12.4.4 PrivateChannels	77
8.12.4.5 PrivateChatHistoryLength	77
8.12.4.6 PublicChannels	77
8.12.5 Property Documentation	77
8.12.5.1 Appld	78
8.12.5.2 AppVersion	78
8.12.5.3 AuthValues	78
8.12.5.4 CanChat	78
8.12.5.5 ChatRegion	78
8.12.5.6 DebugOut	78
8.12.5.7 DisconnectedCause	79
8.12.5.8 EnableProtocolFallback	79
8.12.5.9 FrontendAddress	79
8.12.5.10 NameServerAddress	79
8.12.5.11 SocketImplementationConfig	79
8.12.5.12 State	80
8.12.5.13 TransportProtocol	80

8.12.5.14 UseBackgroundWorkerForSending	80
8.12.5.15 Userld	80
8.13 ChatEventCode Class Reference	80
8.13.1 Detailed Description	81
8.13.2 Member Data Documentation	81
8.13.2.1 ChatMessages	81
8.13.2.2 ErrorInfo	81
8.13.2.3 FriendsList	82
8.13.2.4 PrivateMessage	82
8.13.2.5 PropertiesChanged	82
8.13.2.6 StatusUpdate	82
8.13.2.7 Subscribe	82
8.13.2.8 Unsubscribe	82
8.13.2.9 Users	83
8.13.2.10 UserSubscribed	83
8.13.2.11 UserUnsubscribed	83
8.14 ChatOperationCode Class Reference	83
8.14.1 Detailed Description	84
8.14.2 Member Data Documentation	84
8.14.2.1 AddFriends	84
8.14.2.2 Authenticate	84
8.14.2.3 ChannelHistory	84
8.14.2.4 Publish	84
8.14.2.5 RemoveFriends	84
8.14.2.6 SendPrivate	85
8.14.2.7 SetProperties	85
8.14.2.8 Subscribe	85
8.14.2.9 Unsubscribe	85
8.14.2.10 UpdateStatus	85
8.15 ChatParameterCode Class Reference	85
8.15.1 Detailed Description	87
8.15.2 Member Data Documentation	87
8.15.2.1 Broadcast	87
8.15.2.2 Channel	87
8.15.2.3 Channels	87
8.15.2.4 ChannelSubscribers	87
8.15.2.5 ChannelUserCount	87
8.15.2.6 DebugData	88
8.15.2.7 ExpectedValues	88
8.15.2.8 Friends	88
8.15.2.9 HistoryLength	88
8.15.2.10 Message	88

8.15.2.11 Messages	 88
8.15.2.12 Msgld	 89
8.15.2.13 Msglds	 89
8.15.2.14 Properties	 89
8.15.2.15 Secret	 89
8.15.2.16 Sender	 89
8.15.2.17 Senders	 89
8.15.2.18 SkipMessage	 90
8.15.2.19 Status	 90
8.15.2.20 SubscribeResults	 90
8.15.2.21 UniqueRoomld	 90
8.15.2.22 Userld	 90
8.15.2.23 UserProperties	 90
8.15.2.24 WebFlags	 91
8.16 ChatPeer Class Reference	 91
8.16.1 Detailed Description	 91
8.16.2 Constructor & Destructor Documentation	 91
8.16.2.1 ChatPeer()	 91
8.16.3 Member Function Documentation	 92
8.16.3.1 AuthenticateOnNameServer()	 92
8.16.3.2 Connect()	 92
8.16.4 Member Data Documentation	 92
8.16.4.1 NameServerHost	 92
8.16.4.2 NameServerPortOverride	 93
8.16.5 Property Documentation	 93
8.16.5.1 NameServerAddress	 93
8.17 ChatUserStatus Class Reference	 93
8.17.1 Detailed Description	 93
8.17.2 Member Data Documentation	 94
8.17.2.1 Away	 94
8.17.2.2 DND	 94
8.17.2.3 Invisible	 94
8.17.2.4 LFG	 94
8.17.2.5 Offline	 94
8.17.2.6 Online	 95
8.17.2.7 Playing	 95
8.18 ConnectAndJoinRandom Class Reference	 95
8.18.1 Detailed Description	 96
8.18.2 Member Function Documentation	
8.18.2.1 OnConnectedToMaster()	
8.18.2.2 OnDisconnected()	 96
8.18.2.3 OnJoinedLobby()	 96

8.18.2.4 OnJoinedRoom()	97
8.18.2.5 OnJoinRandomFailed()	97
8.18.3 Member Data Documentation	97
8.18.3.1 AutoConnect	97
8.18.3.2 MaxPlayers	98
8.18.3.3 Version	98
8.19 ConnectionCallbacksContainer Class Reference	98
8.19.1 Detailed Description	98
8.19.2 Member Function Documentation	98
8.19.2.1 OnConnected()	99
8.19.2.2 OnConnectedToMaster()	99
8.19.2.3 OnCustomAuthenticationFailed()	99
8.19.2.4 OnCustomAuthenticationResponse()	00
8.19.2.5 OnDisconnected()	00
8.19.2.6 OnRegionListReceived()	00
8.20 ConnectionHandler Class Reference	01
8.20.1 Member Function Documentation	01
8.20.1.1 RealtimeFallbackThread()	01
8.20.2 Member Data Documentation	01
8.20.2.1 KeepAliveInBackground	02
8.20.3 Property Documentation	02
8.20.3.1 Client	02
8.20.3.2 CountSendAcksOnly	02
8.21 CountdownTimer Class Reference	02
8.21.1 Detailed Description	03
8.21.2 Member Function Documentation	03
8.21.2.1 CountdownTimerHasExpired()	03
8.21.2.2 OnRoomPropertiesUpdate()	03
8.21.3 Event Documentation	04
8.21.3.1 OnCountdownTimerHasExpired	04
8.22 CullArea Class Reference	04
8.22.1 Detailed Description	05
8.22.2 Member Function Documentation	05
8.22.2.1 GetActiveCells()	05
8.22.2.2 OnDrawGizmos()	05
8.22.3 Member Data Documentation	05
8.22.3.1 FIRST_GROUP_ID	06
8.22.3.2 SUBDIVISION_FIRST_LEVEL_ORDER 1	06
8.22.3.3 SUBDIVISION_SECOND_LEVEL_ORDER	06
8.22.3.4 SUBDIVISION_THIRD_LEVEL_ORDER	06
8.23 CullingHandler Class Reference	07
8.23.1 Detailed Description	07

8.23.2 Member Function Documentation	07
8.23.2.1 OnPhotonSerializeView()	07
8.24 DefaultPool Class Reference	07
8.24.1 Detailed Description	80
8.24.2 Member Function Documentation	80
8.24.2.1 Destroy()	80
8.24.2.2 Instantiate()	80
8.24.3 Member Data Documentation	09
8.24.3.1 ResourceCache	09
8.25 EnterRoomParams Class Reference	09
8.25.1 Detailed Description	09
8.25.2 Member Data Documentation	09
8.25.2.1 ExpectedUsers	10
8.25.2.2 Lobby	10
8.25.2.3 PlayerProperties	10
8.25.2.4 RoomName	10
8.25.2.5 RoomOptions	10
8.26 ErrorCode Class Reference	10
8.26.1 Detailed Description	12
8.26.2 Member Data Documentation	12
8.26.2.1 AuthenticationTicketExpired	12
8.26.2.2 CustomAuthenticationFailed	12
8.26.2.3 ExternalHttpCallFailed	13
8.26.2.4 GameClosed	
8.26.2.5 GameDoesNotExist	
8.26.2.6 GameFull	13
8.26.2.7 GameIdAlreadyExists	13
8.26.2.8 HttpLimitReached	13
8.26.2.9 InternalServerError	14
8.26.2.10 InvalidAuthentication	14
8.26.2.11 InvalidEncryptionParameters	14
8.26.2.12 InvalidOperation	14
8.26.2.13 InvalidOperationCode	14
8.26.2.14 InvalidRegion	15
8.26.2.15 JoinFailedFoundActiveJoiner	15
8.26.2.16 JoinFailedFoundExcludedUserId	15
8.26.2.17 JoinFailedFoundInactiveJoiner	15
8.26.2.18 JoinFailedPeerAlreadyJoined	
8.26.2.19 JoinFailedWithRejoinerNotFound	
8.26.2.20 MaxCcuReached	
8.26.2.21 NoRandomMatchFound	16
8.26.2.22 Ok	16

8.26.2.23 OperationLimitReached
8.26.2.24 OperationNotAllowedInCurrentState
8.26.2.25 PluginMismatch
8.26.2.26 PluginReportedError
8.26.2.27 ServerFull
8.26.2.28 SlotError
8.26.2.29 UserBlocked
8.27 ErrorCode Class Reference
8.27.1 Detailed Description
8.27.2 Member Data Documentation
8.27.2.1 AuthenticationTicketExpired
8.27.2.2 CustomAuthenticationFailed
8.27.2.3 GameClosed
8.27.2.4 GameDoesNotExist
8.27.2.5 GameFull
8.27.2.6 GameIdAlreadyExists
8.27.2.7 InternalServerError
8.27.2.8 InvalidAuthentication
8.27.2.9 InvalidOperationCode
8.27.2.10 InvalidRegion
8.27.2.11 MaxCcuReached
8.27.2.12 NoRandomMatchFound
8.27.2.13 Ok
8.27.2.14 OperationNotAllowedInCurrentState
8.27.2.15 ServerFull
8.27.2.16 UserBlocked
8.28 ErrorInfo Class Reference
8.28.1 Detailed Description
8.28.2 Member Data Documentation
8.28.2.1 Info
8.29 EventCode Class Reference
8.29.1 Detailed Description
8.29.2 Member Data Documentation
8.29.2.1 AppStats
8.29.2.2 AuthEvent
8.29.2.3 AzureNodeInfo
8.29.2.4 CacheSliceChanged
8.29.2.5 ErrorInfo
8.29.2.6 GameList
8.29.2.7 GameListUpdate
8.29.2.8 Join
8.29.2.9 Leave

8.29.2.10 LobbyStats	25
8.29.2.11 Match	25
8.29.2.12 PropertiesChanged	26
8.29.2.13 QueueState	26
8.29.2.14 SetProperties	26
8.30 EventSystemSpawner Class Reference	26
8.30.1 Detailed Description	26
8.31 Extensions Class Reference	26
8.31.1 Detailed Description	27
8.31.2 Member Function Documentation	27
8.31.2.1 Contains()	27
8.31.2.2 Merge()	28
8.31.2.3 MergeStringKeys()	28
8.31.2.4 StripKeysWithNullValues()	28
8.31.2.5 StripToStringKeys()	29
8.31.2.6 ToStringFull() [1/2]	29
8.31.2.7 ToStringFull() [2/2]	29
8.31.2.8 ToStringFull< T >()	30
8.32 FindFriendsOptions Class Reference	30
8.32.1 Detailed Description	30
8.32.2 Member Data Documentation	31
8.32.2.1 CreatedOnGs	31
8.32.2.2 Open	31
8.32.2.3 Visible	31
8.33 FriendInfo Class Reference	31
8.33.1 Detailed Description	31
8.34 GamePropertyKey Class Reference	32
8.34.1 Detailed Description	32
8.34.2 Member Data Documentation	32
8.34.2.1 CleanupCacheOnLeave	32
8.34.2.2 EmptyRoomTtl	33
8.34.2.3 ExpectedUsers	33
8.34.2.4 IsOpen	33
8.34.2.5 IsVisible	33
8.34.2.6 MasterClientId	33
8.34.2.7 MaxPlayers	33
8.34.2.8 PlayerCount	34
8.34.2.9 PlayerTtl	34
8.34.2.10 PropsListedInLobby	34
8.34.2.11 Removed	34
8.35 GraphicToggleIsOnTransition Class Reference	34
8.35.1 Detailed Description	35

8.36 IChatClientListener Interface Reference	35
8.36.1 Detailed Description	35
8.36.2 Member Function Documentation	36
8.36.2.1 DebugReturn()	36
8.36.2.2 OnChatStateChange()	36
8.36.2.3 OnConnected()	36
8.36.2.4 OnDisconnected()	36
8.36.2.5 OnGetMessages()	37
8.36.2.6 OnPrivateMessage()	37
8.36.2.7 OnStatusUpdate()	37
8.36.2.8 OnSubscribed()	38
8.36.2.9 OnUnsubscribed()	38
8.36.2.10 OnUserSubscribed()	38
8.36.2.11 OnUserUnsubscribed()	39
8.37 IConnectionCallbacks Interface Reference	39
8.37.1 Detailed Description	10
8.37.2 Member Function Documentation	<del>1</del> 0
8.37.2.1 OnConnected()	<del>1</del> 0
8.37.2.2 OnConnectedToMaster()	<del>1</del> 0
8.37.2.3 OnCustomAuthenticationFailed()	10
8.37.2.4 OnCustomAuthenticationResponse()	11
8.37.2.5 OnDisconnected()	11
8.37.2.6 OnRegionListReceived()	11
8.38 IErrorInfoCallback Interface Reference	12
8.38.1 Detailed Description	12
8.38.2 Member Function Documentation	12
8.38.2.1 OnErrorInfo()	12
8.39 IInRoomCallbacks Interface Reference	13
8.39.1 Detailed Description	13
8.39.2 Member Function Documentation	13
8.39.2.1 OnMasterClientSwitched()	14
8.39.2.2 OnPlayerEnteredRoom()	14
8.39.2.3 OnPlayerLeftRoom()	14
8.39.2.4 OnPlayerPropertiesUpdate()	14
8.39.2.5 OnRoomPropertiesUpdate()	15
8.40 ILobbyCallbacks Interface Reference	<del>1</del> 5
8.40.1 Detailed Description	16
8.40.2 Member Function Documentation	16
8.40.2.1 OnJoinedLobby()	16
8.40.2.2 OnLeftLobby()	<del>1</del> 6
8.40.2.3 OnLobbyStatisticsUpdate()	<del>1</del> 6
8.40.2.4 OnRoomListUpdate()	17

8.41 IMatchmakingCallbacks Interface Reference
8.41.1 Detailed Description
8.41.2 Member Function Documentation
8.41.2.1 OnCreatedRoom()
8.41.2.2 OnCreateRoomFailed()
8.41.2.3 OnFriendListUpdate()
8.41.2.4 OnJoinedRoom()
8.41.2.5 OnJoinRandomFailed()
8.41.2.6 OnJoinRoomFailed()
8.41.2.7 OnLeftRoom()
8.42 InstantiateParameters Struct Reference
8.43 IOnEventCallback Interface Reference
8.43.1 Detailed Description
8.43.2 Member Function Documentation
8.43.2.1 OnEvent()
8.44 IOnPhotonViewControllerChange Interface Reference
8.44.1 Detailed Description
8.44.2 Member Function Documentation
8.44.2.1 OnControllerChange()
8.45 IOnPhotonViewOwnerChange Interface Reference
8.45.1 Detailed Description
8.45.2 Member Function Documentation
8.45.2.1 OnOwnerChange()
8.46 IOnPhotonViewPreNetDestroy Interface Reference
8.46.1 Detailed Description
8.46.2 Member Function Documentation
8.46.2.1 OnPreNetDestroy()
8.47 IPhotonViewCallback Interface Reference
8.47.1 Detailed Description
8.48 IPunInstantiateMagicCallback Interface Reference
8.49 IPunObservable Interface Reference
8.49.1 Detailed Description
8.50 IPunOwnershipCallbacks Interface Reference
8.50.1 Detailed Description
8.50.2 Member Function Documentation
8.50.2.1 OnOwnershipRequest()
8.50.2.2 OnOwnershipTransfered()
8.50.2.3 OnOwnershipTransferFailed()
8.51 IPunPrefabPool Interface Reference
8.51.1 Detailed Description
8.51.2 Member Function Documentation
8.51.2.1 Destroy()

8.51.2.2 Instantiate()
8.52 IPunTurnManagerCallbacks Interface Reference
8.52.1 Member Function Documentation
8.52.1.1 OnPlayerFinished()
8.52.1.2 OnPlayerMove()
8.52.1.3 OnTurnBegins()
8.52.1.4 OnTurnCompleted()
8.52.1.5 OnTurnTimeEnds()
8.53 IWebRpcCallback Interface Reference
8.53.1 Detailed Description
8.53.2 Member Function Documentation
8.53.2.1 OnWebRpcResponse()
8.54 LoadBalancingClient Class Reference
8.54.1 Detailed Description
8.54.2 Constructor & Destructor Documentation
8.54.2.1 LoadBalancingClient() [1/2]
8.54.2.2 LoadBalancingClient() [2/2]
8.54.3 Member Function Documentation
8.54.3.1 AddCallbackTarget()
8.54.3.2 ChangeLocalID()
8.54.3.3 ConnectToMasterServer()
8.54.3.4 ConnectToNameServer()
8.54.3.5 ConnectToRegionMaster()
8.54.3.6 DebugReturn()
8.54.3.7 Disconnect()
8.54.3.8 OnEvent()
8.54.3.9 OnMessage()
8.54.3.10 OnOperationResponse()
8.54.3.11 OnStatusChanged()
8.54.3.12 OpChangeGroups()
8.54.3.13 OpCreateRoom()
8.54.3.14 OpFindFriends()
8.54.3.15 OpGetGameList()
8.54.3.16 OpJoinLobby()
8.54.3.17 OpJoinOrCreateRoom()
8.54.3.18 OpJoinRandomOrCreateRoom()
8.54.3.19 OpJoinRandomRoom()
8.54.3.20 OpJoinRoom()
8.54.3.21 OpLeaveLobby()
8.54.3.22 OpLeaveRoom()
8.54.3.23 OpRaiseEvent()
8.54.3.24 OpRejoinRoom()

8.54.3.25 OpSetGustomPropertiesOfActor()	1/6
8.54.3.26 OpSetCustomPropertiesOfRoom()	177
8.54.3.27 OpWebRpc()	178
8.54.3.28 ReconnectAndRejoin()	179
8.54.3.29 ReconnectToMaster()	179
8.54.3.30 RemoveCallbackTarget()	179
8.54.3.31 Service()	180
8.54.3.32 SimulateConnectionLoss()	180
8.54.4 Member Data Documentation	181
8.54.4.1 AuthMode	181
8.54.4.2 ConnectionCallbackTargets	181
8.54.4.3 EnableLobbyStatistics	181
8.54.4.4 EncryptionMode	181
8.54.4.5 MatchMakingCallbackTargets	182
8.54.4.6 NameServerHost	182
8.54.4.7 ProxyServerAddress	182
8.54.4.8 RegionHandler	182
8.54.4.9 ServerPortOverrides	182
8.54.4.10 SummaryToCache	183
8.54.5 Property Documentation	183
8.54.5.1 Appld	183
8.54.5.2 AppVersion	183
8.54.5.3 AuthValues	183
8.54.5.4 ClientType	183
8.54.5.5 CloudRegion	184
8.54.5.6 CurrentCluster	184
8.54.5.7 CurrentLobby	184
8.54.5.8 CurrentRoom	184
8.54.5.9 CurrentServerAddress	184
8.54.5.10 DisconnectedCause	184
8.54.5.11 EnableProtocolFallback	185
8.54.5.12 ExpectedProtocol	185
8.54.5.13 GameServerAddress	185
8.54.5.14 InLobby	185
8.54.5.15 InRoom	185
8.54.5.16 IsConnected	186
8.54.5.17 IsConnectedAndReady	186
8.54.5.18 IsFetchingFriendList	186
8.54.5.19 IsUsingNameServer	186
8.54.5.20 LoadBalancingPeer	186
8.54.5.21 LocalPlayer	187
8.54.5.22 MasterServerAddress	187

8.54.5.23 NameServerAddress	87
8.54.5.24 NickName	87
8.54.5.25 PlayersInRoomsCount	87
8.54.5.26 PlayersOnMasterCount	87
8.54.5.27 RoomsCount	88
8.54.5.28 SerializationProtocol	88
8.54.5.29 Server	88
8.54.5.30 State	88
8.54.5.31 UseAlternativeUdpPorts	88
8.54.5.32 Userld	88
8.54.6 Event Documentation	89
8.54.6.1 EventReceived	89
8.54.6.2 OpResponseReceived	89
8.54.6.3 StateChanged	89
8.55 LoadBalancingPeer Class Reference	89
8.55.1 Detailed Description	91
8.55.2 Constructor & Destructor Documentation	91
8.55.2.1 LoadBalancingPeer() [1/2]	91
8.55.2.2 LoadBalancingPeer() [2/2]	91
8.55.3 Member Function Documentation	91
8.55.3.1 OpAuthenticate()	92
8.55.3.2 OpAuthenticateOnce()	92
8.55.3.3 OpChangeGroups()	93
8.55.3.4 OpCreateRoom()	93
8.55.3.5 OpFindFriends()	94
8.55.3.6 OpGetGameList()	94
8.55.3.7 OpJoinLobby()	95
8.55.3.8 OpJoinRandomOrCreateRoom()	95
8.55.3.9 OpJoinRandomRoom()	95
8.55.3.10 OpJoinRoom()	96
8.55.3.11 OpLeaveLobby()	96
8.55.3.12 OpLeaveRoom()	96
8.55.3.13 OpRaiseEvent()	97
8.55.3.14 OpSettings()	97
8.56 MatchMakingCallbacksContainer Class Reference	97
8.56.1 Detailed Description	98
8.56.2 Member Function Documentation	98
8.56.2.1 OnCreatedRoom()	98
8.56.2.2 OnCreateRoomFailed()	99
8.56.2.3 OnFriendListUpdate()	.00
8.56.2.4 OnJoinedRoom()	.00
8.56.2.5 OnJoinRandomFailed()	200

8.56.2.6 OnJoinRoomFailed()
8.56.2.7 OnLeftRoom()
8.57 MonoBehaviourPun Class Reference
8.57.1 Detailed Description
8.57.2 Property Documentation
8.57.2.1 photonView
8.58 MonoBehaviourPunCallbacks Class Reference
8.58.1 Detailed Description
8.58.2 Member Function Documentation
8.58.2.1 OnConnected()
8.58.2.2 OnConnectedToMaster()
8.58.2.3 OnCreatedRoom()
8.58.2.4 OnCreateRoomFailed()
8.58.2.5 OnCustomAuthenticationFailed()
8.58.2.6 OnCustomAuthenticationResponse()
8.58.2.7 OnDisconnected()
8.58.2.8 OnErrorInfo()
8.58.2.9 OnFriendListUpdate()
8.58.2.10 OnJoinedLobby()
8.58.2.11 OnJoinedRoom()
8.58.2.12 OnJoinRandomFailed()
8.58.2.13 OnJoinRoomFailed()
8.58.2.14 OnLeftLobby()
8.58.2.15 OnLeftRoom()
8.58.2.16 OnLobbyStatisticsUpdate()
8.58.2.17 OnMasterClientSwitched()
8.58.2.18 OnPlayerEnteredRoom()
8.58.2.19 OnPlayerLeftRoom()
8.58.2.20 OnPlayerPropertiesUpdate()
8.58.2.21 OnRegionListReceived()
8.58.2.22 OnRoomListUpdate()
8.58.2.23 OnRoomPropertiesUpdate()
8.58.2.24 OnWebRpcResponse()
8.59 MoveByKeys Class Reference
8.59.1 Detailed Description
8.60 NestedComponentUtilities Class Reference
8.60.1 Member Function Documentation
8.60.1.1 GetNestedComponentInParent< T, NestedT >()
8.60.1.2 GetNestedComponentInParents< T, NestedT >()
8.60.1.3 GetNestedComponentsInChildren< T >()
8.60.1.4 GetNestedComponentsInChildren< T, NestedT >()
8.60.1.5 GetNestedComponentsInChildren< T. SearchT. NestedT >()

8.60.1.6 GetNestedComponentsInParents< T >()
8.60.1.7 GetNestedComponentsInParents< T, NestedT >()
8.60.1.8 GetParentComponent< T >()
8.61 OnClickDestroy Class Reference
8.61.1 Detailed Description
8.62 OnClickInstantiate Class Reference
8.62.1 Detailed Description
8.63 OnClickRpc Class Reference
8.63.1 Detailed Description
8.64 OnEscapeQuit Class Reference
8.64.1 Detailed Description
8.65 OnJoinedInstantiate Class Reference
8.65.1 Detailed Description
8.65.2 Member Function Documentation
8.65.2.1 DespawnObjects()
8.65.2.2 GetRandomOffset()
8.65.2.3 GetSpawnPoint() [1/2]
8.65.2.4 GetSpawnPoint() [2/2]
8.65.2.5 OnCreatedRoom()
8.65.2.6 OnCreateRoomFailed()
8.65.2.7 OnFriendListUpdate()
8.65.2.8 OnJoinedRoom()
8.65.2.9 OnJoinRandomFailed()
8.65.2.10 OnJoinRoomFailed()
8.65.2.11 OnLeftRoom()
8.66 OnPointerOverTooltip Class Reference
8.66.1 Detailed Description
8.67 OnStartDelete Class Reference
8.67.1 Detailed Description
8.68 OperationCode Class Reference
8.68.1 Detailed Description
8.68.2 Member Data Documentation
8.68.2.1 Authenticate
8.68.2.2 AuthenticateOnce
8.68.2.3 ChangeGroups
8.68.2.4 CreateGame
8.68.2.5 FindFriends
8.68.2.6 GetGameList
8.68.2.7 GetLobbyStats
8.68.2.8 GetProperties
8.68.2.9 GetRegions
8.68.2.10 Join

8.68.2.11 JoinGame	228
8.68.2.12 JoinLobby	229
8.68.2.13 JoinRandomGame	229
8.68.2.14 Leave	229
8.68.2.15 LeaveLobby	229
8.68.2.16 RaiseEvent	229
8.68.2.17 ServerSettings	229
8.68.2.18 SetProperties	230
8.68.2.19 WebRpc	230
8.69 OpJoinRandomRoomParams Class Reference	230
8.69.1 Detailed Description	230
8.69.2 Member Data Documentation	230
8.69.2.1 ExpectedCustomRoomProperties	231
8.69.2.2 ExpectedMaxPlayers	231
8.69.2.3 ExpectedUsers	231
8.69.2.4 MatchingType	231
8.69.2.5 SqlLobbyFilter	231
8.69.2.6 TypedLobby	231
8.70 ParameterCode Class Reference	232
8.70.1 Detailed Description	232
8.70.2 Member Data Documentation	232
8.70.2.1 Address	232
8.70.2.2 ApplicationId	233
8.70.2.3 AppVersion	233
8.70.2.4 ClientAuthenticationData	233
8.70.2.5 ClientAuthenticationParams	233
8.70.2.6 ClientAuthenticationType	233
8.70.2.7 Region	233
8.70.2.8 Secret	234
8.70.2.9 Userld	234
8.71 ParameterCode Class Reference	234
8.71.1 Detailed Description	237
8.71.2 Member Data Documentation	237
8.71.2.1 ActorList	237
8.71.2.2 ActorNr	237
8.71.2.3 Add	238
8.71.2.4 Address	238
8.71.2.5 ApplicationId	238
8.71.2.6 AppVersion	238
8.71.2.7 AzureLocalNodeld	238
8.71.2.8 AzureMasterNodeld	238
8.71.2.9 AzureNodeInfo	239

8.71.2.10 Broadcast
8.71.2.11 Cache
8.71.2.12 CacheSliceIndex
8.71.2.13 CheckUserOnJoin
8.71.2.14 CleanupCacheOnLeave
8.71.2.15 ClientAuthenticationData
8.71.2.16 ClientAuthenticationParams
8.71.2.17 ClientAuthenticationType
8.71.2.18 Cluster
8.71.2.19 Code
8.71.2.20 CustomEventContent
8.71.2.21 CustomInitData
8.71.2.22 Data
8.71.2.23 EmptyRoomTTL
8.71.2.24 EncryptionData
8.71.2.25 EncryptionMode
8.71.2.26 EventForward
8.71.2.27 ExpectedProtocol
8.71.2.28 ExpectedValues
8.71.2.29 FindFriendsOptions
8.71.2.30 FindFriendsRequestList
8.71.2.31 FindFriendsResponseOnlineList
8.71.2.32 FindFriendsResponseRoomldList
8.71.2.33 GameCount
8.71.2.34 GameList
8.71.2.35 GameProperties
8.71.2.36 Group
8.71.2.37 Info
8.71.2.38 IsComingBack
8.71.2.39 Islnactive
8.71.2.40 JoinMode
8.71.2.41 LobbyName
8.71.2.42 LobbyStats
8.71.2.43 LobbyType
8.71.2.44 MasterClientId
0.7 1.2.44 Master official and the second se
8.71.2.45 MasterPeerCount
8.71.2.45 MasterPeerCount
8.71.2.45 MasterPeerCount       245         8.71.2.46 MatchMakingType       245
8.71.2.45 MasterPeerCount       245         8.71.2.46 MatchMakingType       245         8.71.2.47 NickName       245
8.71.2.45 MasterPeerCount       245         8.71.2.46 MatchMakingType       245         8.71.2.47 NickName       245         8.71.2.48 PeerCount       245

8.71.2.52 Plugins	 . 246
8.71.2.53 PluginVersion	 . 246
8.71.2.54 Position	 . 246
8.71.2.55 Properties	 . 246
8.71.2.56 PublishUserId	 . 247
8.71.2.57 ReceiverGroup	 . 247
8.71.2.58 Region	 . 247
8.71.2.59 Remove	 . 247
8.71.2.60 RoomName	 . 247
8.71.2.61 RoomOptionFlags	 . 247
8.71.2.62 SuppressRoomEvents	 . 248
8.71.2.63 TargetActorNr	 . 248
8.71.2.64 Token	 . 248
8.71.2.65 UriPath	 . 248
8.71.2.66 Userld	 . 248
8.71.2.67 WebRpcParameters	 . 248
8.71.2.68 WebRpcReturnCode	 . 249
8.71.2.69 WebRpcReturnMessage	 . 249
8.72 PhotonAnimatorView Class Reference	 . 249
8.72.1 Detailed Description	 . 250
8.72.2 Member Function Documentation	 . 250
8.72.2.1 CacheDiscreteTriggers()	 . 250
8.72.2.2 DoesLayerSynchronizeTypeExist()	 . 250
8.72.2.3 DoesParameterSynchronizeTypeExist()	 . 250
8.72.2.4 GetLayerSynchronizeType()	 . 251
8.72.2.5 GetParameterSynchronizeType()	 . 251
8.72.2.6 GetSynchronizedLayers()	 . 251
8.72.2.7 GetSynchronizedParameters()	 . 252
8.72.2.8 OnPhotonSerializeView()	 . 252
8.72.2.9 SetLayerSynchronized()	
8.72.2.10 SetParameterSynchronized()	 . 253
8.73 PhotonAppSettings Class Reference	
8.73.1 Detailed Description	 . 253
8.73.2 Property Documentation	 . 254
8.73.2.1 Instance	 . 254
8.74 PhotonHandler Class Reference	
8.74.1 Detailed Description	
8.74.2 Member Function Documentation	 . 255
8.74.2.1 Dispatch()	
8.74.2.2 FixedUpdate()	
8.74.2.3 LateUpdate()	
8.74.2.4 OnCreatedRoom()	 . 256

8.74.2.5 OnCreateRoomFailed()	56
8.74.2.6 OnJoinedRoom()	57
8.74.2.7 OnJoinRandomFailed()	57
8.74.2.8 OnJoinRoomFailed()	57
8.74.2.9 OnLeftRoom()	58
8.74.2.10 OnMasterClientSwitched()	58
8.74.2.11 OnPlayerEnteredRoom()	58
8.74.2.12 OnPlayerLeftRoom()	59
8.74.2.13 OnPlayerPropertiesUpdate()	59
8.74.2.14 OnRoomPropertiesUpdate()	59
8.74.3 Member Data Documentation	30
8.74.3.1 MaxDatagrams	30
8.74.3.2 SendAsap	30
8.75 PhotonLagSimulationGui Class Reference	30
8.75.1 Detailed Description	31
8.75.2 Member Data Documentation	31
8.75.2.1 Visible	31
8.75.2.2 Windowld	31
8.75.2.3 WindowRect	31
8.75.3 Property Documentation	31
8.75.3.1 Peer	31
8.76 PhotonMessageInfo Struct Reference	32
8.76.1 Detailed Description	32
8.76.2 Member Data Documentation	32
8.76.2.1 Sender	32
8.77 PhotonNetwork Class Reference	32
8.77.1 Detailed Description	8
8.77.2 Member Function Documentation	39
8.77.2.1 AddCallbackTarget()	39
8.77.2.2 AllocateRoomViewID()	39
8.77.2.3 AllocateViewID() [1/3]	39
8.77.2.4 AllocateViewID() [2/3]	<b>7</b> 0
8.77.2.5 AllocateViewID() [3/3]	<b>7</b> 0
8.77.2.6 CloseConnection()	70
8.77.2.7 ConnectToBestCloudServer()	<sup>7</sup> 1
8.77.2.8 ConnectToMaster()	<sup>7</sup> 1
8.77.2.9 ConnectToRegion()	72
8.77.2.10 ConnectUsingSettings()	72
8.77.2.11 CreateRoom()	′3
8.77.2.12 Destroy() [1/2]	′3
8.77.2.13 Destroy() [2/2]	<sup>7</sup> 4
8.77.2.14 DestroyAll()	75

8.77.2.15 DestroyPlayerObjects() [1/3]
8.77.2.16 DestroyPlayerObjects() [2/3]
8.77.2.17 DestroyPlayerObjects() [3/3]
8.77.2.18 Disconnect()
8.77.2.19 FetchServerTimestamp()
8.77.2.20 FindFriends()
8.77.2.21 FindGameObjectsWithComponent()
8.77.2.22 GetCustomRoomList()
8.77.2.23 GetPing()
8.77.2.24 JoinLobby() [1/2]
8.77.2.25 JoinLobby() [2/2]
8.77.2.26 JoinOrCreateRoom()
8.77.2.27 JoinRandomOrCreateRoom()
8.77.2.28 JoinRandomRoom() [1/3]
8.77.2.29 JoinRandomRoom() [2/3]
8.77.2.30 JoinRandomRoom() [3/3]
8.77.2.31 JoinRoom()
8.77.2.32 LeaveLobby()
8.77.2.33 LeaveRoom()
8.77.2.34 LoadLevel() [1/2]
8.77.2.35 LoadLevel() [2/2]
8.77.2.36 NetworkStatisticsReset()
8.77.2.37 NetworkStatisticsToString()
8.77.2.38 OpCleanActorRpcBuffer()
8.77.2.39 OpCleanRpcBuffer()
8.77.2.40 OpRemoveCompleteCacheOfPlayer()
8.77.2.41 RaiseEvent()
8.77.2.42 Reconnect()
8.77.2.43 ReconnectAndRejoin()
8.77.2.44 RejoinRoom()
8.77.2.45 RemoveBufferedRPCs()
8.77.2.46 RemoveCallbackTarget()
8.77.2.47 RemovePlayerCustomProperties()
8.77.2.48 RemoveRPCs() [1/2]
8.77.2.49 RemoveRPCs() [2/2]
8.77.2.50 RemoveRPCsInGroup()
8.77.2.51 SendAllOutgoingCommands()
8.77.2.52 SetInterestGroups() [1/2]
8.77.2.53 SetInterestGroups() [2/2]
8.77.2.54 SetLevelPrefix()
8.77.2.55 SetMasterClient()
8.77.2.56 SetPlayerCustomProperties()

8.77.2.57 SetSendingEnabled() [1/2]
8.77.2.58 SetSendingEnabled() [2/2]
8.77.2.59 WebRpc()
8.77.3 Member Data Documentation
8.77.3.1 ConnectMethod
8.77.3.2 LogLevel
8.77.3.3 MAX_VIEW_IDS
8.77.3.4 MinimalTimeScaleToDispatchInFixedUpdate
8.77.3.5 NetworkingClient
8.77.3.6 ObjectsInOneUpdate
8.77.3.7 PrecisionForFloatSynchronization
8.77.3.8 PrecisionForQuaternionSynchronization
8.77.3.9 PrecisionForVectorSynchronization
8.77.3.10 PunVersion
8.77.3.11 RunRpcCoroutines
8.77.3.12 ServerSettingsFileName
8.77.3.13 UseRpcMonoBehaviourCache
8.77.4 Property Documentation
8.77.4.1 AppVersion
8.77.4.2 AuthValues
8.77.4.3 AutomaticallySyncScene
8.77.4.4 BestRegionSummaryInPreferences
8.77.4.5 CloudRegion
8.77.4.6 CountOfPlayers
8.77.4.7 CountOfPlayersInRooms
8.77.4.8 CountOfPlayersOnMaster
8.77.4.9 CountOfRooms
8.77.4.10 CrcCheckEnabled
8.77.4.11 CurrentCluster
8.77.4.12 CurrentLobby
8.77.4.13 CurrentRoom
8.77.4.14 EnableLobbyStatistics
8.77.4.15 GameVersion
8.77.4.16 InLobby
8.77.4.17 InRoom
8.77.4.18 IsConnected
8.77.4.19 IsConnectedAndReady
8.77.4.20 IsMasterClient
8.77.4.21 IsMessageQueueRunning
8.77.4.22 KeepAliveInBackground
8.77.4.23 LevelLoadingProgress
8.77.4.24 LocalPlayer

8.77.4.26 MaxResendsBeforeDisconnect       303         8.77.4.27 NetworkClientState       304         8.77.4.28 NetworkStatisticsEnabled       304         8.77.4.29 NickName       304         8.77.4.30 OfflineMode       304         8.77.4.31 PacketLossByCroCheck       304         8.77.4.32 PhotonServerSettings       305         8.77.4.33 PhotonViewCollection       305         8.77.4.34 PhotonViews       305         8.77.4.35 PlayerList       305         8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.39 ResentReliableCommands       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       307         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.79 PhotonPing Class Reference       308         8.79.1 Detailed Description       308         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerP	8.77.4.25 MasterClient	303
8.77.4.28 NetworkStatisticsEnabled       304         8.77.4.29 NickName       304         8.77.4.30 OfflineMode       304         8.77.4.31 PacketLossByCrcCheck       304         8.77.4.32 PhotonNiewCollection       305         8.77.4.33 PhotonViewCollection       305         8.77.4.35 PlayerList       305         8.77.4.37 PrefabPool       306         8.77.4.38 QuickResends       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerImestamp       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78 PhotonProg Class Reference       308         8.79 Lotalied Description       308         8.79 Lotalied Description       309         8.79.2 Member Data Documentation       309         8.79.2 Member Function Documentation       309         8.80 PhotonRigidbody2Dview Class Reference       310         8.81 I Member Function Documentation       311         8.81 I Member Function Documentation       311         8.81 I Member Function Documentation       311 <td>8.77.4.26 MaxResendsBeforeDisconnect</td> <td>303</td>	8.77.4.26 MaxResendsBeforeDisconnect	303
8.77.4.29 NickName       304         8.77.4.30 OfflineMode       304         8.77.4.31 PacketLossByCrcCheck       304         8.77.4.32 PhotonServerSettings       305         8.77.4.33 PhotonViewCollection       305         8.77.4.35 PlayerList       305         8.77.4.36 PlayerList Others       305         8.77.4.37 PrefabPool       306         8.77.4.38 QuickResends       306         8.77.4.39 ResentReliableCommands       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPring Class Reference       308         8.79 I Detailed Description       308         8.79 I Detailed Description       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 I Member Function Documentation       310         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.1	8.77.4.27 NetworkClientState	304
8.77.4.30 OfflineMode       304         8.77.4.31 PacketLossByCrcCheck       304         8.77.4.32 PhotonServerSettings       305         8.77.4.33 PhotonViewCollection       305         8.77.4.35 PlayerList       305         8.77.4.35 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.39 ResentIFeliableCommands       306         8.77.4.39 ResentIFeliableCommands       306         8.77.4.40 SendRate       307         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.79 I Detailed Description       308         8.79 Lotaled Description       309         8.79.2 Member Data Documentation       309         8.79.2 Member Data Documentation       309         8.79.2 MasterServerPort       309         8.79.2 MasterServerPort       309         8.80 PhotonRigidbody/2Dvw Class Reference       311         8.80.1 Member Function Documentation       310	8.77.4.28 NetworkStatisticsEnabled	304
8.77.4.31 PacketLossByCrcCheck       304         8.77.4.32 PhotonServerSettings       305         8.77.4.33 PhotonViewCollection       305         8.77.4.34 PhotonViewS       305         8.77.4.35 PlayerList       305         8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78 I Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 MasterServerPort       309         8.79.2.1 QameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody/2DView Class Reference       310         8.80 I HonorRigidbody/2Dview Class Reference       311         8.81.1 Homber Function Documentation       310         8.82 PhotonRigidbody/2Dview Class Reference       31	8.77.4.29 NickName	304
8.77.4.32 PhotonServerSettings       305         8.77.4.33 PhotonViewCollection       305         8.77.4.35 PlayerList       305         8.77.4.36 PlayerList ()       305         8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.39 ResentReliableCommands       306         8.77.4.49 SensentReliableCommands       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerTimestamp       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78 PhotonPing Class Reference       308         8.78 I Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2 LigameServerPort       309         8.79.2 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       311         8.81 I Member Function Documentation       310         8.81 I PhotonStatsGui Class Reference       311         8.82 PhotonStatsGui Class Reference       312 <td>8.77.4.30 OfflineMode</td> <td>304</td>	8.77.4.30 OfflineMode	304
8.77.4.32 PhotonViewS       305         8.77.4.34 PhotonViews       305         8.77.4.35 PlayerList       305         8.77.4.37 PrefabPool       306         8.77.4.39 ResentReliableCommands       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80.1 Member Function Documentation       310         8.81 I Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82 PhotonStatsGui Class Reference       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312	8.77.4.31 PacketLossByCrcCheck	304
8.77.4.34 PhotonViews       305         8.77.4.35 PlayerList       305         8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.38 QuickResends       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78.1 Detailed Description       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2 MareServerPort       309         8.79.2.1 GameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.81 In Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81 PhotonStatsGui Class Reference       311         8.82 PhotonStatsGui Class Reference       312         8.82 PhotonStatsGui Class Reference       312         8.82 PhotonStatsGui Class Reference       312	8.77.4.32 PhotonServerSettings	305
8.77.4.35 PlayerList (1)       305         8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.39 QuickResends       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerTimestamp       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.81 PhotonRigidbody2DView Class Reference       311         8.81 PhotonRigidbodyView Class Reference       311         8.81 1 Member Function Documentation       311         8.81 1 Momber Function Documentation       311         8.82 PhotonStatsGui Class Reference       312         8.82 2 Member Function Documentation       312         8.82 2 Member Function Document	8.77.4.33 PhotonViewCollection	305
8.77.4.36 PlayerListOthers       305         8.77.4.37 PrefabPool       306         8.77.4.38 QuickResends       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerTimestamp       307         8.77.4.45 ServerTimestamp       307         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81 PhotonRigidbodyView Class Reference       311         8.81 PhotonStatsGui Class Reference       311         8.82 PhotonStatsGui Class Reference       312         8.82 Photo	8.77.4.34 PhotonViews	305
8.77.4.37 PrefabPool       306         8.77.4.38 QuickResends       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       307         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.77.1.47 UseAlternativeUdpPorts       308         8.78.1 Detailed Description       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbodyZeView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1 Member Function Documentation       311         8.81 PhotonRigidbodyView Class Reference       311         8.81 PhotonStatsGui Class Reference       312         8.82 PhotonStatsGui Class Reference       312         8.82 PhotonStatsGui Class Reference       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentati	8.77.4.35 PlayerList	305
8.77.4.38 QuickResends       306         8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78.1 Detailed Description       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80 In Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81 PhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation<	8.77.4.36 PlayerListOthers	305
8.77.4.39 ResentReliableCommands       306         8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.45 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.37 PrefabPool	306
8.77.4.40 SendRate       306         8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.38 QuickResends	306
8.77.4.41 SerializationRate       307         8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78 PhotonPing Class Reference       308         8.78 I Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Homber Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.39 ResentReliableCommands	306
8.77.4.42 Server       307         8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.78 PhotonPing Class Reference       308         8.78 In Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.40 SendRate	306
8.77.4.43 ServerAddress       307         8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       308         8.77.4.46 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.79.1 Detailed Description       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.41 SerializationRate	307
8.77.4.44 ServerPortOverrides       307         8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82.2 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.42 Server	307
8.77.4.45 ServerTimestamp       307         8.77.4.46 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.79.1 Detailed Description       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312          8.82.2 Member Function Documentation       312          8.82.2 Member Function Documentation       312          8.82.2 Member Func	8.77.4.43 ServerAddress	307
8.77.4.46 Time       308         8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.44 ServerPortOverrides	307
8.77.4.47 UseAlternativeUdpPorts       308         8.78 PhotonPing Class Reference       308         8.79.1 Detailed Description       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.45 ServerTimestamp	307
8.78 PhotonPing Class Reference       308         8.78.1 Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.46 Time	308
8.78.1 Detailed Description       308         8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81.1 Member Function Documentation       311         8.81.1 Member Function Documentation       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.77.4.47 UseAlternativeUdpPorts	308
8.79 PhotonPortDefinition Struct Reference       309         8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81.1 OnPhotonSerializeView()       310         8.81.1 Member Function Documentation       311         8.81.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312	8.78 PhotonPing Class Reference	308
8.79.1 Detailed Description       309         8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.82.1 Detailed Description       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.78.1 Detailed Description	308
8.79.2 Member Data Documentation       309         8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79 PhotonPortDefinition Struct Reference	309
8.79.2.1 GameServerPort       309         8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79.1 Detailed Description	309
8.79.2.2 MasterServerPort       309         8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79.2 Member Data Documentation	309
8.79.2.3 NameServerPort       309         8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79.2.1 GameServerPort	309
8.80 PhotonRigidbody2DView Class Reference       310         8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79.2.2 MasterServerPort	309
8.80.1 Member Function Documentation       310         8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.79.2.3 NameServerPort	309
8.80.1.1 OnPhotonSerializeView()       310         8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.80 PhotonRigidbody2DView Class Reference	310
8.81 PhotonRigidbodyView Class Reference       311         8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.80.1 Member Function Documentation	310
8.81.1 Member Function Documentation       311         8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.80.1.1 OnPhotonSerializeView()	310
8.81.1.1 OnPhotonSerializeView()       311         8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.81 PhotonRigidbodyView Class Reference	311
8.82 PhotonStatsGui Class Reference       312         8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.81.1 Member Function Documentation	311
8.82.1 Detailed Description       312         8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.81.1.1 OnPhotonSerializeView()	311
8.82.2 Member Function Documentation       312         8.82.2.1 Update()       312	8.82 PhotonStatsGui Class Reference	312
8.82.2.1 Update()	8.82.1 Detailed Description	312
	8.82.2 Member Function Documentation	312
	8.82.2.1 Update()	312
	8.82.3 Member Data Documentation	313

8.82.3.1 buttonsOn	313
8.82.3.2 healthStatsVisible	313
8.82.3.3 statsOn	313
8.82.3.4 statsRect	313
8.82.3.5 statsWindowOn	313
8.82.3.6 trafficStatsOn	314
8.82.3.7 Windowld	314
8.83 PhotonStream Class Reference	314
8.83.1 Detailed Description	315
8.83.2 Constructor & Destructor Documentation	315
8.83.2.1 PhotonStream()	315
8.83.3 Member Function Documentation	315
8.83.3.1 PeekNext()	315
8.83.3.2 ReceiveNext()	316
8.83.3.3 SendNext()	316
<b>8.83.3.4 Serialize()</b> [1/10]	316
<b>8.83.3.5 Serialize()</b> [2/10]	316
<b>8.83.3.6 Serialize()</b> [3/10]	316
8.83.3.7 Serialize() [4/10]	316
<b>8.83.3.8 Serialize()</b> [5/10]	317
<b>8.83.3.9 Serialize()</b> [6/10]	317
8.83.3.10 Serialize() [7/10]	317
8.83.3.11 Serialize() [8/10]	317
<b>8.83.3.12 Serialize()</b> [9/10]	317
<b>8.83.3.13 Serialize()</b> [10/10]	317
8.83.3.14 ToArray()	318
8.83.4 Property Documentation	318
8.83.4.1 Count	318
8.83.4.2 IsReading	318
8.83.4.3 IsWriting	318
8.84 PhotonStreamQueue Class Reference	318
8.84.1 Detailed Description	319
8.84.2 Constructor & Destructor Documentation	319
8.84.2.1 PhotonStreamQueue()	319
8.84.3 Member Function Documentation	319
8.84.3.1 Deserialize()	320
8.84.3.2 HasQueuedObjects()	320
8.84.3.3 ReceiveNext()	320
8.84.3.4 Reset()	320
8.84.3.5 SendNext()	320
8.84.3.6 Serialize()	321
8 85 PhotonTeam Class Reference	321

8.86 PhotonTeamExtensions Class Reference	321
8.86.1 Detailed Description	322
8.86.2 Member Function Documentation	322
8.86.2.1 GetPhotonTeam()	322
<b>8.86.2.2 JoinTeam()</b> [1/3]	322
<b>8.86.2.3 JoinTeam()</b> [2/3]	323
<b>8.86.2.4 JoinTeam()</b> [3/3]	323
8.86.2.5 LeaveCurrentTeam()	323
8.86.2.6 SwitchTeam() [1/3]	324
8.86.2.7 SwitchTeam() [2/3]	324
8.86.2.8 SwitchTeam() [3/3]	325
8.86.2.9 TryGetTeamMates()	325
8.87 PhotonTeamsManager Class Reference	325
8.87.1 Detailed Description	326
8.87.2 Member Function Documentation	326
8.87.2.1 GetAvailableTeams()	327
8.87.2.2 GetTeamMembersCount() [1/3]	327
8.87.2.3 GetTeamMembersCount() [2/3]	327
8.87.2.4 GetTeamMembersCount() [3/3]	328
8.87.2.5 TryGetTeamByCode()	328
8.87.2.6 TryGetTeamByName()	328
8.87.2.7 TryGetTeamMatesOfPlayer()	329
8.87.2.8 TryGetTeamMembers() [1/3]	329
<b>8.87.2.9 TryGetTeamMembers()</b> [2/3]	329
<b>8.87.2.10 TryGetTeamMembers()</b> [3/3]	330
8.87.3 Member Data Documentation	330
8.87.3.1 TeamPlayerProp	330
8.88 PhotonTransformView Class Reference	330
8.88.1 Member Function Documentation	331
8.88.1.1 OnPhotonSerializeView()	331
8.89 PhotonTransformViewClassic Class Reference	332
8.89.1 Detailed Description	332
8.89.2 Member Function Documentation	332
8.89.2.1 OnPhotonSerializeView()	333
8.89.2.2 SetSynchronizedValues()	333
8.90 PhotonTransformViewPositionControl Class Reference	334
8.90.1 Member Function Documentation	334
8.90.1.1 GetExtrapolatedPositionOffset()	334
8.90.1.2 GetNetworkPosition()	334
8.90.1.3 SetSynchronizedValues()	334
8.90.1.4 UpdatePosition()	335
8.91 PhotonTransformViewPositionModel Class Reference	335

8.92 PhotonTransformViewRotationControl Class Reference
8.92.1 Member Function Documentation
8.92.1.1 GetNetworkRotation()
8.93 PhotonTransformViewRotationModel Class Reference
8.94 PhotonTransformViewScaleControl Class Reference
8.94.1 Member Function Documentation
8.94.1.1 GetNetworkScale()
8.95 PhotonTransformViewScaleModel Class Reference
8.96 PhotonView Class Reference
8.96.1 Detailed Description
8.96.2 Member Function Documentation
8.96.2.1 AddCallback< T >()
8.96.2.2 AddCallbackTarget()
8.96.2.3 Find()
8.96.2.4 FindObservables()
8.96.2.5 RefreshRpcMonoBehaviourCache()
8.96.2.6 RemoveCallback< T >()
8.96.2.7 RemoveCallbackTarget()
8.96.2.8 RequestOwnership()
8.96.2.9 RPC() [1/2]
8.96.2.10 RPC() [2/2]
8.96.2.11 RpcSecure() [1/2]
8.96.2.12 RpcSecure() [2/2]
8.96.2.13 TransferOwnership() [1/2]
8.96.2.14 TransferOwnership() [2/2]
8.96.3 Member Data Documentation
8.96.3.1 OwnershipTransfer
8.96.4 Property Documentation
8.96.4.1 InstantiationData
8.96.4.2 IsMine
8.96.4.3 IsRoomView
8.96.4.4 Owner
8.96.4.5 ViewID
8.97 PingMono Class Reference
8.97.1 Detailed Description
8.97.2 Member Function Documentation
8.97.2.1 StartPing()
8.98 Player Class Reference
8.98.1 Detailed Description
8.98.2 Member Function Documentation
8.98.2.1 Equals()
8.98.2.2 Get()

8.98.2.3 GetHashCode()	18
8.98.2.4 GetNext()	19
8.98.2.5 GetNextFor() [1/2]	19
8.98.2.6 GetNextFor() [2/2]	19
8.98.2.7 SetCustomProperties()	50
8.98.2.8 ToString()	51
8.98.2.9 ToStringFull()	51
8.98.3 Member Data Documentation	51
8.98.3.1 IsLocal	51
8.98.3.2 TagObject	51
8.98.4 Property Documentation	51
8.98.4.1 ActorNumber	51
8.98.4.2 CustomProperties	52
8.98.4.3 Islnactive	52
8.98.4.4 IsMasterClient	52
8.98.4.5 NickName	52
8.98.4.6 Userld	52
8.99 PlayerNumbering Class Reference	53
8.99.1 Detailed Description	54
8.99.2 Member Function Documentation	54
8.99.2.1 OnJoinedRoom()	54
8.99.2.2 OnLeftRoom()	54
8.99.2.3 OnPlayerEnteredRoom()	55
8.99.2.4 OnPlayerLeftRoom()	55
8.99.2.5 OnPlayerPropertiesUpdate()	55
8.99.2.6 PlayerNumberingChanged()	56
8.99.2.7 RefreshData()	56
8.99.3 Member Data Documentation	56
8.99.3.1 dontDestroyOnLoad	56
8.99.3.2 instance	56
8.99.3.3 RoomPlayerIndexedProp	56
8.99.4 Event Documentation	56
8.99.4.1 OnPlayerNumberingChanged	57
8.100 PlayerNumberingExtensions Class Reference	57
8.100.1 Detailed Description	57
8.100.2 Member Function Documentation	57
8.100.2.1 GetPlayerNumber()	57
8.100.2.2 SetPlayerNumber()	57
8.101 PointedAtGameObjectInfo Class Reference	58
8.101.1 Detailed Description	58
8.102 PunExtensions Class Reference	58
8.102.1 Detailed Description	59

8.102.2 Member Function Documentation
8.102.2.1 AlmostEquals() [1/4]
8.102.2.2 AlmostEquals() [2/4]
8.102.2.3 AlmostEquals() [3/4]
8.102.2.4 AlmostEquals() [4/4]
8.103 PunPlayerScores Class Reference
8.103.1 Detailed Description
8.104 PunRPC Class Reference
8.104.1 Detailed Description
8.105 PunTeams Class Reference
8.105.1 Detailed Description
8.105.2 Member Enumeration Documentation
8.105.2.1 Team
8.105.3 Member Function Documentation
8.105.3.1 OnJoinedRoom()
8.105.3.2 OnLeftRoom()
8.105.3.3 OnPlayerEnteredRoom()
8.105.3.4 OnPlayerLeftRoom()
8.105.3.5 OnPlayerPropertiesUpdate()
8.105.4 Member Data Documentation
8.105.4.1 PlayersPerTeam
8.105.4.2 TeamPlayerProp
8.106 PunTurnManager Class Reference
8.106.1 Detailed Description
8.106.2 Member Function Documentation
8.106.2.1 BeginTurn()
8.106.2.2 GetPlayerFinishedTurn()
8.106.2.3 OnEvent()
8.106.2.4 OnRoomPropertiesUpdate()
8.106.2.5 SendMove()
8.106.3 Member Data Documentation
8.106.3.1 EvFinalMove
8.106.3.2 EvMove
8.106.3.3 TurnDuration
8.106.3.4 TurnManagerEventOffset
8.106.3.5 TurnManagerListener
8.106.4 Property Documentation
8.106.4.1 ElapsedTimeInTurn
8.106.4.2 IsCompletedByAll
8.106.4.3 IsFinishedByMe
8.106.4.4 IsOver
8.106.4.5 RemainingSecondsInTurn

8.106.4.6 Turn
8.107 RaiseEventOptions Class Reference
8.107.1 Detailed Description
8.107.2 Member Data Documentation
8.107.2.1 CachingOption
8.107.2.2 Default
8.107.2.3 Flags
8.107.2.4 InterestGroup
8.107.2.5 Receivers
8.107.2.6 SequenceChannel
8.107.2.7 TargetActors
8.108 Region Class Reference
8.108.1 Property Documentation
8.108.1.1 Cluster
8.109 RegionHandler Class Reference
8.109.1 Detailed Description
8.109.2 Member Data Documentation
8.109.2.1 PingImplementation
8.109.3 Property Documentation
8.109.3.1 BestRegion
8.109.3.2 EnabledRegions
8.109.3.3 SummaryToCache
8.110 RegionPinger Class Reference
8.110.1 Member Function Documentation
8.110.1.1 ResolveHost()
8.110.1.2 Start()
8.111 Room Class Reference
8.111.1 Detailed Description
8.111.2 Constructor & Destructor Documentation
8.111.2.1 Room()
8.111.3 Member Function Documentation
8.111.3.1 AddPlayer()
8.111.3.2 ClearExpectedUsers()
8.111.3.3 GetPlayer()
8.111.3.4 SetCustomProperties()
8.111.3.5 SetExpectedUsers()
8.111.3.6 SetMasterClient()
8.111.3.7 SetPropertiesListedInLobby()
8.111.3.8 StorePlayer()
8.111.3.9 ToString()
8.111.3.10 ToStringFull()
8.111.4 Property Documentation

	8.111.4.1 AutoCleanUp	381
	8.111.4.2 BroadcastPropertiesChangeToAll	381
	8.111.4.3 DeleteNullProperties	381
	8.111.4.4 EmptyRoomTtl	382
	8.111.4.5 ExpectedUsers	382
	8.111.4.6 IsOpen	382
	8.111.4.7 IsVisible	382
	8.111.4.8 LoadBalancingClient	382
	8.111.4.9 MasterClientId	383
	8.111.4.10 MaxPlayers	383
	8.111.4.11 Name	383
	8.111.4.12 PlayerCount	383
	8.111.4.13 Players	383
	8.111.4.14 PlayerTtl	383
	8.111.4.15 PropertiesListedInLobby	384
	8.111.4.16 PublishUserId	384
	8.111.4.17 SuppressPlayerInfo	384
	8.111.4.18 SuppressRoomEvents	384
8.112 Roomlr	nfo Class Reference	384
8.112.1	Detailed Description	386
8.112.2	Member Function Documentation	386
	8.112.2.1 Equals()	386
	8.112.2.2 GetHashCode()	386
	8.112.2.3 ToString()	386
	8.112.2.4 ToStringFull()	387
8.112.3	Member Data Documentation	387
	8.112.3.1 autoCleanUp	387
	8.112.3.2 emptyRoomTtl	387
	8.112.3.3 expectedUsers	387
	8.112.3.4 isOpen	387
	8.112.3.5 isVisible	388
	8.112.3.6 masterClientId	388
	8.112.3.7 maxPlayers	388
	8.112.3.8 name	388
	8.112.3.9 playerTtl	388
	8.112.3.10 propertiesListedInLobby	388
	8.112.3.11 RemovedFromList	389
8.112.4	Property Documentation	389
	8.112.4.1 CustomProperties	389
	8.112.4.2 IsOpen	389
	8.112.4.3 IsVisible	389
	8.112.4.4 MaxPlayers	389

8.112.4.5 Name
8.112.4.6 PlayerCount
8.113 RoomOptions Class Reference
8.113.1 Detailed Description
8.113.2 Member Data Documentation
8.113.2.1 CustomRoomProperties
8.113.2.2 CustomRoomPropertiesForLobby
8.113.2.3 EmptyRoomTtl
8.113.2.4 MaxPlayers
8.113.2.5 PlayerTtl
8.113.2.6 Plugins
8.113.3 Property Documentation
8.113.3.1 BroadcastPropsChangeToAll
8.113.3.2 CleanupCacheOnLeave
8.113.3.3 DeleteNullProperties
8.113.3.4 IsOpen
8.113.3.5 IsVisible
8.113.3.6 PublishUserId
8.113.3.7 SuppressPlayerInfo
8.113.3.8 SuppressRoomEvents
8.114 SceneManagerHelper Class Reference
8.115 ScoreExtensions Class Reference
8.116 ServerSettings Class Reference
8.116.1 Detailed Description
8.116.2 Member Function Documentation
8.116.2.1 lsAppld()
8.116.2.2 ResetBestRegionCodeInPreferences()
8.116.2.3 ToString()
8.116.2.4 UseCloud()
8.116.3 Member Data Documentation
8.116.3.1 DevRegion
8.116.4 Property Documentation
8.116.4.1 BestRegionSummaryInPreferences
8.117 SmoothSyncMovement Class Reference
8.117.1 Detailed Description
8.117.2 Member Function Documentation
8.117.2.1 OnPhotonSerializeView()
8.118 StatesGui Class Reference
8.118.1 Detailed Description
8.119 SupportLogger Class Reference
8.119.1 Detailed Description
8.119.2 Member Function Documentation

8.119.2.1 LogStats()	0
8.119.2.2 OnConnected()	0
8.119.2.3 OnConnectedToMaster()	0
8.119.2.4 OnCreatedRoom()	1
8.119.2.5 OnCreateRoomFailed()	1
8.119.2.6 OnCustomAuthenticationFailed()	1
8.119.2.7 OnCustomAuthenticationResponse()	3
8.119.2.8 OnDisconnected()	3
8.119.2.9 OnFriendListUpdate()	3
8.119.2.10 OnJoinedLobby()	4
8.119.2.11 OnJoinedRoom()	4
8.119.2.12 OnJoinRandomFailed()	4
8.119.2.13 OnJoinRoomFailed()	5
8.119.2.14 OnLeftLobby()	5
8.119.2.15 OnLeftRoom()	5
8.119.2.16 OnLobbyStatisticsUpdate()	6
8.119.2.17 OnMasterClientSwitched()	6
8.119.2.18 OnPlayerEnteredRoom()	6
8.119.2.19 OnPlayerLeftRoom()	6
8.119.2.20 OnPlayerPropertiesUpdate()	7
8.119.2.21 OnRegionListReceived()	7
8.119.2.22 OnRoomListUpdate()	7
8.119.2.23 OnRoomPropertiesUpdate()	8
8.119.3 Member Data Documentation	8
8.119.3.1 LogTrafficStats	8
8.119.4 Property Documentation	8
8.119.4.1 Client	8
8.120 PhotonAnimatorView.SynchronizedLayer Class Reference	8
8.121 PhotonAnimatorView.SynchronizedParameter Class Reference	9
8.122 TabViewManager.Tab Class Reference	9
8.123 TabViewManager.TabChangeEvent Class Reference	9
8.123.1 Detailed Description	9
8.124 TabViewManager Class Reference	9
8.124.1 Detailed Description	0
8.124.2 Member Function Documentation	0
8.124.2.1 SelectTab()	0
8.124.3 Member Data Documentation	0
8.124.3.1 OnTabChanged	0
8.124.3.2 Tabs	1
8.124.3.3 ToggleGroup	1
8.125 TeamExtensions Class Reference	1
8.125.1 Detailed Description	1

8.125.2 Member Function Documentation
8.125.2.1 GetTeam()
8.125.2.2 SetTeam()
8.126 TextButtonTransition Class Reference
8.126.1 Detailed Description
8.126.2 Member Data Documentation
8.126.2.1 HoverColor
8.126.2.2 NormalColor
8.126.2.3 Selectable
8.127 TextToggleIsOnTransition Class Reference
8.127.1 Detailed Description
8.127.2 Member Data Documentation
8.127.2.1 HoverOffColor
8.127.2.2 HoverOnColor
8.127.2.3 NormalOffColor
8.127.2.4 NormalOnColor
8.127.2.5 toggle
8.128 TurnExtensions Class Reference
8.128.1 Member Function Documentation
8.128.1.1 GetFinishedTurn()
8.128.1.2 GetTurn()
8.128.1.3 GetTurnStart()
8.128.1.4 SetFinishedTurn()
8.128.1.5 SetTurn()
8.128.2 Member Data Documentation
8.128.2.1 FinishedTurnPropKey
8.128.2.2 TurnPropKey
8.128.2.3 TurnStartPropKey
8.129 TypedLobby Class Reference
8.129.1 Detailed Description
8.129.2 Constructor & Destructor Documentation
8.129.2.1 TypedLobby()
8.129.3 Member Data Documentation
8.129.3.1 Default
8.129.3.2 Name
8.129.3.3 Type
8.129.4 Property Documentation
8.129.4.1 IsDefault
8.130 TypedLobbyInfo Class Reference
8.130.1 Detailed Description
8.130.2 Member Data Documentation
8.130.2.1 PlayerCount

8.130.2.2 RoomCount	420
8.131 WebFlags Class Reference	420
8.131.1 Detailed Description	421
8.131.2 Property Documentation	421
8.131.2.1 HttpForward	421
8.131.2.2 SendAuthCookie	422
8.131.2.3 SendState	422
8.131.2.4 SendSync	422
8.132 WebRpcResponse Class Reference	422
8.132.1 Detailed Description	423
8.132.2 Constructor & Destructor Documentation	423
8.132.2.1 WebRpcResponse()	423
8.132.3 Member Function Documentation	423
8.132.3.1 ToStringFull()	423
8.132.4 Property Documentation	423
8.132.4.1 Message	423
8.132.4.2 Name	424
8.132.4.3 Parameters	424
8.132.4.4 ResultCode	424
Index	425

# **Main Page**

## 1.1 Introduction

**Photon** is a real-time multiplayer game development framework that is fast, lean and flexible. Photon consists of a server and multiple client SDKs for major platforms.

**Photon Unity Network (PUN)** is our is our take on a Unity specific, high-level solution: Matchmaking, easy to use callbacks, components to synchronize GameObjects, Remote Procedure Calls (RPCs) and similar features provide a great start. Beyond that is a solid, extensive API for more advanced control.

Full source code is available, so you can scale this package to support any type of multiplayer game you come up with.

This package is compatible with the managed **Photon Cloud** service, which runs Photon Servers for you. A setup window registers you (for free) in less than a minute.

Most notable features:

- · Dead-easy API
- · Lots of demos and an extensive PUN Basics Tutorial
- Server available as hosted service (free for development) or as "On Premise"
- · Load-balanced! Scales across servers (with no extra effort)
- · Outstanding performance of the Photon Server
- · Dedicated servers. No NAT punch-through needed
- Offline mode: re-use your multiplayer code in singleplayer game modes

## 1.2 Documentation And Learning

There is an **Online Documentation**, which is considered a manual for PUN. This might become your primary source for information.

This is the Reference Documentation for PUN. It summarizes the most important classes in the Public API module and explains each class, method and field individually. This is generated from the source of PUN and should be used to look up details on usage and parameters.

Aside from that, there are also Demos in the PUN package itself and a **PUN Basics Tutorial** online, which you should check out.

2 Main Page

## 1.3 First Steps

Import PUN into a new, empty project. Register via the pop up "wizard" (ALT+P) to get you a free Photon Cloud subscription (saving an initial Appld for you). Now you're ready to run and dissect the Demos.

Make sure to open and code the PUN Basics Tutorial.

## **General Documentation**

Brief overview of Photon, subscriptions, hosting options and how to start.

## 2.1 Photon Unity Networking - First steps

When you import PUN, the "Wizard" window will pop up. If not, find it in the Window menu as "Photon Unity Networking". In the Wizard, either enter your email address to register for the Photon Cloud, enter the Appld of an existing account or skip this step for the time being.

The Wizard creates a configuration in the project, named: PhotonServerSettings.

PUN consists of quite a few files, however most functionality is concentrated into: **Photon.Pun.PhotonNetwork**. This class contains all functions and variables typically needed. If you ever have custom requirements, you can always modify the source files - this plugin is just an implementation of **Photon** after all.

To learn how this API works, visit the online documentation for PUN

#### 2.2 Photon

Photon Unity Networking (PUN) always connects to a dedicated Photon server, which provides matchmaking, load balancing and in-room communication for players.

Behind the scenes PUN uses more than one server: A "Name Server" acts as point of entry and provides a list of regional "Master Servers". A Master Server keeps track of rooms and provides the Matchmaking, while several "Game Servers" run the actual rooms (matches).

#### 2.2.1 Exit Games Cloud

The Exit Games Cloud provides hosted and load balanced Photon servers for you, fully managed by Exit Games. Free trials are available and **subscription costs for commercial use** are competitively low.

The Public Cloud service runs a fixed logic, so the clients need to be authoritative.

Clients are separated by "application id" (identifies your game title) and a "game version". Changing the game version helps separate players with new and old client builds.

4 General Documentation

#### 2.2.1.1 Subscriptions bought in Asset Store

Follow these steps when you bought an asset that includes a Photon Cloud subscription:

- Open the Dashboard and login.
   https://dashboard.photonengine.com
- Select the application to upgrade and click "Add Coupon / PUN+".
- Enter your Unity Invoice Number.

Find your Unity Invoice Number in the Unity AssetStore:

https://www.assetstore.unity3d.com/en/#!/account/transactions

From the drop-down select the payment method used in your purchase.

Navigate to your purchase and copy the number following the "#" symbol (excluding the "#" and spaces).

#### 2.2.2 Photon Server SDK

As alternative to the Photon Cloud service, you can run your own server and develop server side logic on top of our "Load Balancing" C# solution. This gives you full control of the server logic.

The Photon Server SDK can be downloaded at this link

Read about how to start the server here.

## **Network Simulation GUI**

Simple GUI element to control the built-in network condition simulation.

The Photon client library can simulate network conditions for lag (message delay) and loss, which can be a good tool for developer when testing with a local server or on near perfect network conditions.

To use it, add the component Photon.Pun.UtilityScripts.PhotonLagSimulationGui to an enabled GameObject in your scene. At runtime, the top left of the screen shows the current roundtrip time (RTT) and the controls for network simulation:

- RTT: The roundtrip time is the average of milliseconds until a message was acknowledged by the server. The variance value (behind the +/-) shows how stable the rtt is (a lower value being better).
- "Sim" toggle: Enables and disables the simulation. A sudden, big change of network conditions might result in disconnects.
- "Lag" slider: Adds a fixed delay to all outgoing and incoming messages. In milliseconds.
- "Jit" slider: Adds a random delay of "up to X milliseconds" per message.
- "Loss" slider: Drops the set percentage of messages. You can expect less than 2% drop in the internet today.

6 Network Simulation GUI

# **Network Statistics GUI**

The PhotonStatsGui is a simple GUI component to track and show network-metrics at runtime.

## 4.0.1 Usage

Just add the Photon.Pun.UtilityScripts.PhotonStatsGui component to any active GameObject in the hierarchy. A window appears (at runtime) and shows the message count.

A few toggles let you configure the window:

- buttons: Show buttons for "stats on", "reset stats" and "to log"
- traffic: Show lower level network traffic (bytes per direction)
- · health: Show timing of sending, dispatches and their longest gaps

#### 4.0.2 Message Statistics

The top most values showns are counter for "messages". Any operation, response and event are counted. Shown are the total count of outgoing, incoming and the sum of those messages as total and as average for the timespan that is tracked.

#### 4.0.2.1 Traffic Statistics

These are the byte and packet counters. Anything that leaves or arrives via network is counted here. Even if there are few messages, they could be huge by accident and still cause less powerful clients to drop connection. You also see that there are packages sent when you don't send messages. They keeps the connection alive.

#### 4.0.2.2 Health Statistics

The block beginning with "longest delta between" is about the performance of your client. We measure how much time passed between consecutive calls of send and dispatch. Usually they should be called ten times per second. If these values go beyond one second, you should check why Update() calls are delayed.

8 Network Statistics GUI

## 4.0.3 Button "Reset"

This resets the stats but keeps tracking them. This is useful to track message counts for different situations.

## 4.0.4 Button "To Log"

Pressing this simply logs the current stat values. This can be useful to have a overview how things evolved or just as reference.

## 4.0.5 Button "Stats On" (Enabling Traffic Stats)

The Photon library can track various network statistics but usually this feature is turned off. The PhotonStatsGui will enable the tracking and show those values.

The "stats on" toggle in the Gui controls if traffic stats are collected at all. The "Traffic Stats On" checkbox in the Inspector is the same value.

# **Public API Module**

The Public API module rounds up the most commonly used classes of PUN.

The classes which are most commonly used, are grouped into a Public API module, which is only a documentation structure. Classes like Photon.Pun.PhotonNetwork and Photon.Pun.MonoBehaviourPunCallbacks are good entry points to learn how to code with PUN.

Typically, classes for internal use are not public but there are a few exceptions to this where access may be of use, if you know what you're doing.

Open the Public API module

10 Public API Module

## **Module Documentation**

## 6.1 Public API

Groups the most important classes that you need to understand early on.

#### **Classes**

· class PhotonNetwork

The main class to use the PhotonNetwork plugin. This class is static.

class PhotonView

A PhotonView identifies an object across the network (viewID) and configures how the controlling client updates remote instances.

struct PhotonMessageInfo

Container class for info about a particular message, RPC or update.

class PhotonStream

This container is used in OnPhotonSerializeView() to either provide incoming data of a PhotonView or for you to provide it.

#### **Enumerations**

• enum ClientState

State values for a client, which handles switching Photon server types, some operations, etc.

• enum PunLogLevel

Used to define the level of logging output created by the PUN classes. Either log errors, info (some more) or full.

enum RpcTarget

Enum of "target" options for RPCs. These define which remote clients get your RPC call.

#### **Functions**

• void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

12 Module Documentation

## 6.1.1 Detailed Description

Groups the most important classes that you need to understand early on.

## **6.1.2 Enumeration Type Documentation**

## 6.1.2.1 ClientState

```
enum ClientState [strong]
```

State values for a client, which handles switching Photon server types, some operations, etc.

#### Enumerator

PeerCreated	Peer is created but not used yet.
Authenticating	Transition state while connecting to a server. On the Photon Cloud this sends the Appld and Authentication Values (UserID).
Authenticated	Not Used.
JoiningLobby	The client sent an OpJoinLobby and if this was done on the Master Server, it will result in. Depending on the lobby, it gets room listings.
JoinedLobby	The client is in a lobby, connected to the MasterServer. Depending on the lobby, it gets room listings.
DisconnectingFromMasterServer	Transition from MasterServer to GameServer.
ConnectingToGameServer	Transition to GameServer (client authenticates and joins/creates a room).
ConnectedToGameServer	Connected to GameServer (going to auth and join game).
Joining	Transition state while joining or creating a room on GameServer.
Joined	The client entered a room. The CurrentRoom and Players are known and you can now raise events.
Leaving	Transition state when leaving a room.
DisconnectingFromGameServer	Transition from GameServer to MasterServer (after leaving a room/game).
ConnectingToMasterServer	Connecting to MasterServer (includes sending authentication values).
Disconnecting	The client disconnects (from any server). This leads to state Disconnected.
Disconnected	The client is no longer connected (to any server). Connect to MasterServer to go on.
ConnectedToMasterServer	Connected to MasterServer. You might use matchmaking or join a lobby now.
ConnectingToNameServer	Client connects to the NameServer. This process includes low level connecting and setting up encryption. When done, state becomes ConnectedToNameServer.
ConnectedToNameServer	Client is connected to the NameServer and established encryption already. You should call OpGetRegions or ConnectToRegionMaster.
DisconnectingFromNameServer	Clients disconnects (specifically) from the NameServer (usually to connect to the MasterServer).
ConnectWithFallbackProtocol	Client was unable to connect to Name Server and will attempt to connect with an alternative network protocol (TCP).

6.1 Public API

## 6.1.2.2 PunLogLevel

```
enum PunLogLevel [strong]
```

Used to define the level of logging output created by the PUN classes. Either log errors, info (some more) or full.

#### Enumerator

ErrorsOnly	Show only errors. Minimal output. Note: Some might be "runtime errors" which you have to expect.
Informational	Logs some of the workflow, calls and results.
Full	Every available log call gets into the console/log. Only use for debugging.

## 6.1.2.3 RpcTarget

```
enum RpcTarget [strong]
```

Enum of "target" options for RPCs. These define which remote clients get your RPC call.

#### Enumerator

All	Sends the RPC to everyone else and executes it immediately on this client. Player who join later will not execute this RPC.
Others	Sends the RPC to everyone else. This client does not execute the RPC. Player who join later will not execute this RPC.
MasterClient	Sends the RPC to MasterClient only. Careful: The MasterClient might disconnect before it executes the RPC and that might cause dropped RPCs.
AllBuffered	Sends the RPC to everyone else and executes it immediately on this client. New players get the RPC when they join as it's buffered (until this client leaves).
OthersBuffered	Sends the RPC to everyone. This client does not execute the RPC. New players get the RPC when they join as it's buffered (until this client leaves).
AllViaServer	Sends the RPC to everyone (including this client) through the server. This client executes the RPC like any other when it received it from the server. Benefit: The server's order of sending the RPCs is the same on all clients.
AllBufferedViaServer	Sends the RPC to everyone (including this client) through the server and buffers it for players joining later. This client executes the RPC like any other when it received it from the server. Benefit: The server's order of sending the RPCs is the same on all clients.

## 6.1.3 Function Documentation

## 6.1.3.1 OnPhotonSerializeView()

14 Module Documentation

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView. PhotonNetwork.SerializationRate affects how often this method is called. PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 
✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implemented in PhotonAnimatorView, CullingHandler, PhotonTransformViewClassic, PhotonTransformView, PhotonRigidbodyView, PhotonRigidbody2DView, and SmoothSyncMovement.

## 6.2 Optional Gui Elements

Useful GUI elements for PUN.

## **Classes**

• class PhotonLagSimulationGui

This MonoBehaviour is a basic GUI for the Photon client's network-simulation feature. It can modify lag (fixed delay), jitter (random lag) and packet loss.

· class PhotonStatsGui

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

## 6.2.1 Detailed Description

Useful GUI elements for PUN.

16 Module Documentation

#### 6.3 Callbacks

Callback Interfaces.

#### Classes

• interface IConnectionCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover: Connection and Regions.

• interface ILobbyCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover the Lobby.

• interface IMatchmakingCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover Matchmaking.

interface IInRoomCallbacks

Collection of "in room" callbacks for the Realtime Api to cover: Players entering or leaving, property updates and Master Client switching.

• interface IOnEventCallback

Event callback for the Realtime Api. Covers events from the server and those sent by clients via OpRaiseEvent.

interface IWebRpcCallback

Interface for "WebRpc" callbacks for the Realtime Api. Currently includes only responses for Web RPCs.

• interface IErrorInfoCallback

Interface for EventCode. ErrorInfo event callback for the Realtime Api.

• interface IPunObservable

Defines the OnPhotonSerializeView method to make it easy to implement correctly for observable scripts.

- interface IPunInstantiateMagicCallback
- class MonoBehaviourPunCallbacks

This class provides a .photonView and all callbacks/events that PUN can call. Override the events/methods you want to use.

## 6.3.1 Detailed Description

Callback Interfaces.

# **Namespace Documentation**

## 7.1 Photon Namespace Reference

## 7.2 Photon.Chat Namespace Reference

#### **Classes**

· class Authentication Values

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

- class ChannelCreationOptions
- class ChannelWellKnownProperties
- class ChatAppSettings

Settings for Photon application(s) and the server to connect to.

class ChatChannel

A channel of communication in Photon Chat, updated by ChatClient and provided as READ ONLY.

class ChatClient

Central class of the Photon Chat API to connect, handle channels and messages.

class ChatEventCode

Wraps up internally used constants in Photon Chat events. You don't have to use them directly usually.

class ChatOperationCode

Wraps up codes for operations used internally in Photon Chat. You don't have to use them directly usually.

· class ChatParameterCode

Wraps up codes for parameters (in operations and events) used internally in Photon Chat. You don't have to use them directly usually.

· class ChatPeer

Provides basic operations of the Photon Chat server. This internal class is used by public ChatClient.

· class ChatUserStatus

Contains commonly used status values for SetOnlineStatus. You can define your own.

class ErrorCode

ErrorCode defines the default codes associated with Photon client/server communication.

• interface IChatClientListener

Callback interface for Chat client side. Contains callback methods to notify your app about updates. Must be provided to new ChatClient in constructor

• class ParameterCode

Class for constants. Codes for parameters of Operations and Events.

## **Enumerations**

• enum ChatDisconnectCause

Enumeration of causes for Disconnects (used in ChatClient.DisconnectedCause).

• enum CustomAuthenticationType : byte

Options for optional "Custom Authentication" services used with Photon. Used by OpAuthenticate after connecting to Photon.

• enum ChatState

Possible states for a Chat Client.

## 7.2.1 Enumeration Type Documentation

#### 7.2.1.1 ChatDisconnectCause

enum ChatDisconnectCause [strong]

Enumeration of causes for Disconnects (used in ChatClient.DisconnectedCause).

Read the individual descriptions to find out what to do about this type of disconnect.

#### Enumerator

None	No error was tracked.
ExceptionOnConnect	OnStatusChanged: The server is not available or the address is wrong. Make sure the port is provided and the server is up.
DisconnectByServerLogic	OnStatusChanged: The server disconnected this client from within the room's logic (the C# code).
DisconnectByServerReasonUnknown	OnStatusChanged: The server disconnected this client for unknown reasons.
ServerTimeout	OnStatusChanged: The server disconnected this client due to timing out (missing acknowledgement from the client).
ClientTimeout	OnStatusChanged: This client detected that the server's responses are not received in due time.
Exception	OnStatusChanged: Some internal exception caused the socket code to fail. Contact Exit Games.
InvalidAuthentication	OnOperationResponse: Authenticate in the Photon Cloud with invalid Appld. Update your subscription or contact Exit Games.
MaxCcuReached	OnOperationResponse: Authenticate (temporarily) failed when using a Photon Cloud subscription without CCU Burst. Update your subscription.
InvalidRegion	OnOperationResponse: Authenticate when the app's Photon Cloud subscription is locked to some (other) region(s). Update your subscription or change region.
OperationNotAllowedInCurrentState	OnOperationResponse: Operation that's (currently) not available for this client (not authorized usually). Only tracked for op Authenticate.
CustomAuthenticationFailed	OnOperationResponse: Authenticate in the Photon Cloud with invalid client values or custom authentication setup in Cloud Dashboard.
AuthenticationTicketExpired	The authentication ticket should provide access to any Photon Cloud server without doing another authentication-service call. However, the ticket expired.
DisconnectByClientLogic	OnStatusChanged: The client disconnected from within the logic (the C# code).  Generated by Doxygen

#### 7.2.1.2 ChatState

enum ChatState [strong]

Possible states for a Chat Client.

#### Enumerator

Uninitialized	Peer is created but not used yet.
ConnectingToNameServer	Connecting to name server.
ConnectedToNameServer	Connected to name server.
Authenticating	Authenticating on current server.
Authenticated	Finished authentication on current server.
DisconnectingFromNameServer	Disconnecting from name server. This is usually a transition from name
	server to frontend server.
ConnectingToFrontEnd	Connecting to frontend server.
ConnectedToFrontEnd	Connected to frontend server.
DisconnectingFromFrontEnd	Disconnecting from frontend server.
QueuedComingFromFrontEnd	Currently not used.
Disconnecting	The client disconnects (from any server).
Disconnected	The client is no longer connected (to any server).
ConnectWithFallbackProtocol	Client was unable to connect to Name Server and will attempt to connect with an alternative network protocol (TCP).

## 7.2.1.3 CustomAuthenticationType

enum CustomAuthenticationType : byte [strong]

Options for optional "Custom Authentication" services used with Photon. Used by OpAuthenticate after connecting to Photon.

## Enumerator

Use a custom authentication service. Currently the only implemented option.
Authenticates users by their Steam Account. Set auth values accordingly!
Authenticates users by their Facebook Account. Set auth values accordingly!
Authenticates users by their Oculus Account and token.
Authenticates users by their PSN Account and token on PS4.
Authenticates users by their Xbox Account and XSTS token.
Authenticates users by their HTC Viveport Account and user token. Set AuthGetParameters
to "userToken=[userToken]"
Authenticates users by their NSA ID.
Authenticates users by their PSN Account and token on PS5.
Disables custom authentication. Same as not providing any AuthenticationValues for
connect (more precisely for: OpAuthenticate).

## 7.3 Photon.Pun Namespace Reference

#### **Classes**

class CustomTypes

Internally used class, containing de/serialization method for PUN specific classes.

· class DefaultPool

The default implementation of a PrefabPool for PUN, which actually Instantiates and Destroys GameObjects but pools a resource.

- struct InstantiateParameters
- interface IOnPhotonViewControllerChange

This interface defines a callback for changes to the PhotonView's controller.

• interface IOnPhotonViewOwnerChange

This interface defines a callback for changes to the PhotonView's owner.

interface IOnPhotonViewPreNetDestroy

This interface defines a callback which fires prior to the PhotonNetwork destroying the PhotonView and Gameobject.

interface IPhotonViewCallback

Empty Base class for all PhotonView callbacks.

- interface IPunInstantiateMagicCallback
- interface IPunObservable

Defines the OnPhotonSerializeView method to make it easy to implement correctly for observable scripts.

interface IPunOwnershipCallbacks

Global Callback interface for ownership changes. These callbacks will fire for changes to ANY PhotonView that changes. Consider using IOnPhotonViewControllerChange for callbacks from a specific PhotonView.

• interface IPunPrefabPool

Defines an interface for object pooling, used in PhotonNetwork.Instantiate and PhotonNetwork.Destroy.

· class MonoBehaviourPun

This class adds the property photonView, while logging a warning when your game still uses the networkView.

class MonoBehaviourPunCallbacks

This class provides a .photonView and all callbacks/events that PUN can call. Override the events/methods you want to use.

- class NestedComponentUtilities
- · class PhotonAnimatorView

This class helps you to synchronize Mecanim animations Simply add the component to your GameObject and make sure that the PhotonAnimatorView is added to the list of observed components

· class PhotonHandler

Internal MonoBehaviour that allows Photon to run an Update loop.

· struct PhotonMessageInfo

Container class for info about a particular message, RPC or update.

· class PhotonNetwork

The main class to use the PhotonNetwork plugin. This class is static.

- · class PhotonRigidbody2DView
- · class PhotonRigidbodyView
- class PhotonStream

This container is used in OnPhotonSerializeView() to either provide incoming data of a PhotonView or for you to provide it.

· class PhotonStreamQueue

The PhotonStreamQueue helps you poll object states at higher frequencies than what PhotonNetwork. SendRate dictates and then sends all those states at once when Serialize() is called. On the receiving end you can call Deserialize() and then the stream will roll out the received object states in the same order and timeStep they were recorded in.

- · class PhotonTransformView
- class PhotonTransformViewClassic

This class helps you to synchronize position, rotation and scale of a GameObject. It also gives you many different options to make the synchronized values appear smooth, even when the data is only send a couple of times per second. Simply add the component to your GameObject and make sure that the PhotonTransformViewClassic is added to the list of observed components

- class PhotonTransformViewPositionControl
- class PhotonTransformViewPositionModel
- · class PhotonTransformViewRotationControl
- class PhotonTransformViewRotationModel
- class PhotonTransformViewScaleControl
- class PhotonTransformViewScaleModel
- class PhotonView

A PhotonView identifies an object across the network (viewID) and configures how the controlling client updates remote instances.

· class PunEvent

Defines Photon event-codes as used by PUN.

class PunExtensions

Small number of extension methods that make it easier for PUN to work cross-Unity-versions.

class PunRPC

Replacement for RPC attribute with different name. Used to flag methods as remote-callable.

- class SceneManagerHelper
- class ServerSettings

Collection of connection-relevant settings, used internally by PhotonNetwork. ConnectUsingSettings.

## **Typedefs**

- using **Debug** = UnityEngine.Debug
- using **Hashtable** = ExitGames.Client.Photon.Hashtable
- using **SupportClassPun** = ExitGames.Client.Photon.SupportClass

#### **Enumerations**

• enum ConnectMethod

Which PhotonNetwork method was called to connect (which influences the regions we want pinged).

enum PunLogLevel

Used to define the level of logging output created by the PUN classes. Either log errors, info (some more) or full.

enum RpcTarget

Enum of "target" options for RPCs. These define which remote clients get your RPC call.

- enum ViewSynchronization
- enum OwnershipOption

Options to define how Ownership Transfer is handled per PhotonView.

#### 7.3.1 Enumeration Type Documentation

#### 7.3.1.1 ConnectMethod

enum ConnectMethod [strong]

Which PhotonNetwork method was called to connect (which influences the regions we want pinged).

PhotonNetwork.ConnectUsingSettings will call either ConnectToMaster, ConnectToRegion or ConnectToBest, depending on the settings.

#### 7.3.1.2 OwnershipOption

enum OwnershipOption [strong]

Options to define how Ownership Transfer is handled per PhotonView.

This setting affects how RequestOwnership and TransferOwnership work at runtime.

#### Enumerator

Fixed	Ownership is fixed. Instantiated objects stick with their creator, room objects always belong to the
	Master Client.
Takeover	Ownership can be taken away from the current owner who can't object.
Request Ownership can be requested with PhotonView.RequestOwnership but the current ownership	
	agree to give up ownership. The current owner has to implement
	IPunCallbacks.OnOwnershipRequest to react to the ownership request.

## 7.4 Photon.Pun.UtilityScripts Namespace Reference

#### **Classes**

· class ButtonInsideScrollList

Button inside scroll list will stop scrolling ability of scrollRect container, so that when pressing down on a button and draggin up and down will not affect scrolling. this doesn't do anything if no scrollRect component found in Parent Hierarchy.

· class CellTree

Represents the tree accessible from its root node.

class CellTreeNode

Represents a single node of the tree.

· class ConnectAndJoinRandom

Simple component to call ConnectUsingSettings and to get into a PUN room easily.

class CountdownTimer

This is a basic, network-synced CountdownTimer based on properties.

· class CullArea

Represents the cull area used for network culling.

· class CullingHandler

Handles the network culling.

· class EventSystemSpawner

Event system spawner. Will add an EventSystem GameObject with an EventSystem component and a Standalone ← InputModule component. Use this in additive scene loading context where you would otherwise get a "Multiple EventSystem in scene... this is not supported" error from Unity.

• class GraphicToggleIsOnTransition

Use this on toggles texts to have some color transition on the text depending on the isOn State.

- interface IPunTurnManagerCallbacks
- · class MoveByKeys

Very basic component to move a GameObject by WASD and Space.

class OnClickDestroy

Destroys the networked GameObject either by PhotonNetwork. Destroy or by sending an RPC which calls Object. ← Destroy().

· class OnClickInstantiate

Instantiates a networked GameObject on click.

class OnClickRpc

This component will instantiate a network GameObject when in a room and the user click on that component's GameObject. Uses PhysicsRaycaster for positioning.

class OnEscapeQuit

This component will quit the application when escape key is pressed

· class OnJoinedInstantiate

This component will instantiate a network GameObject when a room is joined

class OnPointerOverTooltip

Set focus to a given photonView when pointed is over

class OnStartDelete

This component will destroy the GameObject it is attached to (in Start()).

class PhotonLagSimulationGui

This MonoBehaviour is a basic GUI for the Photon client's network-simulation feature. It can modify lag (fixed delay), jitter (random lag) and packet loss.

· class PhotonStatsGui

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

- · class PhotonTeam
- class PhotonTeamExtensions

Extension methods for the Player class that make use of PhotonTeamsManager.

· class PhotonTeamsManager

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

class PlayerNumbering

Implements consistent numbering in a room/game with help of room properties. Access them by Player.GetPlayer← Number() extension.

• class PlayerNumberingExtensions

Extension used for PlayerRoomIndexing and Player class.

class PointedAtGameObjectInfo

Display ViewId, OwnerActorNr, IsCeneView and IsMine when clicked.

class PunPlayerScores

Scoring system for PhotonPlayer

class PunTeams

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

class PunTurnManager

Pun turnBased Game manager. Provides an Interface (IPunTurnManagerCallbacks) for the typical turn flow and logic, between players Provides Extensions for Player, Room and RoomInfo to feature dedicated api for TurnBased Needs

- class ScoreExtensions
- class SmoothSyncMovement

Smoothed out movement for network gameobjects

· class StatesGui

Output detailed information about Pun Current states, using the old Unity UI framework.

class TabViewManager

Tab view manager. Handles Tab views activation and deactivation, and provides a Unity Event Callback when a tab was selected.

class TeamExtensions

Extension used for PunTeams and Player class. Wraps access to the player's custom property.

• class TextButtonTransition

Use this on Button texts to have some color transition on the text as well without corrupting button's behaviour.

class TextToggleIsOnTransition

Use this on toggles texts to have some color transition on the text depending on the isOn State.

class TurnExtensions

## 7.5 Photon.Realtime Namespace Reference

#### **Classes**

· class ActorProperties

Class for constants. These (byte) values define "well known" properties for an Actor / Player.

class AppSettings

Settings for Photon application(s) and the server to connect to.

· class Authentication Values

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

class ConnectionCallbacksContainer

Container type for callbacks defined by IConnectionCallbacks. See LoadBalancingCallbackTargets.

- · class ConnectionHandler
- class EnterRoomParams

Parameters for creating rooms.

class ErrorCode

ErrorCode defines the default codes associated with Photon client/server communication.

· class ErrorInfo

Class wrapping the received EventCode. ErrorInfo event.

· class ErrorInfoCallbacksContainer

Container type for callbacks defined by IErrorInfoCallback. See LoadBalancingClient.ErrorInfoCallbackTargets.

class EventCode

Class for constants. These values are for events defined by Photon LoadBalancing.

class Extensions

This static class defines some useful extension methods for several existing classes (e.g. Vector3, float and others).

class FindFriendsOptions

Options for OpFindFriends can be combined to filter which rooms of friends are returned.

class FriendInfo

Used to store info about a friend's online state and in which room he/she is.

class GamePropertyKey

Class for constants. These (byte) values are for "well known" room/game properties used in Photon LoadBalancing.

• interface IConnectionCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover: Connection and Regions.

interface IErrorInfoCallback

Interface for EventCode. ErrorInfo event callback for the Realtime Api.

· interface IInRoomCallbacks

Collection of "in room" callbacks for the Realtime Api to cover: Players entering or leaving, property updates and Master Client switching.

· interface ILobbyCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover the Lobby.

interface IMatchmakingCallbacks

Collection of "organizational" callbacks for the Realtime Api to cover Matchmaking.

class InRoomCallbacksContainer

Container type for callbacks defined by IInRoomCallbacks. See InRoomCallbackTargets.

• interface IOnEventCallback

Event callback for the Realtime Api. Covers events from the server and those sent by clients via OpRaiseEvent.

interface IWebRpcCallback

Interface for "WebRpc" callbacks for the Realtime Api. Currently includes only responses for Web RPCs.

· class LoadBalancingClient

This class implements the Photon LoadBalancing workflow by using a LoadBalancingPeer. It keeps a state and will automatically execute transitions between the Master and Game Servers.

· class LoadBalancingPeer

A LoadBalancingPeer provides the operations and enum definitions needed to use the LoadBalancing server application which is also used in Photon Cloud.

· class LobbyCallbacksContainer

Container type for callbacks defined by ILobbyCallbacks. See LobbyCallbackTargets.

· class MatchMakingCallbacksContainer

Container type for callbacks defined by IMatchmakingCallbacks. See MatchMakingCallbackTargets.

class OperationCode

Class for constants. Contains operation codes.

class OpJoinRandomRoomParams

Parameters for the matchmaking of JoinRandomRoom and JoinRandomOrCreateRoom.

· class ParameterCode

Class for constants. Codes for parameters of Operations and Events.

class PhotonAppSettings

Collection of connection-relevant settings, used internally by PhotonNetwork.ConnectUsingSettings.

class PhotonPing

Abstract implementation of PhotonPing, ase for pinging servers to find the "Best Region".

· struct PhotonPortDefinition

Container for port definitions.

class PingMono

Uses C# Socket class from System.Net.Sockets (as Unity usually does).

class Player

Summarizes a "player" within a room, identified (in that room) by ID (or "actorNumber").

• class RaiseEventOptions

Aggregates several less-often used options for operation RaiseEvent. See field descriptions for usage details.

- class Region
- · class RegionHandler

Provides methods to work with Photon's regions (Photon Cloud) and can be use to find the one with best ping.

- class RegionPinger
- class Room

This class represents a room a client joins/joined.

• class RoomInfo

A simplified room with just the info required to list and join, used for the room listing in the lobby. The properties are not settable (IsOpen, MaxPlayers, etc).

class RoomOptions

Wraps up common room properties needed when you create rooms. Read the individual entries for more details.

· class SupportLogger

Helper class to debug log basic information about Photon client and vital traffic statistics.

class TypedLobby

Refers to a specific lobby on the server.

· class TypedLobbyInfo

Info for a lobby on the server. Used when LoadBalancingClient.EnableLobbyStatistics is true.

class WebFlags

Optional flags to be used in Photon client SDKs with Op RaiseEvent and Op SetProperties. Introduced mainly for webhooks 1.2 to control behavior of forwarded HTTP requests.

class WebRpcCallbacksContainer

Container type for callbacks defined by IWebRpcCallback. See WebRpcCallbackTargets.

class WebRpcResponse

Reads an operation response of a WebRpc and provides convenient access to most common values.

## **Typedefs**

- using **SupportClass** = ExitGames.Client.Photon.SupportClass
- using **Stopwatch** = System.Diagnostics.Stopwatch

#### **Enumerations**

· enum ClientState

State values for a client, which handles switching Photon server types, some operations, etc.

enum DisconnectCause

Enumeration of causes for Disconnects (used in LoadBalancingClient.DisconnectedCause).

enum ServerConnection

Available server (types) for internally used field: server.

enum ClientAppType

Defines which sort of app the LoadBalancingClient is used for: Realtime or Voice.

enum EncryptionMode

Defines how the communication gets encrypted.

enum JoinMode : byte

Defines possible values for OpJoinRoom and OpJoinOrCreate. It tells the server if the room can be only be joined normally, created implicitly or found on a web-service for Turnbased games.

• enum MatchmakingMode : byte

Options for matchmaking rules for OpJoinRandom.

• enum ReceiverGroup : byte

Lite - OpRaiseEvent lets you chose which actors in the room should receive events. By default, events are sent to "Others" but you can overrule this.

· enum EventCaching: byte

Lite - OpRaiseEvent allows you to cache events and automatically send them to joining players in a room. Events are cached per event code and player: Event 100 (example!) can be stored once per player. Cached events can be modified, replaced and removed.

• enum PropertyTypeFlag: byte

Flags for "types of properties", being used as filter in OpGetProperties.

• enum LobbyType : byte

Types of lobbies define their behaviour and capabilities. Check each value for details.

• enum AuthModeOption

Options for authentication modes. From "classic" auth on each server to AuthOnce (on NameServer).

enum CustomAuthenticationType : byte

Options for optional "Custom Authentication" services used with Photon. Used by OpAuthenticate after connecting to Photon.

#### 7.5.1 Enumeration Type Documentation

## 7.5.1.1 AuthModeOption

```
enum AuthModeOption [strong]
```

Options for authentication modes. From "classic" auth on each server to AuthOnce (on NameServer).

#### 7.5.1.2 ClientAppType

```
enum ClientAppType [strong]
```

Defines which sort of app the LoadBalancingClient is used for: Realtime or Voice.

Realtime	Realtime apps are for gaming / interaction. Also used by PUN 2.
Voice	Voice apps stream audio.

## 7.5.1.3 CustomAuthenticationType

```
enum CustomAuthenticationType : byte [strong]
```

Options for optional "Custom Authentication" services used with Photon. Used by OpAuthenticate after connecting to Photon.

## Enumerator

Custom	Use a custom authentication service. Currently the only implemented option.
Steam	Authenticates users by their Steam Account. Set auth values accordingly!
Facebook	Authenticates users by their Facebook Account. Set auth values accordingly!
Oculus	Authenticates users by their Oculus Account and token.
PlayStation4	Authenticates users by their PSN Account and token on PS4.
Xbox	Authenticates users by their Xbox Account and XSTS token.
Viveport	Authenticates users by their HTC Viveport Account and user token. Set AuthGetParameters to "userToken=[userToken]"
NintendoSwitch	Authenticates users by their NSA ID.
PlayStation5	Authenticates users by their PSN Account and token on PS5.
None	Disables custom authentication. Same as not providing any AuthenticationValues for connect (more precisely for: OpAuthenticate).

## 7.5.1.4 DisconnectCause

```
enum DisconnectCause [strong]
```

Enumeration of causes for Disconnects (used in LoadBalancingClient.DisconnectedCause).

Read the individual descriptions to find out what to do about this type of disconnect.

## Enumerator

None	No error was tracked.
ExceptionOnConnect	OnStatusChanged: The server is not available or the address is wrong. Make sure the port is provided and the server is up.
DnsExceptionOnConnect	OnStatusChanged: Dns resolution for a hostname failed. The exception for this is being catched and logged with error level.
ServerAddressInvalid	OnStatusChanged: The server address was parsed as IPv4 illegally. An illegal address would be e.g. 192.168.1.300. IPAddress.TryParse() will let this pass but our check won't.

Exception	OnStatusChanged: Some internal exception caused the socket code to fail. This may happen if you attempt to connect locally but the server is not available. In doubt: Contact Exit Games.
ServerTimeout	OnStatusChanged: The server disconnected this client due to timing out (missing acknowledgement from the client).
ClientTimeout	OnStatusChanged: This client detected that the server's responses are not received in due time.
DisconnectByServerLogic	OnStatusChanged: The server disconnected this client from within the room's logic (the C# code).
DisconnectByServerReasonUnknown	OnStatusChanged: The server disconnected this client for unknown reasons.
InvalidAuthentication	OnOperationResponse: Authenticate in the Photon Cloud with invalid Appld. Update your subscription or contact Exit Games.
CustomAuthenticationFailed	OnOperationResponse: Authenticate in the Photon Cloud with invalid client values or custom authentication setup in Cloud Dashboard.
AuthenticationTicketExpired	The authentication ticket should provide access to any Photon Cloud server without doing another authentication-service call. However, the ticket expired.
MaxCcuReached	OnOperationResponse: Authenticate (temporarily) failed when using a Photon Cloud subscription without CCU Burst. Update your subscription.
InvalidRegion	OnOperationResponse: Authenticate when the app's Photon Cloud subscription is locked to some (other) region(s). Update your subscription or master server address.
OperationNotAllowedInCurrentState	OnOperationResponse: Operation that's (currently) not available for this client (not authorized usually). Only tracked for op Authenticate.
DisconnectByClientLogic	OnStatusChanged: The client disconnected from within the logic (the C# code).
DisconnectByOperationLimit	The client called an operation too frequently and got disconnected due to hitting the OperationLimit. This triggers a client-side disconnect, too. To protect the server, some operations have a limit. When an OperationResponse fails with <a href="ErrorCode.OperationLimitReached">ErrorCode.OperationLimitReached</a> , the client disconnects.
DisconnectByDisconnectMessage	The client received a "Disconnect Message" from the server. Check the debug logs for details.

## 7.5.1.5 EncryptionMode

enum EncryptionMode [strong]

Defines how the communication gets encrypted.

## Enumerator

PayloadEncryption	This is the default encryption mode: Messages get encrypted only on demand (when you send operations with the "encrypt" parameter set to true).
DatagramEncryption	With this encryption mode for UDP, the connection gets setup and all further datagrams get encrypted almost entirely. On-demand message encryption (like in PayloadEncryption) is unavailable.

DatagramEncryptionRandomSequence	With this encryption mode for UDP, the connection gets setup with
	random sequence numbers and all further datagrams get encrypted
	almost entirely. On-demand message encryption (like in
	PayloadEncryption) is unavailable.
DatagramEncryptionGCM	Datagram Encryption with GCM.

#### 7.5.1.6 EventCaching

```
enum EventCaching : byte [strong]
```

Lite - OpRaiseEvent allows you to cache events and automatically send them to joining players in a room. Events are cached per event code and player: Event 100 (example!) can be stored once per player. Cached events can be modified, replaced and removed.

Caching works only combination with ReceiverGroup options Others and All.

#### Enumerator

DoNotCache	Default value (not sent).
MergeCache	Will merge this event's keys with those already cached.
ReplaceCache	Replaces the event cache for this eventCode with this event's content.
RemoveCache	Removes this event (by eventCode) from the cache.
AddToRoomCache	Adds an event to the room's cache
AddToRoomCacheGlobal	Adds this event to the cache for actor 0 (becoming a "globally owned" event in the cache).
RemoveFromRoomCache	Remove fitting event from the room's cache.
RemoveFromRoomCacheForActorsLeft	Removes events of players who already left the room (cleaning up).
SliceIncreaseIndex	Increase the index of the sliced cache.
SliceSetIndex	Set the index of the sliced cache. You must set RaiseEventOptions.CacheSliceIndex for this.
SlicePurgeIndex	Purge cache slice with index. Exactly one slice is removed from cache. You must set RaiseEventOptions.CacheSliceIndex for this.
SlicePurgeUpToIndex	Purge cache slices with specified index and anything lower than that. You must set RaiseEventOptions.CacheSliceIndex for this.

#### 7.5.1.7 JoinMode

```
enum JoinMode : byte [strong]
```

Defines possible values for OpJoinRoom and OpJoinOrCreate. It tells the server if the room can be only be joined normally, created implicitly or found on a web-service for Turnbased games.

These values are not directly used by a game but implicitly set.

Default	Regular join. The room must exist.
CreateIfNotExists	Join or create the room if it's not existing. Used for OpJoinOrCreate for example.
JoinOrRejoin	The room might be out of memory and should be loaded (if possible) from a Turnbased
	web-service.
RejoinOnly	Only re-join will be allowed. If the user is not yet in the room, this will fail.

## 7.5.1.8 LobbyType

```
enum LobbyType : byte [strong]
```

Types of lobbies define their behaviour and capabilities. Check each value for details.

Values of this enum must be matched by the server.

#### Enumerator

Default	Standard type and behaviour: While joined to this lobby clients get room-lists and JoinRandomRoom can use a simple filter to match properties (perfectly).
SqlLobby	This lobby type lists rooms like Default but JoinRandom has a parameter for SQL-like "where" clauses for filtering. This allows bigger, less, or and and combinations.
AsyncRandomLobby This lobby does not send lists of games. It is only used for OpJoinRandomRoom. keeps rooms available for a while when there are only inactive users left.	

## 7.5.1.9 MatchmakingMode

```
enum MatchmakingMode : byte [strong]
```

Options for matchmaking rules for OpJoinRandom.

#### Enumerator

FillRoom	Fills up rooms (oldest first) to get players together as fast as possible. Default. Makes most sense with MaxPlayers $>$ 0 and games that can only start with more players.
SerialMatching	Distributes players across available rooms sequentially but takes filter into account. Without filter, rooms get players evenly distributed.
RandomMatching	Joins a (fully) random room. Expected properties must match but aside from this, any available room might be selected.

## 7.5.1.10 PropertyTypeFlag

```
enum PropertyTypeFlag : byte [strong]
```

Flags for "types of properties", being used as filter in OpGetProperties.

#### Enumerator

None	(0x00) Flag type for no property type.
Game	(0x01) Flag type for game-attached properties.
Actor	(0x02) Flag type for actor related propeties.
GameAndActor	(0x01) Flag type for game AND actor properties. Equal to 'Game'

## 7.5.1.11 ReceiverGroup

```
enum ReceiverGroup : byte [strong]
```

Lite - OpRaiseEvent lets you chose which actors in the room should receive events. By default, events are sent to "Others" but you can overrule this.

#### Enumerator

Others	Default value (not sent). Anyone else gets my event.
All	Everyone in the current room (including this peer) will get this event.
MasterClient	The server sends this event only to the actor with the lowest actorNumber. The "master client" does not have special rights but is the one who is in this room the longest time.

## 7.5.1.12 ServerConnection

```
enum ServerConnection [strong]
```

Available server (types) for internally used field: server.

Photon uses 3 different roles of servers: Name Server, Master Server and Game Server.

#### Enumerator

MasterServer	This server is where matchmaking gets done and where clients can get lists of rooms in
	lobbies.
GameServer	This server handles a number of rooms to execute and relay the messages between players
	(in a room).
NameServer	This server is used initially to get the address (IP) of a Master Server for a specific region. Not used for Photon OnPremise (self hosted).
	doca for Friction Chi Tollinge (Son Hostea).

# **Chapter 8**

# **Class Documentation**

# 8.1 ActorProperties Class Reference

Class for constants. These (byte) values define "well known" properties for an Actor / Player.

# **Static Public Attributes**

```
• const byte PlayerName = 255
```

(255) Name of a player/actor.

• const byte Islnactive = 254

(254) Tells you if the player is currently in this game (getting events live).

• const byte UserId = 253

(253) Userld of the player. Sent when room gets created with RoomOptions. PublishUserld = true.

# 8.1.1 Detailed Description

Class for constants. These (byte) values define "well known" properties for an Actor / Player.

These constants are used internally. "Custom properties" have to use a string-type as key. They can be assigned at will.

## 8.1.2 Member Data Documentation

#### 8.1.2.1 Islnactive

```
const byte IsInactive = 254 [static]
```

(254) Tells you if the player is currently in this game (getting events live).

A server-set value for async games, where players can leave the game and return later.

#### 8.1.2.2 PlayerName

```
const byte PlayerName = 255 [static]
```

(255) Name of a player/actor.

#### 8.1.2.3 UserId

```
const byte UserId = 253 [static]
```

(253) UserId of the player. Sent when room gets created with RoomOptions.PublishUserId = true.

# 8.2 AppSettings Class Reference

Settings for Photon application(s) and the server to connect to.

#### **Public Member Functions**

• string ToStringFull ()

ToString but with more details.

AppSettings CopyTo (AppSettings d)

#### **Static Public Member Functions**

static bool IsAppId (string val)

Checks if a string is a Guid by attempting to create one.

#### **Public Attributes**

string AppldRealtime

Appld for Realtime or PUN.

string AppldChat

Appld for the Chat Api.

string AppldVoice

Appld for use in the Voice Api.

string AppVersion

The AppVersion can be used to identify builds and will split the AppId distinct "Virtual AppIds" (important for matchmaking).

• bool UseNameServer = true

If false, the app will attempt to connect to a Master Server (which is obsolete but sometimes still necessary).

string FixedRegion

Can be set to any of the Photon Cloud's region names to directly connect to that region.

string BestRegionSummaryFromStorage

Set to a previous BestRegionSummary value before connecting.

string Server

The address (hostname or IP) of the server to connect to.

int Port

If not null, this sets the port of the first Photon server to connect to (that will "forward" the client as needed).

string ProxyServer

The address (hostname or IP and port) of the proxy server.

• ConnectionProtocol Protocol = ConnectionProtocol.Udp

The network level protocol to use.

• bool EnableProtocolFallback = true

Enables a fallback to another protocol in case a connect to the Name Server fails.

• AuthModeOption AuthMode = AuthModeOption.Auth

Defines how authentication is done. On each system, once or once via a WSS connection (safe).

· bool EnableLobbyStatistics

If true, the client will request the list of currently available lobbies.

DebugLevel NetworkLogging = DebugLevel.ERROR

Log level for the network lib.

### **Properties**

• bool IsMasterServerAddress [get]

If true, the Server field contains a Master Server address (if any address at all).

• bool IsBestRegion [get]

If true, the client should fetch the region list from the Name Server and find the one with best ping.

• bool IsDefaultNameServer [get]

If true, the default nameserver address for the Photon Cloud should be used.

• bool IsDefaultPort [get]

If true, the default ports for a protocol will be used.

#### 8.2.1 Detailed Description

Settings for Photon application(s) and the server to connect to.

This is Serializable for Unity, so it can be included in ScriptableObject instances.

### 8.2.2 Member Function Documentation

#### 8.2.2.1 IsAppld()

Checks if a string is a Guid by attempting to create one.

# Parameters

val The potential guid to check.

#### Returns

True if new Guid(val) did not fail.

# 8.2.2.2 ToStringFull()

```
string ToStringFull ( )
```

ToString but with more details.

### 8.2.3 Member Data Documentation

#### 8.2.3.1 AppldChat

string AppIdChat

Appld for the Chat Api.

# 8.2.3.2 AppldRealtime

string AppIdRealtime

Appld for Realtime or PUN.

# 8.2.3.3 AppldVoice

string AppIdVoice

Appld for use in the Voice Api.

# 8.2.3.4 AppVersion

string AppVersion

The AppVersion can be used to identify builds and will split the AppId distinct "Virtual AppIds" (important for matchmaking).

#### 8.2.3.5 AuthMode

AuthModeOption AuthMode = AuthModeOption.Auth

Defines how authentication is done. On each system, once or once via a WSS connection (safe).

#### 8.2.3.6 BestRegionSummaryFromStorage

string BestRegionSummaryFromStorage

Set to a previous BestRegionSummary value before connecting.

This is a value used when the client connects to the "Best Region". If this is null or empty, all regions gets pinged. Providing a previous summary on connect, speeds up best region selection and makes the previously selected region "sticky".

Unity clients should store the BestRegionSummary in the PlayerPrefs. You can store the new result by implementing IConnectionCallbacks.OnConnectedToMaster. If LoadBalancingClient.SummaryToCache is not null, store this string. To avoid storing the value multiple times, you could set SummaryToCache to null.

### 8.2.3.7 EnableLobbyStatistics

bool EnableLobbyStatistics

If true, the client will request the list of currently available lobbies.

#### 8.2.3.8 EnableProtocolFallback

bool EnableProtocolFallback = true

Enables a fallback to another protocol in case a connect to the Name Server fails.

See: LoadBalancingClient.EnableProtocolFallback.

### 8.2.3.9 FixedRegion

string FixedRegion

Can be set to any of the Photon Cloud's region names to directly connect to that region.

if this IsNullOrEmpty() AND UseNameServer == true, use BestRegion. else, use a server

#### 8.2.3.10 NetworkLogging

DebugLevel NetworkLogging = DebugLevel.ERROR

Log level for the network lib.

#### 8.2.3.11 Port

int Port

If not null, this sets the port of the first Photon server to connect to (that will "forward" the client as needed).

#### 8.2.3.12 Protocol

ConnectionProtocol Protocol = ConnectionProtocol.Udp

The network level protocol to use.

# 8.2.3.13 ProxyServer

string ProxyServer

The address (hostname or IP and port) of the proxy server.

#### 8.2.3.14 Server

string Server

The address (hostname or IP) of the server to connect to.

#### 8.2.3.15 UseNameServer

bool UseNameServer = true

If false, the app will attempt to connect to a Master Server (which is obsolete but sometimes still necessary).

if true, Server points to a NameServer (or is null, using the default), else it points to a MasterServer.

# 8.2.4 Property Documentation

#### 8.2.4.1 IsBestRegion

```
bool IsBestRegion [get]
```

If true, the client should fetch the region list from the Name Server and find the one with best ping.

See "Best Region" in the online docs.

#### 8.2.4.2 IsDefaultNameServer

```
bool IsDefaultNameServer [get]
```

If true, the default nameserver address for the Photon Cloud should be used.

### 8.2.4.3 IsDefaultPort

```
bool IsDefaultPort [get]
```

If true, the default ports for a protocol will be used.

#### 8.2.4.4 IsMasterServerAddress

```
bool IsMasterServerAddress [get]
```

If true, the Server field contains a Master Server address (if any address at all).

# 8.3 Authentication Values Class Reference

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

#### **Public Member Functions**

AuthenticationValues ()

Creates empty auth values without any info.

· AuthenticationValues (string userId)

Creates minimal info about the user. If this is authenticated or not, depends on the set AuthType.

virtual void SetAuthPostData (string stringData)

Sets the data to be passed-on to the auth service via POST.

virtual void SetAuthPostData (byte[] byteData)

Sets the data to be passed-on to the auth service via POST.

virtual void SetAuthPostData (Dictionary < string, object > dictData)

Sets data to be passed-on to the auth service as Json (Content-Type: "application/json") via Post.

virtual void AddAuthParameter (string key, string value)

Adds a key-value pair to the get-parameters used for Custom Auth (AuthGetParameters).

• override string ToString ()

Transform this object into string.

AuthenticationValues CopyTo (AuthenticationValues copy)

Make a copy of the current object.

### **Properties**

• CustomAuthenticationType AuthType [get, set]

The type of authentication provider that should be used. Defaults to None (no auth whatsoever).

• string AuthGetParameters [get, set]

This string must contain any (http get) parameters expected by the used authentication service. By default, username and token.

object AuthPostData [get]

Data to be passed-on to the auth service via POST. Default: null (not sent). Either string or byte[] (see setters).

• object Token [get, set]

Internal **Photon token**. After initial authentication, **Photon** provides a token for this client, subsequently used as (cached) validation.

• string Userld [get, set]

The Userld should be a unique identifier per user. This is for finding friends, etc..

#### 8.3.1 Detailed Description

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

On Photon, user authentication is optional but can be useful in many cases. If you want to FindFriends, a unique ID per user is very practical.

There are basically three options for user authentication: None at all, the client sets some Userld or you can use some account web-service to authenticate a user (and set the Userld server-side).

Custom Authentication lets you verify end-users by some kind of login or token. It sends those values to Photon which will verify them before granting access or disconnecting the client.

The AuthValues are sent in OpAuthenticate when you connect, so they must be set before you connect. If the AuthValues.UserId is null or empty when it's sent to the server, then the Photon Server assigns a UserId!

The Photon Cloud Dashboard will let you enable this feature and set important server values for it. https ← ://dashboard.photonengine.com

# 8.3.2 Constructor & Destructor Documentation

# 8.3.2.1 AuthenticationValues() [1/2]

```
AuthenticationValues ( )
```

Creates empty auth values without any info.

#### 8.3.2.2 AuthenticationValues() [2/2]

```
AuthenticationValues ( string userId )
```

Creates minimal info about the user. If this is authenticated or not, depends on the set AuthType.

#### **Parameters**

user⊷	Some UserId to set in Photon.	
ld		

#### 8.3.3 Member Function Documentation

# 8.3.3.1 AddAuthParameter()

```
virtual void AddAuthParameter ( string \ key, string \ value \ ) \quad [virtual]
```

Adds a key-value pair to the get-parameters used for Custom Auth (AuthGetParameters).

This method does uri-encoding for you.

# **Parameters**

key	Key for the value to set.
value	Some value relevant for Custom Authentication.

### 8.3.3.2 CopyTo()

```
AuthenticationValues CopyTo ( {\tt AuthenticationValues}\ copy\ {\tt )}
```

Make a copy of the current object.

#### **Parameters**

```
copy The object to be copied into.
```

#### **Returns**

The copied object.

### 8.3.3.3 SetAuthPostData() [1/3]

Sets the data to be passed-on to the auth service via POST.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

ſ	byteData	Binary token / auth-data to pass on.	]
---	----------	--------------------------------------	---

# 8.3.3.4 SetAuthPostData() [2/3]

Sets data to be passed-on to the auth service as Json (Content-Type: "application/json") via Post.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

dictData	A authentication-data dictionary will be converted to Json and passed to the Auth webservice via
	HTTP Post.

#### 8.3.3.5 SetAuthPostData() [3/3]

Sets the data to be passed-on to the auth service via POST.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

stringData	String data to be used in the body of the POST request. Null or empty string will set AuthPostData
	to null.

### 8.3.3.6 ToString()

```
override string ToString ( )
```

Transform this object into string.

#### Returns

string representation of this object.

# 8.3.4 Property Documentation

### 8.3.4.1 AuthGetParameters

```
string AuthGetParameters [get], [set]
```

This string must contain any (http get) parameters expected by the used authentication service. By default, user-name and token.

Maps to operation parameter 216. Standard http get parameters are used here and passed on to the service that's defined in the server (Photon Cloud Dashboard).

#### 8.3.4.2 AuthPostData

```
object AuthPostData [get]
```

Data to be passed-on to the auth service via POST. Default: null (not sent). Either string or byte[] (see setters).

Maps to operation parameter 214.

#### 8.3.4.3 AuthType

```
CustomAuthenticationType AuthType [get], [set]
```

The type of authentication provider that should be used. Defaults to None (no auth whatsoever).

Several auth providers are available and CustomAuthenticationType.Custom can be used if you build your own service.

# 8.3.4.4 Token

```
object Token [get], [set]
```

Internal **Photon token**. After initial authentication, **Photon** provides a token for this client, subsequently used as (cached) validation.

Any token for custom authentication should be set via SetAuthPostData or AddAuthParameter.

#### 8.3.4.5 UserId

```
string UserId [get], [set]
```

The Userld should be a unique identifier per user. This is for finding friends, etc..

See remarks of AuthValues for info about how this is set and used.

# 8.4 Authentication Values Class Reference

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

### **Public Member Functions**

• AuthenticationValues ()

Creates empty auth values without any info.

• AuthenticationValues (string userId)

Creates minimal info about the user. If this is authenticated or not, depends on the set AuthType.

virtual void SetAuthPostData (string stringData)

Sets the data to be passed-on to the auth service via POST.

virtual void SetAuthPostData (byte[] byteData)

Sets the data to be passed-on to the auth service via POST.

virtual void SetAuthPostData (Dictionary < string, object > dictData)

Sets data to be passed-on to the auth service as Json (Content-Type: "application/json") via Post.

virtual void AddAuthParameter (string key, string value)

Adds a key-value pair to the get-parameters used for Custom Auth (AuthGetParameters).

• override string ToString ()

Transform this object into string.

AuthenticationValues CopyTo (AuthenticationValues copy)

Make a copy of the current object.

### **Properties**

• CustomAuthenticationType AuthType [get, set]

The type of authentication provider that should be used. Defaults to None (no auth whatsoever).

• string AuthGetParameters [get, set]

This string must contain any (http get) parameters expected by the used authentication service. By default, username and token.

• object AuthPostData [get]

Data to be passed-on to the auth service via POST. Default: null (not sent). Either string or byte[] (see setters).

• object Token [get, set]

Internal **Photon token**. After initial authentication, **Photon** provides a token for this client, subsequently used as (cached) validation.

string UserId [get, set]

The Userld should be a unique identifier per user. This is for finding friends, etc..

### 8.4.1 Detailed Description

Container for user authentication in Photon. Set AuthValues before you connect - all else is handled.

On Photon, user authentication is optional but can be useful in many cases. If you want to FindFriends, a unique ID per user is very practical.

There are basically three options for user authentication: None at all, the client sets some Userld or you can use some account web-service to authenticate a user (and set the Userld server-side).

Custom Authentication lets you verify end-users by some kind of login or token. It sends those values to Photon which will verify them before granting access or disconnecting the client.

The AuthValues are sent in OpAuthenticate when you connect, so they must be set before you connect. If the AuthValues.UserId is null or empty when it's sent to the server, then the Photon Server assigns a UserId!

The Photon Cloud Dashboard will let you enable this feature and set important server values for it. https://dashboard.photonengine.com

### 8.4.2 Constructor & Destructor Documentation

# 8.4.2.1 AuthenticationValues() [1/2]

```
AuthenticationValues ()
```

Creates empty auth values without any info.

### 8.4.2.2 AuthenticationValues() [2/2]

```
AuthenticationValues ( string userId )
```

Creates minimal info about the user. If this is authenticated or not, depends on the set AuthType.

#### **Parameters**

user⇔	Some UserId to set in Photon.
ld	

# 8.4.3 Member Function Documentation

# 8.4.3.1 AddAuthParameter()

```
virtual void AddAuthParameter ( string \ key, string \ value \ ) \quad [virtual]
```

Adds a key-value pair to the get-parameters used for Custom Auth (AuthGetParameters).

This method does uri-encoding for you.

#### **Parameters**

key	Key for the value to set.
value	Some value relevant for Custom Authentication.

# 8.4.3.2 CopyTo()

```
AuthenticationValues CopyTo ( {\tt AuthenticationValues}~copy~)
```

Make a copy of the current object.

#### **Parameters**

сору	The object to be copied into.

#### Returns

The copied object.

# 8.4.3.3 SetAuthPostData() [1/3]

Sets the data to be passed-on to the auth service via POST.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

	byteData	Binary token / auth-data to pass on.	1
--	----------	--------------------------------------	---

#### 8.4.3.4 SetAuthPostData() [2/3]

Sets data to be passed-on to the auth service as Json (Content-Type: "application/json") via Post.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

dictData	A authentication-data dictionary will be converted to Json and passed to the Auth webservice via
	HTTP Post.

#### 8.4.3.5 SetAuthPostData() [3/3]

Sets the data to be passed-on to the auth service via POST.

AuthPostData is just one value. Each SetAuthPostData replaces any previous value. It can be either a string, a byte[] or a dictionary.

#### **Parameters**

stringData	String data to be used in the body of the POST request. Null or empty string will set AuthPostData	
	to null.	

# 8.4.3.6 ToString()

```
override string ToString ( )
```

Transform this object into string.

#### Returns

String info about this object's values.

### 8.4.4 Property Documentation

#### 8.4.4.1 AuthGetParameters

```
string AuthGetParameters [get], [set]
```

This string must contain any (http get) parameters expected by the used authentication service. By default, username and token.

Maps to operation parameter 216. Standard http get parameters are used here and passed on to the service that's defined in the server (Photon Cloud Dashboard).

#### 8.4.4.2 AuthPostData

```
object AuthPostData [get]
```

Data to be passed-on to the auth service via POST. Default: null (not sent). Either string or byte[] (see setters).

Maps to operation parameter 214.

# 8.4.4.3 AuthType

```
CustomAuthenticationType AuthType [get], [set]
```

The type of authentication provider that should be used. Defaults to None (no auth whatsoever).

Several auth providers are available and CustomAuthenticationType.Custom can be used if you build your own service.

#### 8.4.4.4 Token

```
object Token [get], [set]
```

Internal **Photon token**. After initial authentication, **Photon** provides a token for this client, subsequently used as (cached) validation.

Any token for custom authentication should be set via SetAuthPostData or AddAuthParameter.

# 8.4.4.5 UserId

```
string UserId [get], [set]
```

The Userld should be a unique identifier per user. This is for finding friends, etc..

See remarks of AuthValues for info about how this is set and used.

# 8.5 ButtonInsideScrollList Class Reference

Button inside scroll list will stop scrolling ability of scrollRect container, so that when pressing down on a button and draggin up and down will not affect scrolling. this doesn't do anything if no scrollRect component found in Parent Hierarchy.

Inherits MonoBehaviour, IPointerDownHandler, and IPointerUpHandler.

# 8.5.1 Detailed Description

Button inside scroll list will stop scrolling ability of scrollRect container, so that when pressing down on a button and draggin up and down will not affect scrolling. this doesn't do anything if no scrollRect component found in Parent Hierarchy.

#### 8.6 CellTree Class Reference

Represents the tree accessible from its root node.

#### **Public Member Functions**

• CellTree ()

Default constructor.

• CellTree (CellTreeNode root)

Constructor to define the root node.

### **Properties**

• CellTreeNode RootNode [get]

Represents the root node of the cell tree.

#### 8.6.1 Detailed Description

Represents the tree accessible from its root node.

#### 8.6.2 Constructor & Destructor Documentation

#### 8.6.2.1 CellTree() [1/2]

```
CellTree ( )
```

Default constructor.

#### 8.6.2.2 CellTree() [2/2]

Constructor to define the root node.

#### **Parameters**

root The root node of the tree.

# 8.6.3 Property Documentation

#### 8.6.3.1 RootNode

CellTreeNode RootNode [get]

Represents the root node of the cell tree.

# 8.7 CellTreeNode Class Reference

Represents a single node of the tree.

### **Public Types**

enum ENodeType

### **Public Member Functions**

• CellTreeNode ()

Default constructor.

CellTreeNode (byte id, ENodeType nodeType, CellTreeNode parent)

Constructor to define the ID and the node type as well as setting a parent node.

void AddChild (CellTreeNode child)

Adds the given child to the node.

• void Draw ()

Draws the cell in the editor.

void GetActiveCells (List< byte > activeCells, bool yIsUpAxis, Vector3 position)

Gathers all cell IDs the player is currently inside or nearby.

• bool IsPointInsideCell (bool yIsUpAxis, Vector3 point)

Checks if the given point is inside the cell.

bool IsPointNearCell (bool yIsUpAxis, Vector3 point)

Checks if the given point is near the cell.

# **Public Attributes**

byte Id

Represents the unique ID of the cell.

Vector3 Center

Represents the center, top-left or bottom-right position of the cell or the size of the cell.

• ENodeType NodeType

Describes the current node type of the cell tree node.

• CellTreeNode Parent

Reference to the parent node.

• List< CellTreeNode > Childs

A list containing all child nodes.

# 8.7.1 Detailed Description

Represents a single node of the tree.

# 8.7.2 Constructor & Destructor Documentation

### 8.7.2.1 CellTreeNode() [1/2]

```
CellTreeNode ( )
```

Default constructor.

### 8.7.2.2 CellTreeNode() [2/2]

```
CellTreeNode (
          byte id,
          ENodeType nodeType,
          CellTreeNode parent )
```

Constructor to define the ID and the node type as well as setting a parent node.

#### **Parameters**

id	The ID of the cell is used as the interest group.
nodeType	The node type of the cell tree node.
parent	The parent node of the cell tree node.

# 8.7.3 Member Function Documentation

# 8.7.3.1 AddChild()

Adds the given child to the node.

#### **Parameters**

# 8.7.3.2 Draw()

```
void Draw ( )
```

Draws the cell in the editor.

# 8.7.3.3 GetActiveCells()

Gathers all cell IDs the player is currently inside or nearby.

# **Parameters**

activeCells	The list to add all cell IDs to the player is currently inside or nearby.	
ylsUpAxis	Describes if the y-axis is used as up-axis.	
position	The current position of the player.	

# 8.7.3.4 IsPointInsideCell()

Checks if the given point is inside the cell.

#### **Parameters**

ylsUpAxis	Describes if the y-axis is used as up-axis.
point	The point to check.

#### Returns

True if the point is inside the cell, false if the point is not inside the cell.

# 8.7.3.5 IsPointNearCell()

Checks if the given point is near the cell.

#### **Parameters**

ylsUpAxis	Describes if the y-axis is used as up-axis.
point	The point to check.

# Returns

True if the point is near the cell, false if the point is too far away.

# 8.7.4 Member Data Documentation

# 8.7.4.1 Center

Vector3 Center

Represents the center, top-left or bottom-right position of the cell or the size of the cell.

### 8.7.4.2 Childs

List<CellTreeNode> Childs

A list containing all child nodes.

#### 8.7.4.3 Id

byte Id

Represents the unique ID of the cell.

#### 8.7.4.4 NodeType

ENodeType NodeType

Describes the current node type of the cell tree node.

#### 8.7.4.5 Parent

CellTreeNode Parent

Reference to the parent node.

# 8.8 ChannelCreationOptions Class Reference

# **Static Public Attributes**

static ChannelCreationOptions Default = new ChannelCreationOptions()
 Default values of channel creation options.

# **Properties**

- bool PublishSubscribers [get, set]
  - Whether or not the channel to be created will allow client to keep a list of users.
- int MaxSubscribers [get, set]

Limit of the number of users subscribed to the channel to be created.

# 8.8.1 Member Data Documentation

# 8.8.1.1 Default

ChannelCreationOptions Default = new ChannelCreationOptions() [static]

Default values of channel creation options.

# 8.8.2 Property Documentation

#### 8.8.2.1 MaxSubscribers

```
int MaxSubscribers [get], [set]
```

Limit of the number of users subscribed to the channel to be created.

#### 8.8.2.2 PublishSubscribers

```
bool PublishSubscribers [get], [set]
```

Whether or not the channel to be created will allow client to keep a list of users.

# 8.9 ChannelWellKnownProperties Class Reference

#### **Static Public Attributes**

- const byte MaxSubscribers = 255
- const byte PublishSubscribers = 254

# 8.10 ChatAppSettings Class Reference

Settings for Photon application(s) and the server to connect to.

#### **Public Attributes**

string AppldChat

Appld for the Chat Api.

string AppVersion

The AppVersion can be used to identify builds and will split the AppId distinct "Virtual AppIds" (important for the users to find each other).

string FixedRegion

Can be set to any of the Photon Cloud's region names to directly connect to that region.

string Server

The address (hostname or IP) of the server to connect to.

· ushort Port

If not null, this sets the port of the first Photon server to connect to (that will "forward" the client as needed).

• ConnectionProtocol Protocol = ConnectionProtocol.Udp

The network level protocol to use.

• bool EnableProtocolFallback = true

Enables a fallback to another protocol in case a connect to the Name Server fails.

DebugLevel NetworkLogging = DebugLevel.ERROR

Log level for the network lib.

# **Properties**

• bool IsDefaultNameServer [get]

If true, the default nameserver address for the Photon Cloud should be used.

• string Appld [get, set]

Available to not immediately break compatibility.

# 8.10.1 Detailed Description

Settings for Photon application(s) and the server to connect to.

This is Serializable for Unity, so it can be included in ScriptableObject instances.

#### 8.10.2 Member Data Documentation

#### 8.10.2.1 AppldChat

string AppIdChat

Appld for the Chat Api.

#### 8.10.2.2 AppVersion

string AppVersion

The AppVersion can be used to identify builds and will split the AppId distinct "Virtual AppIds" (important for the users to find each other).

#### 8.10.2.3 EnableProtocolFallback

```
bool EnableProtocolFallback = true
```

Enables a fallback to another protocol in case a connect to the Name Server fails.

See: LoadBalancingClient.EnableProtocolFallback.

# 8.10.2.4 FixedRegion

string FixedRegion

Can be set to any of the Photon Cloud's region names to directly connect to that region.

### 8.10.2.5 NetworkLogging

DebugLevel NetworkLogging = DebugLevel.ERROR

Log level for the network lib.

#### 8.10.2.6 Port

ushort Port

If not null, this sets the port of the first Photon server to connect to (that will "forward" the client as needed).

#### 8.10.2.7 Protocol

ConnectionProtocol Protocol = ConnectionProtocol.Udp

The network level protocol to use.

# 8.10.2.8 Server

string Server

The address (hostname or IP) of the server to connect to.

# 8.10.3 Property Documentation

# 8.10.3.1 Appld

string AppId [get], [set]

Available to not immediately break compatibility.

# 8.10.3.2 IsDefaultNameServer

bool IsDefaultNameServer [get]

If true, the default nameserver address for the Photon Cloud should be used.

### 8.11 ChatChannel Class Reference

A channel of communication in Photon Chat, updated by ChatClient and provided as READ ONLY.

#### **Public Member Functions**

• ChatChannel (string name)

Used internally to create new channels. This does NOT create a channel on the server! Use ChatClient.Subscribe.

void Add (string sender, object message, int msgld)

Used internally to add messages to this channel.

• void Add (string[] senders, object[] messages, int lastMsgld)

Used internally to add messages to this channel.

void TruncateMessages ()

Reduces the number of locally cached messages in this channel to the MessageLimit (if set).

void ClearMessages ()

Clear the local cache of messages currently stored. This frees memory but doesn't affect the server.

string ToStringMessages ()

Provides a string-representation of all messages in this channel.

#### **Public Attributes**

· readonly string Name

Name of the channel (used to subscribe and unsubscribe).

readonly List< string > Senders = new List<string>()

Senders of messages in chronological order. Senders and Messages refer to each other by index. Senders[x] is the sender of Messages[x].

readonly List< object > Messages = new List<object>()

Messages in chronological order. Senders and Messages refer to each other by index. Senders[x] is the sender of Messages[x].

· int MessageLimit

If greater than 0, this channel will limit the number of messages, that it caches locally.

int ChannelID

Unique channel ID.

readonly HashSet< string > Subscribers = new HashSet<string>()

Subscribed users.

# **Properties**

```
• bool IsPrivate [get, set]
```

Is this a private 1:1 channel?

• int MessageCount [get]

Count of messages this client still buffers/knows for this channel.

• int LastMsgld [get, protected set]

ID of the last message received.

• bool PublishSubscribers [get, protected set]

Whether or not this channel keeps track of the list of its subscribers.

• int MaxSubscribers [get, protected set]

Maximum number of channel subscribers. 0 means infinite.

# 8.11.1 Detailed Description

A channel of communication in Photon Chat, updated by ChatClient and provided as READ ONLY.

Contains messages and senders to use (read!) and display by your GUI. Access these by: ChatClient.PublicChannels ChatClient.PrivateChannels

#### 8.11.2 Constructor & Destructor Documentation

#### 8.11.2.1 ChatChannel()

```
ChatChannel (
          string name )
```

Used internally to create new channels. This does NOT create a channel on the server! Use ChatClient.Subscribe.

# 8.11.3 Member Function Documentation

#### 8.11.3.1 Add() [1/2]

Used internally to add messages to this channel.

#### 8.11.3.2 Add() [2/2]

Used internally to add messages to this channel.

#### 8.11.3.3 ClearMessages()

```
void ClearMessages ( )
```

Clear the local cache of messages currently stored. This frees memory but doesn't affect the server.

# 8.11.3.4 ToStringMessages()

```
string ToStringMessages ( )
```

Provides a string-representation of all messages in this channel.

Returns

All known messages in format "Sender: Message", line by line.

#### 8.11.3.5 TruncateMessages()

```
void TruncateMessages ( )
```

Reduces the number of locally cached messages in this channel to the MessageLimit (if set).

# 8.11.4 Member Data Documentation

#### 8.11.4.1 ChannelID

int ChannelID

Unique channel ID.

#### 8.11.4.2 MessageLimit

int MessageLimit

If greater than 0, this channel will limit the number of messages, that it caches locally.

#### 8.11.4.3 Messages

```
readonly List<object> Messages = new List<object>()
```

Messages in chronological order. Senders and Messages refer to each other by index. Senders[x] is the sender of Messages[x].

# 8.11.4.4 Name

```
readonly string Name
```

Name of the channel (used to subscribe and unsubscribe).

#### 8.11.4.5 Senders

```
readonly List<string> Senders = new List<string>()
```

Senders of messages in chronological order. Senders and Messages refer to each other by index. Senders[x] is the sender of Messages[x].

### 8.11.4.6 Subscribers

```
readonly HashSet<string> Subscribers = new HashSet<string>()
```

Subscribed users.

# 8.11.5 Property Documentation

# 8.11.5.1 IsPrivate

```
bool IsPrivate [get], [set]
```

Is this a private 1:1 channel?

# 8.11.5.2 LastMsgld

```
int LastMsgId [get], [protected set]
```

ID of the last message received.

#### 8.11.5.3 MaxSubscribers

```
int MaxSubscribers [get], [protected set]
```

Maximum number of channel subscribers. 0 means infinite.

# 8.11.5.4 MessageCount

```
int MessageCount [get]
```

Count of messages this client still buffers/knows for this channel.

#### 8.11.5.5 PublishSubscribers

```
bool PublishSubscribers [get], [protected set]
```

Whether or not this channel keeps track of the list of its subscribers.

# 8.12 ChatClient Class Reference

Central class of the Photon Chat API to connect, handle channels and messages.

Inherits IPhotonPeerListener.

#### **Public Member Functions**

bool CanChatInChannel (string channelName)

Checks if this client is ready to publish messages inside a public channel.

ChatClient (IChatClientListener listener, ConnectionProtocol protocol=ConnectionProtocol.Udp)

Chat client constructor.

- bool ConnectUsingSettings (ChatAppSettings appSettings)
- · bool Connect (string appld, string appVersion, AuthenticationValues authValues)

Connects this client to the Photon Chat Cloud service, which will also authenticate the user (and set a Userld).

 bool ConnectAndSetStatus (string appId, string appVersion, AuthenticationValues authValues, int status=ChatUserStatus.Online, object message=null)

Connects this client to the Photon Chat Cloud service, which will also authenticate the user (and set a Userld). This also sets an online status once connected. By default it will set user status to ChatUserStatus.Online. See SetOnlineStatus(int,object) for more information.

• void Service ()

Must be called regularly to keep connection between client and server alive and to process incoming messages.

void SendAcksOnly ()

Obsolete: Better use UseBackgroundWorkerForSending and Service().

void Disconnect (ChatDisconnectCause cause=ChatDisconnectCause.DisconnectByClientLogic)

Disconnects from the Chat Server by sending a "disconnect command", which prevents a timeout server-side.

void StopThread ()

Locally shuts down the connection to the Chat Server. This resets states locally but the server will have to timeout this peer.

bool Subscribe (string[] channels)

Sends operation to subscribe to a list of channels by name.

bool Subscribe (string[] channels, int[] lastMsglds)

Sends operation to subscribe to a list of channels by name and possibly retrieve messages we did not receive while unsubscribed.

bool Subscribe (string[] channels, int messagesFromHistory)

Sends operation to subscribe client to channels, optionally fetching a number of messages from the cache.

• bool Unsubscribe (string[] channels)

Unsubscribes from a list of channels, which stops getting messages from those.

• bool PublishMessage (string channelName, object message, bool forwardAsWebhook=false)

Sends a message to a public channel which this client subscribed to.

bool SendPrivateMessage (string target, object message, bool forwardAsWebhook=false)

Sends a private message to a single target user. Calls OnPrivateMessage on the receiving client.

• bool SendPrivateMessage (string target, object message, bool encrypt, bool forwardAsWebhook)

Sends a private message to a single target user. Calls OnPrivateMessage on the receiving client.

bool SetOnlineStatus (int status)

Sets the user's status without changing your status-message.

bool SetOnlineStatus (int status, object message)

Sets the user's status without changing your status-message.

bool AddFriends (string[] friends)

Adds friends to a list on the Chat Server which will send you status updates for those.

• bool RemoveFriends (string[] friends)

Removes the provided entries from the list on the Chat Server and stops their status updates.

• string GetPrivateChannelNameByUser (string userName)

Get you the (locally used) channel name for the chat between this client and another user.

bool TryGetChannel (string channelName, bool isPrivate, out ChatChannel channel)

Simplified access to either private or public channels by name.

bool TryGetChannel (string channelName, out ChatChannel channel)

Simplified access to all channels by name. Checks public channels first, then private ones.

• bool TryGetPrivateChannelByUser (string userId, out ChatChannel channel)

Simplified access to private channels by target user.

bool Subscribe (string channel, int lastMsgld=0, int messagesFromHistory=-1, ChannelCreationOptions creationOptions=null)

Subscribe to a single channel and optionally sets its well-know channel properties in case the channel is created.

#### **Public Attributes**

· int MessageLimit

If greater than 0, new channels will limit the number of messages they cache locally.

• int PrivateChatHistoryLength = -1

Limits the number of messages from private channel histories.

readonly Dictionary< string, ChatChannel > PublicChannels

Public channels this client is subscribed to.

readonly Dictionary < string, ChatChannel > PrivateChannels

Private channels in which this client has exchanged messages.

• ChatPeer chatPeer = null

The Chat Peer used by this client.

#### **Static Public Attributes**

• const int DefaultMaxSubscribers = 100

Default maximum value possible for ChatChannel.MaxSubscribers when ChatChannel.PublishSubscribers is enabled

#### **Properties**

• bool EnableProtocolFallback [get, set]

Enables a fallback to another protocol in case a connect to the Name Server fails.

• string NameServerAddress [get]

The address of last connected Name Server.

• string FrontendAddress [get]

The address of the actual chat server assigned from NameServer. Public for read only.

• string ChatRegion [get, set]

Settable only before you connect! Defaults to "EU".

• ChatState State [get]

Current state of the ChatClient. Also use CanChat.

• ChatDisconnectCause DisconnectedCause [get]

Disconnection cause. Check this inside IChatClientListener.OnDisconnected.

• bool CanChat [get]

Checks if this client is ready to send messages.

• string AppVersion [get]

The version of your client. A new version also creates a new "virtual app" to separate players from older client versions.

• string Appld [get]

The AppID as assigned from the Photon Cloud.

• AuthenticationValues AuthValues [get, set]

Settable only before you connect!

• string? UserId [get]

The unique ID of a user/person, stored in AuthValues. UserId. Set it before you connect.

• bool UseBackgroundWorkerForSending [get, set]

Defines if a background thread will call SendOutgoingCommands, while your code calls Service to dispatch received messages.

• ConnectionProtocol? TransportProtocol [get, set]

Exposes the TransportProtocol of the used PhotonPeer. Settable while not connected.

 $\bullet \ \, \text{Dictionary} < \text{ConnectionProtocol}, \\ \text{Type} > \\ \text{SocketImplementationConfig} \quad [\texttt{get}]$ 

Defines which IPhotonSocket class to use per ConnectionProtocol.

• DebugLevel DebugOut [get, set]

Sets the level (and amount) of debug output provided by the library.

# 8.12.1 Detailed Description

Central class of the Photon Chat API to connect, handle channels and messages.

This class must be instantiated with a IChatClientListener instance to get the callbacks. Integrate it into your game loop by calling Service regularly. If the target platform supports Threads/Tasks, set UseBackgroundWorkerFor Sending = true, to let the ChatClient keep the connection by sending from an independent thread.

Call Connect with an Appld that is setup as Photon Chat application. Note: Connect covers multiple messages between this client and the servers. A short workflow will connect you to a chat server.

Each ChatClient resembles a user in chat (set in Connect). Each user automatically subscribes a channel for incoming private messages and can message any other user privately. Before you publish messages in any non-private channel, that channel must be subscribed.

PublicChannels is a list of subscribed channels, containing messages and senders. PrivateChannels contains all incoming and sent private messages.

#### 8.12.2 Constructor & Destructor Documentation

#### 8.12.2.1 ChatClient()

Chat client constructor.

#### **Parameters**

listener	The chat listener implementation.
protocol	Connection protocol to be used by this client. Default is ConnectionProtocol.Udp.

# 8.12.3 Member Function Documentation

#### 8.12.3.1 AddFriends()

Adds friends to a list on the Chat Server which will send you status updates for those.

AddFriends and RemoveFriends enable clients to handle their friend list in the Photon Chat server. Having users on your friends list gives you access to their current online status (and whatever info your client sets in it).

Each user can set an online status consisting of an integer and an arbitrary (serializable) object. The object can be null, Hashtable, object[] or anything else Photon can serialize.

The status is published automatically to friends (anyone who set your user ID with AddFriends).

Photon flushes friends-list when a chat client disconnects, so it has to be set each time. If your community API gives you access to online status already, you could filter and set online friends in AddFriends.

Actual friend relations are not persistent and have to be stored outside of Photon.

#### **Parameters**

ds Array o	friend userlds.
------------	-----------------

#### Returns

If the operation could be sent.

#### 8.12.3.2 CanChatInChannel()

Checks if this client is ready to publish messages inside a public channel.

#### **Parameters**

```
channelName The channel to do the check with.
```

#### Returns

Whether or not this client is ready to publish messages inside the public channel with the specified channel 

Name.

#### 8.12.3.3 Connect()

```
bool Connect ( {\tt string} \ {\tt appId},
```

```
string appVersion,
AuthenticationValues authValues )
```

Connects this client to the Photon Chat Cloud service, which will also authenticate the user (and set a Userld).

#### **Parameters**

appld	Get your Photon Chat Appld from the <b>Dashboard</b> .
appVersion	Any version string you make up. Used to separate users and variants of your clients, which might be incompatible.
authValues	Values for authentication. You can leave this null, if you set a Userld before. If you set authValues, they will override any Userld set before.

#### Returns

# 8.12.3.4 ConnectAndSetStatus()

Connects this client to the Photon Chat Cloud service, which will also authenticate the user (and set a Userld). This also sets an online status once connected. By default it will set user status to ChatUserStatus.Online. See SetOnlineStatus(int,object) for more information.

### **Parameters**

appld	Get your Photon Chat Appld from the <b>Dashboard</b> .
appVersion	Any version string you make up. Used to separate users and variants of your clients, which might be incompatible.
authValues	Values for authentication. You can leave this null, if you set a Userld before. If you set authValues, they will override any Userld set before.
status	User status to set when connected. Predefined states are in class ChatUserStatus. Other values can be used at will.
message	Optional status Also sets a status-message which your friends can get.

# Returns

If the connection attempt could be sent at all.

### 8.12.3.5 Disconnect()

Disconnects from the Chat Server by sending a "disconnect command", which prevents a timeout server-side.

## 8.12.3.6 GetPrivateChannelNameByUser()

```
string GetPrivateChannelNameByUser ( string \ userName \ )
```

Get you the (locally used) channel name for the chat between this client and another user.

#### **Parameters**

userName	Remote user's name or Userld.
----------	-------------------------------

#### Returns

The (locally used) channel name for a private channel.

Do not subscribe to this channel. Private channels do not need to be explicitly subscribed to. Use this for debugging purposes mainly.

## 8.12.3.7 PublishMessage()

Sends a message to a public channel which this client subscribed to.

Before you publish to a channel, you have to subscribe it. Everyone in that channel will get the message.

### **Parameters**

channelName	Name of the channel to publish to.
message	Your message (string or any serializable data).
forwardAsWebhook	Optionally, public messages can be forwarded as webhooks. Configure webhooks for your Chat app to use this.

#### Returns

False if the client is not yet ready to send messages.

### 8.12.3.8 RemoveFriends()

```
bool RemoveFriends (
          string[] friends )
```

Removes the provided entries from the list on the Chat Server and stops their status updates.

Photon flushes friends-list when a chat client disconnects. Unless you want to remove individual entries, you don't have to RemoveFriends.

AddFriends and RemoveFriends enable clients to handle their friend list in the Photon Chat server. Having users on your friends list gives you access to their current online status (and whatever info your client sets in it).

Each user can set an online status consisting of an integer and an arbitratry (serializable) object. The object can be null, Hashtable, object[] or anything else Photon can serialize.

The status is published automatically to friends (anyone who set your user ID with AddFriends).

Photon flushes friends-list when a chat client disconnects, so it has to be set each time. If your community API gives you access to online status already, you could filter and set online friends in AddFriends.

Actual friend relations are not persistent and have to be stored outside of Photon.

AddFriends and RemoveFriends enable clients to handle their friend list in the Photon Chat server. Having users on your friends list gives you access to their current online status (and whatever info your client sets in it).

Each user can set an online status consisting of an integer and an arbitratry (serializable) object. The object can be null, Hashtable, object[] or anything else Photon can serialize.

The status is published automatically to friends (anyone who set your user ID with AddFriends).

Actual friend relations are not persistent and have to be stored outside of Photon.

#### Parameters

friends	Array of friend userIds.
	,

#### Returns

If the operation could be sent.

## 8.12.3.9 SendAcksOnly()

```
void SendAcksOnly ( )
```

Obsolete: Better use UseBackgroundWorkerForSending and Service().

## 8.12.3.10 SendPrivateMessage() [1/2]

Sends a private message to a single target user. Calls OnPrivateMessage on the receiving client.

#### **Parameters**

target	Username to send this message to.
message	The message you want to send. Can be a simple string or anything serializable.
encrypt	Optionally, private messages can be encrypted. Encryption is not end-to-end as the server decrypts the message.
forwardAsWebhook	Optionally, private messages can be forwarded as webhooks. Configure webhooks for your Chat app to use this.

# Returns

True if this clients can send the message to the server.

## 8.12.3.11 SendPrivateMessage() [2/2]

Sends a private message to a single target user. Calls OnPrivateMessage on the receiving client.

### **Parameters**

target	Username to send this message to.
message	The message you want to send. Can be a simple string or anything serializable.
forwardAsWebhook	Optionally, private messages can be forwarded as webhooks. Configure webhooks for your Chat app to use this.

## Returns

True if this clients can send the message to the server.

# 8.12.3.12 Service()

```
void Service ( )
```

Must be called regularly to keep connection between client and server alive and to process incoming messages.

This method limits the effort it does automatically using the private variable msDeltaForServiceCalls. That value is lower for connect and multiplied by 4 when chat-server connection is ready.

### 8.12.3.13 SetOnlineStatus() [1/2]

```
bool SetOnlineStatus ( int \ status \ )
```

Sets the user's status without changing your status-message.

The predefined status values can be found in class ChatUserStatus. State ChatUserStatus.Invisible will make you offline for everyone and send no message.

You can set custom values in the status integer. Aside from the pre-configured ones, all states will be considered visible and online. Else, no one would see the custom state.

This overload does not change the set message.

#### **Parameters**

#### Returns

True if the operation gets called on the server.

### 8.12.3.14 SetOnlineStatus() [2/2]

Sets the user's status without changing your status-message.

The predefined status values can be found in class ChatUserStatus. State ChatUserStatus.Invisible will make you offline for everyone and send no message.

You can set custom values in the status integer. Aside from the pre-configured ones, all states will be considered visible and online. Else, no one would see the custom state.

The message object can be anything that Photon can serialize, including (but not limited to) Hashtable, object[] and string. This value is defined by your own conventions.

#### **Parameters**

status	Predefined states are in class ChatUserStatus. Other values can be used at will.  Also sets a status-message which your friends can get.	
message		

## Returns

True if the operation gets called on the server.

# 8.12.3.15 StopThread()

```
void StopThread ( )
```

Locally shuts down the connection to the Chat Server. This resets states locally but the server will have to timeout this peer.

# 8.12.3.16 Subscribe() [1/4]

Subscribe to a single channel and optionally sets its well-know channel properties in case the channel is created.

### **Parameters**

channel	name of the channel to subscribe to
lastMsgld	ID of the last received message from this channel when re subscribing to receive only missed messages, default is 0
messagesFromHistory	how many missed messages to receive from history, default is -1 (available history). 0 will get you no items. Positive values are capped by a server side limit.
creationOptions	options to be used in case the channel to subscribe to will be created.

### Returns

## 8.12.3.17 Subscribe() [2/4]

Sends operation to subscribe to a list of channels by name.

### **Parameters**

channels	List of channels to subscribe to. Avoid null or empty values.	
----------	---	--

#### Returns

If the operation could be sent at all (Example: Fails if not connected to Chat Server).

# 8.12.3.18 Subscribe() [3/4]

Sends operation to subscribe client to channels, optionally fetching a number of messages from the cache.

Subscribes channels will forward new messages to this user. Use PublishMessage to do so. The messages cache is limited but can be useful to get into ongoing conversations, if that's needed.

## **Parameters**

channels	List of channels to subscribe to. Avoid null or empty values.	1
messagesFromHistory	0: no history. 1 and higher: number of messages in history1: all available history.	

#### Returns

If the operation could be sent at all (Example: Fails if not connected to Chat Server).

# 8.12.3.19 Subscribe() [4/4]

Sends operation to subscribe to a list of channels by name and possibly retrieve messages we did not receive while unsubscribed.

#### **Parameters**

channels	List of channels to subscribe to. Avoid null or empty values.
lastMsglds	ID of last message received per channel. Useful when re subscribing to receive only messages
	we missed.

### Returns

If the operation could be sent at all (Example: Fails if not connected to Chat Server).

## 8.12.3.20 TryGetChannel() [1/2]

Simplified access to either private or public channels by name.

#### **Parameters**

channelName	Name of the channel to get. For private channels, the channel-name is composed of both	
	user's names.	
isPrivate	Define if you expect a private or public channel.	
channel	Out parameter gives you the found channel, if any.	

### Returns

True if the channel was found.

Public channels exist only when subscribed to them. Private channels exist only when at least one message is exchanged with the target user privately.

## 8.12.3.21 TryGetChannel() [2/2]

Simplified access to all channels by name. Checks public channels first, then private ones.

## Parameters

channelName	Name of the channel to get.
channel	Out parameter gives you the found channel, if any.

#### Returns

True if the channel was found.

Public channels exist only when subscribed to them. Private channels exist only when at least one message is exchanged with the target user privately.

## 8.12.3.22 TryGetPrivateChannelByUser()

```
bool TryGetPrivateChannelByUser ( string\ userId, out ChatChannel channel )
```

Simplified access to private channels by target user.

### **Parameters**

userld	UserId of the target user in the private channel.
channel	Out parameter gives you the found channel, if any.

#### Returns

True if the channel was found.

## 8.12.3.23 Unsubscribe()

Unsubscribes from a list of channels, which stops getting messages from those.

The client will remove these channels from the PublicChannels dictionary once the server sent a response to this request.

The request will be sent to the server and IChatClientListener.OnUnsubscribed gets called when the server actually removed the channel subscriptions.

Unsubscribe will fail if you include null or empty channel names.

### **Parameters**

Names of channels to unsubscribe.	hannels N	
-----------------------------------	-----------	--

## Returns

False, if not connected to a chat server.

## 8.12.4 Member Data Documentation

# 8.12.4.1 chatPeer

ChatPeer chatPeer = null

The Chat Peer used by this client.

#### 8.12.4.2 DefaultMaxSubscribers

```
const int DefaultMaxSubscribers = 100 [static]
```

Default maximum value possible for ChatChannel.MaxSubscribers when ChatChannel.PublishSubscribers is enabled

# 8.12.4.3 MessageLimit

```
int MessageLimit
```

If greater than 0, new channels will limit the number of messages they cache locally.

This can be useful to limit the amount of memory used by chats. You can set a MessageLimit per channel but this value gets applied to new ones.

Note: Changing this value, does not affect ChatChannels that are already in use!

#### 8.12.4.4 PrivateChannels

```
readonly Dictionary<string, ChatChannel> PrivateChannels
```

Private channels in which this client has exchanged messages.

### 8.12.4.5 PrivateChatHistoryLength

```
int PrivateChatHistoryLength = -1
```

Limits the number of messages from private channel histories.

This is applied to all private channels on reconnect, as there is no explicit re-joining private channels.

Default is -1, which gets available messages up to a maximum set by the server.

A value of 0 gets you zero messages.

The server's limit of messages may be lower. If so, the server's value will overrule this.

### 8.12.4.6 PublicChannels

```
readonly Dictionary<string, ChatChannel> PublicChannels
```

Public channels this client is subscribed to.

# 8.12.5 Property Documentation

# 8.12.5.1 Appld

```
string AppId [get]
```

The AppID as assigned from the Photon Cloud.

# 8.12.5.2 AppVersion

```
string AppVersion [get]
```

The version of your client. A new version also creates a new "virtual app" to separate players from older client versions.

### 8.12.5.3 AuthValues

```
AuthenticationValues AuthValues [get], [set]
```

Settable only before you connect!

### 8.12.5.4 CanChat

```
bool CanChat [get]
```

Checks if this client is ready to send messages.

# 8.12.5.5 ChatRegion

```
string ChatRegion [get], [set]
```

Settable only before you connect! Defaults to "EU".

### 8.12.5.6 DebugOut

```
DebugLevel DebugOut [get], [set]
```

Sets the level (and amount) of debug output provided by the library.

 $This\ affects\ the\ callbacks\ to\ IChatClientListener. DebugReturn.\ Default\ Level:\ Error.$ 

#### 8.12.5.7 DisconnectedCause

ChatDisconnectCause DisconnectedCause [get]

Disconnection cause. Check this inside IChatClientListener.OnDisconnected.

#### 8.12.5.8 EnableProtocolFallback

```
bool EnableProtocolFallback [get], [set]
```

Enables a fallback to another protocol in case a connect to the Name Server fails.

When connecting to the Name Server fails for a first time, the client will select an alternative network protocol and re-try to connect.

The fallback will use the default Name Server port as defined by ProtocolToNameServerPort.

The fallback for TCP is UDP. All other protocols fallback to TCP.

#### 8.12.5.9 FrontendAddress

```
string FrontendAddress [get]
```

The address of the actual chat server assigned from NameServer. Public for read only.

#### 8.12.5.10 NameServerAddress

```
string NameServerAddress [get]
```

The address of last connected Name Server.

### 8.12.5.11 SocketImplementationConfig

Dictionary<ConnectionProtocol, Type> SocketImplementationConfig [get]

Defines which IPhotonSocket class to use per ConnectionProtocol.

Several platforms have special Socket implementations and slightly different APIs. To accommodate this, switching the socket implementation for a network protocol was made available. By default, UDP and TCP have socket implementations assigned.

You only need to set the SocketImplementationConfig once, after creating a PhotonPeer and before connecting. If you switch the TransportProtocol, the correct implementation is being used.

### 8.12.5.12 State

```
ChatState State [get]
```

Current state of the ChatClient. Also use CanChat.

### 8.12.5.13 TransportProtocol

```
ConnectionProtocol? TransportProtocol [get], [set]
```

Exposes the TransportProtocol of the used PhotonPeer. Settable while not connected.

### 8.12.5.14 UseBackgroundWorkerForSending

```
bool UseBackgroundWorkerForSending [get], [set]
```

Defines if a background thread will call SendOutgoingCommands, while your code calls Service to dispatch received messages.

The benefit of using a background thread to call SendOutgoingCommands is this:

Even if your game logic is being paused, the background thread will keep the connection to the server up. On a lower level, acknowledgements and pings will prevent a server-side timeout while (e.g.) Unity loads assets.

Your game logic still has to call Service regularly, or else incoming messages are not dispatched. As this typically triggers UI updates, it's easier to call Service from the main/UI thread.

## 8.12.5.15 UserId

```
string? UserId [get]
```

The unique ID of a user/person, stored in AuthValues. UserId. Set it before you connect.

This value wraps AuthValues. UserId. It's not a nickname and we assume users with the same userID are the same person.

# 8.13 ChatEventCode Class Reference

Wraps up internally used constants in Photon Chat events. You don't have to use them directly usually.

## **Static Public Attributes**

- const byte ChatMessages = 0
  - (0) Event code for messages published in public channels.
- const byte Users = 1
  - (1) Not Used.
- const byte PrivateMessage = 2
  - (2) Event code for messages published in private channels
- const byte FriendsList = 3
  - (3) Not Used.
- const byte StatusUpdate = 4
  - (4) Event code for status updates.
- const byte Subscribe = 5
  - (5) Event code for subscription acks.
- const byte Unsubscribe = 6
  - (6) Event code for unsubscribe acks.
- const byte PropertiesChanged = 7
  - (7) Event code for properties update.
- const byte UserSubscribed = 8
  - (8) Event code for new user subscription to a channel where ChatChannel.PublishSubscribers is enabled.
- const byte UserUnsubscribed = 9
  - (9) Event code for when user unsubscribes from a channel where ChatChannel. PublishSubscribers is enabled.
- const byte ErrorInfo = 10
  - (10) Event code for when the server sends an error to the client.

## 8.13.1 Detailed Description

Wraps up internally used constants in Photon Chat events. You don't have to use them directly usually.

## 8.13.2 Member Data Documentation

## 8.13.2.1 ChatMessages

```
const byte ChatMessages = 0 [static]
```

(0) Event code for messages published in public channels.

## 8.13.2.2 ErrorInfo

```
const byte ErrorInfo = 10 [static]
```

(10) Event code for when the server sends an error to the client.

This is currently only used by Chat WebHooks.

# 8.13.2.3 FriendsList

```
const byte FriendsList = 3 [static]
```

(3) Not Used.

### 8.13.2.4 PrivateMessage

```
const byte PrivateMessage = 2 [static]
```

(2) Event code for messages published in private channels

# 8.13.2.5 PropertiesChanged

```
const byte PropertiesChanged = 7 [static]
```

(7) Event code for properties update.

# 8.13.2.6 StatusUpdate

```
const byte StatusUpdate = 4 [static]
```

(4) Event code for status updates.

## 8.13.2.7 Subscribe

```
const byte Subscribe = 5 [static]
```

(5) Event code for subscription acks.

# 8.13.2.8 Unsubscribe

```
const byte Unsubscribe = 6 [static]
```

(6) Event code for unsubscribe acks.

#### 8.13.2.9 Users

```
const byte Users = 1 [static]
```

(1) Not Used.

#### 8.13.2.10 UserSubscribed

```
const byte UserSubscribed = 8 [static]
```

(8) Event code for new user subscription to a channel where ChatChannel.PublishSubscribers is enabled.

#### 8.13.2.11 UserUnsubscribed

```
const byte UserUnsubscribed = 9 [static]
```

(9) Event code for when user unsubscribes from a channel where ChatChannel.PublishSubscribers is enabled.

# 8.14 ChatOperationCode Class Reference

Wraps up codes for operations used internally in Photon Chat. You don't have to use them directly usually.

## **Static Public Attributes**

```
• const byte Authenticate = 230
```

(230) Operation Authenticate.

- const byte Subscribe = 0
  - (0) Operation to subscribe to chat channels.
- const byte Unsubscribe = 1
  - (1) Operation to unsubscribe from chat channels.
- const byte Publish = 2
  - (2) Operation to publish a message in a chat channel.
- const byte SendPrivate = 3
  - (3) Operation to send a private message to some other user.
- const byte ChannelHistory = 4
  - (4) Not used yet.
- const byte UpdateStatus = 5
  - (5) Set your (client's) status.
- const byte AddFriends = 6
  - (6) Add friends the list of friends that should update you of their status.
- const byte RemoveFriends = 7
  - (7) Remove friends from list of friends that should update you of their status.
- const byte SetProperties = 8
  - (8) Operation to set properties of public chat channel or users in public chat channels.

# 8.14.1 Detailed Description

Wraps up codes for operations used internally in Photon Chat. You don't have to use them directly usually.

## 8.14.2 Member Data Documentation

### 8.14.2.1 AddFriends

```
const byte AddFriends = 6 [static]
```

(6) Add friends the list of friends that should update you of their status.

### 8.14.2.2 Authenticate

```
const byte Authenticate = 230 [static]
```

(230) Operation Authenticate.

## 8.14.2.3 ChannelHistory

```
const byte ChannelHistory = 4 [static]
```

(4) Not used yet.

# 8.14.2.4 Publish

```
const byte Publish = 2 [static]
```

(2) Operation to publish a message in a chat channel.

# 8.14.2.5 RemoveFriends

```
const byte RemoveFriends = 7 [static]
```

(7) Remove friends from list of friends that should update you of their status.

## 8.14.2.6 SendPrivate

```
const byte SendPrivate = 3 [static]
```

(3) Operation to send a private message to some other user.

### 8.14.2.7 SetProperties

```
const byte SetProperties = 8 [static]
```

(8) Operation to set properties of public chat channel or users in public chat channels.

## 8.14.2.8 Subscribe

```
const byte Subscribe = 0 [static]
```

(0) Operation to subscribe to chat channels.

## 8.14.2.9 Unsubscribe

```
const byte Unsubscribe = 1 [static]
```

(1) Operation to unsubscribe from chat channels.

## 8.14.2.10 UpdateStatus

```
const byte UpdateStatus = 5 [static]
```

(5) Set your (client's) status.

# 8.15 ChatParameterCode Class Reference

Wraps up codes for parameters (in operations and events) used internally in Photon Chat. You don't have to use them directly usually.

### **Static Public Attributes**

```
• const byte Channels = 0
     (0) Array of chat channels.
• const byte Channel = 1
     (1) Name of a single chat channel.
• const byte Messages = 2
     (2) Array of chat messages.
• const byte Message = 3
     (3) A single chat message.
const byte Senders = 4
     (4) Array of names of the users who sent the array of chat messages.
• const byte Sender = 5
      (5) Name of a the user who sent a chat message.
• const byte ChannelUserCount = 6
     (6) Not used.
• const byte UserId = 225
     (225) Name of user to send a (private) message to.

 const byte Msgld = 8

     (8) Id of a message.
• const byte Msglds = 9
     (9) Not used.
• const byte Secret = 221
     (221) Secret token to identify an authorized user.
• const byte SubscribeResults = 15
     (15) Subscribe operation result parameter. A bool[] with result per channel.

    const byte Status = 10

     (10) Status

 const byte Friends = 11

     (11) Friends
• const byte SkipMessage = 12
     (12) SkipMessage is used in SetOnlineStatus and if true, the message is not being broadcast.

    const byte HistoryLength = 14

     (14) Number of message to fetch from history. 0: no history. 1 and higher: number of messages in history. -1: all
     history.
• const byte DebugMessage = 17
• const byte WebFlags = 21
      (21) WebFlags object for changing behaviour of webhooks from client.
• const byte Properties = 22
     (22) WellKnown or custom properties of channel or user.

    const byte ChannelSubscribers = 23

     (23) Array of Userlds of users already subscribed to a channel.
• const byte DebugData = 24
     (24) Optional data sent in ErrorInfo event from Chat WebHooks.
• const byte ExpectedValues = 25
     (25) Code for values to be used for "Check And Swap" (CAS) when changing properties.
• const byte Broadcast = 26
      (26) Code for broadcast parameter of ChatOperationCode.SetProperties method.

    const byte UserProperties = 28
```

WellKnown and custom user properties.

Generated unique reusable room id

• const byte UniqueRoomId = 29

# 8.15.1 Detailed Description

Wraps up codes for parameters (in operations and events) used internally in Photon Chat. You don't have to use them directly usually.

# 8.15.2 Member Data Documentation

### 8.15.2.1 Broadcast

```
const byte Broadcast = 26 [static]
```

(26) Code for broadcast parameter of ChatOperationCode.SetProperties method.

#### 8.15.2.2 Channel

```
const byte Channel = 1 [static]
```

(1) Name of a single chat channel.

## 8.15.2.3 Channels

```
const byte Channels = 0 [static]
```

(0) Array of chat channels.

#### 8.15.2.4 ChannelSubscribers

```
const byte ChannelSubscribers = 23 [static]
```

(23) Array of Userlds of users already subscribed to a channel.

Used in Subscribe event when PublishSubscribers is enabled. Does not include local user who just subscribed. Maximum length is (ChatChannel.MaxSubscribers - 1).

## 8.15.2.5 ChannelUserCount

```
const byte ChannelUserCount = 6 [static]
```

(6) Not used.

# 8.15.2.6 DebugData

```
const byte DebugData = 24 [static]
```

(24) Optional data sent in ErrorInfo event from Chat WebHooks.

# 8.15.2.7 ExpectedValues

```
const byte ExpectedValues = 25 [static]
```

(25) Code for values to be used for "Check And Swap" (CAS) when changing properties.

### 8.15.2.8 Friends

```
const byte Friends = 11 [static]
```

(11) Friends

# 8.15.2.9 HistoryLength

```
const byte HistoryLength = 14 [static]
```

(14) Number of message to fetch from history. 0: no history. 1 and higher: number of messages in history. -1: all history.

# 8.15.2.10 Message

```
const byte Message = 3 [static]
```

(3) A single chat message.

### 8.15.2.11 Messages

```
const byte Messages = 2 [static]
```

(2) Array of chat messages.

### 8.15.2.12 Msgld

```
const byte MsgId = 8 [static]
```

(8) Id of a message.

# 8.15.2.13 Msglds

```
const byte MsgIds = 9 [static]
```

(9) Not used.

### **8.15.2.14 Properties**

```
const byte Properties = 22 [static]
```

(22) WellKnown or custom properties of channel or user.

In event ChatEventCode.Subscribe it's always channel properties, in event ChatEventCode.UserSubscribed it's always user properties, in event ChatEventCode.PropertiesChanged it's channel properties unless UserId parameter value is not null

## 8.15.2.15 Secret

```
const byte Secret = 221 [static]
```

(221) Secret token to identify an authorized user.

The code is used in LoadBalancing and copied over here.

### 8.15.2.16 Sender

```
const byte Sender = 5 [static]
```

(5) Name of a the user who sent a chat message.

## 8.15.2.17 Senders

```
const byte Senders = 4 [static]
```

(4) Array of names of the users who sent the array of chat messages.

## 8.15.2.18 SkipMessage

```
const byte SkipMessage = 12 [static]
```

(12) SkipMessage is used in SetOnlineStatus and if true, the message is not being broadcast.

#### 8.15.2.19 Status

```
const byte Status = 10 [static]
```

(10) Status

### 8.15.2.20 SubscribeResults

```
const byte SubscribeResults = 15 [static]
```

(15) Subscribe operation result parameter. A bool[] with result per channel.

# 8.15.2.21 UniqueRoomld

```
const byte UniqueRoomId = 29 [static]
```

Generated unique reusable room id

## 8.15.2.22 Userld

```
const byte UserId = 225 [static]
```

(225) Name of user to send a (private) message to.

The code is used in LoadBalancing and copied over here.

# 8.15.2.23 UserProperties

```
const byte UserProperties = 28 [static]
```

WellKnown and custom user properties.

Used only in event ChatEventCode.Subscribe

### 8.15.2.24 WebFlags

```
const byte WebFlags = 21 [static]
```

(21) WebFlags object for changing behaviour of webhooks from client.

# 8.16 ChatPeer Class Reference

Provides basic operations of the Photon Chat server. This internal class is used by public ChatClient.

Inherits PhotonPeer.

### **Public Member Functions**

• ChatPeer (IPhotonPeerListener listener, ConnectionProtocol protocol)

Chat Peer constructor.

• bool Connect ()

Connects to NameServer.

bool AuthenticateOnNameServer (string appId, string appVersion, string region, AuthenticationValues auth
 Values)

Authenticates on NameServer.

## **Public Attributes**

string NameServerHost = "ns.exitgames.com"

Name Server Host Name for Photon Cloud. Without port and without any prefix.

ushort NameServerPortOverride

If not zero, this is used for the name server port on connect. Independent of protocol (so this better matches). Set by ChatClient.ConnectUsingSettings.

## **Properties**

• string NameServerAddress [get]

Name Server Address for Photon Cloud (based on current protocol). You can use the default values and usually won't have to set this value.

# 8.16.1 Detailed Description

Provides basic operations of the Photon Chat server. This internal class is used by public ChatClient.

## 8.16.2 Constructor & Destructor Documentation

## 8.16.2.1 ChatPeer()

Chat Peer constructor.

### **Parameters**

listener	Chat listener implementation.
protocol	Protocol to be used by the peer.

# 8.16.3 Member Function Documentation

# 8.16.3.1 AuthenticateOnNameServer()

Authenticates on NameServer.

#### Returns

If the authentication operation request could be sent.

## 8.16.3.2 Connect()

```
bool Connect ( )
```

Connects to NameServer.

### Returns

If the connection attempt could be sent.

## 8.16.4 Member Data Documentation

### 8.16.4.1 NameServerHost

```
string NameServerHost = "ns.exitgames.com"
```

Name Server Host Name for Photon Cloud. Without port and without any prefix.

#### 8.16.4.2 NameServerPortOverride

```
ushort NameServerPortOverride
```

If not zero, this is used for the name server port on connect. Independent of protocol (so this better matches). Set by ChatClient.ConnectUsingSettings.

This is reset when the protocol fallback is used.

# 8.16.5 Property Documentation

# 8.16.5.1 NameServerAddress

```
string NameServerAddress [get]
```

Name Server Address for Photon Cloud (based on current protocol). You can use the default values and usually won't have to set this value.

## 8.17 ChatUserStatus Class Reference

Contains commonly used status values for SetOnlineStatus. You can define your own.

# **Static Public Attributes**

```
• const int Offline = 0
```

(0) Offline.

• const int Invisible = 1

(1) Be invisible to everyone. Sends no message.

• const int Online = 2

(2) Online and available.

• const int Away = 3

(3) Online but not available.

• const int DND = 4

(4) Do not disturb.

• const int LFG = 5

(5) Looking For Game/Group. Could be used when you want to be invited or do matchmaking.

• const int Playing = 6

(6) Could be used when in a room, playing.

# 8.17.1 Detailed Description

Contains commonly used status values for SetOnlineStatus. You can define your own.

While "online" (value 2 and up), the status message will be sent to anyone who has you on his friend list.

Define custom online status values as you like with these rules: 0: Means "offline". It will be used when you are not connected. In this status, there is no status message. 1: Means "invisible" and is sent to friends as "offline". They see status 0, no message but you can chat. 2: And any higher value will be treated as "online". Status can be set.

# 8.17.2 Member Data Documentation

# 8.17.2.1 Away

```
const int Away = 3 [static]
```

(3) Online but not available.

### 8.17.2.2 DND

```
const int DND = 4 [static]
```

(4) Do not disturb.

# 8.17.2.3 Invisible

```
const int Invisible = 1 [static]
```

(1) Be invisible to everyone. Sends no message.

# 8.17.2.4 LFG

```
const int LFG = 5 [static]
```

(5) Looking For Game/Group. Could be used when you want to be invited or do matchmaking.

# 8.17.2.5 Offline

```
const int Offline = 0 [static]
```

(0) Offline.

#### 8.17.2.6 Online

```
const int Online = 2 [static]
```

(2) Online and available.

### 8.17.2.7 Playing

```
const int Playing = 6 [static]
```

(6) Could be used when in a room, playing.

# 8.18 ConnectAndJoinRandom Class Reference

Simple component to call ConnectUsingSettings and to get into a PUN room easily.

Inherits MonoBehaviourPunCallbacks.

# **Public Member Functions**

- void Start ()
- void ConnectNow ()
- override void OnConnectedToMaster ()

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

• override void OnJoinedLobby ()

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

• override void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

override void OnDisconnected (DisconnectCause cause)

Called after disconnecting from the Photon server. It could be a failure or intentional

• override void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

## **Public Attributes**

• bool AutoConnect = true

Connect automatically? If false you can set this to true later on or call ConnectUsingSettings in your own scripts.

byte Version = 1

Used as PhotonNetwork.GameVersion.

• byte MaxPlayers = 4

Max number of players allowed in room. Once full, a new room will be created by the next connection attemping to join.

• int playerTTL = -1

## **Additional Inherited Members**

## 8.18.1 Detailed Description

Simple component to call ConnectUsingSettings and to get into a PUN room easily.

A custom inspector provides a button to connect in PlayMode, should AutoConnect be false.

#### 8.18.2 Member Function Documentation

### 8.18.2.1 OnConnectedToMaster()

```
override void OnConnectedToMaster ( ) [virtual]
```

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

The list of available rooms won't become available unless you join a lobby via LoadBalancingClient.OpJoinLobby. You can join rooms and create them even without being in a lobby. The default lobby is used in that case.

Reimplemented from MonoBehaviourPunCallbacks.

## 8.18.2.2 OnDisconnected()

Called after disconnecting from the Photon server. It could be a failure or intentional

The reason for this disconnect is provided as DisconnectCause.

Reimplemented from MonoBehaviourPunCallbacks.

## 8.18.2.3 OnJoinedLobby()

```
override void OnJoinedLobby ( ) [virtual]
```

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

While in the lobby, the roomlist is automatically updated in fixed intervals (which you can't modify in the public cloud). The room list gets available via OnRoomListUpdate.

Reimplemented from MonoBehaviourPunCallbacks.

### 8.18.2.4 OnJoinedRoom()

```
override void OnJoinedRoom ( ) [virtual]
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Reimplemented from MonoBehaviourPunCallbacks.

### 8.18.2.5 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

## Parameters

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Reimplemented from MonoBehaviourPunCallbacks.

### 8.18.3 Member Data Documentation

## 8.18.3.1 AutoConnect

```
bool AutoConnect = true
```

Connect automatically? If false you can set this to true later on or call ConnectUsingSettings in your own scripts.

## 8.18.3.2 MaxPlayers

```
byte MaxPlayers = 4
```

Max number of players allowed in room. Once full, a new room will be created by the next connection attemping to ioin.

#### 8.18.3.3 Version

```
byte Version = 1
```

Used as PhotonNetwork.GameVersion.

# 8.19 ConnectionCallbacksContainer Class Reference

Container type for callbacks defined by IConnectionCallbacks. See LoadBalancingCallbackTargets.

Inherits List< IConnectionCallbacks >, and IConnectionCallbacks.

#### **Public Member Functions**

- ConnectionCallbacksContainer (LoadBalancingClient client)
- void OnConnected ()

Called to signal that the "low level connection" got established but before the client can call operation on the server.

- void OnConnectedToMaster ()
  - Called when the client is connected to the Master Server and ready for matchmaking and other tasks.
- void OnRegionListReceived (RegionHandler regionHandler)

Called when the Name Server provided a list of regions for your title.

- void OnDisconnected (DisconnectCause cause)
  - Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call
- void OnCustomAuthenticationResponse (Dictionary< string, object > data)
  - Called when your Custom Authentication service responds with additional data.
- void OnCustomAuthenticationFailed (string debugMessage)

Called when the custom authentication failed. Followed by disconnect!

## 8.19.1 Detailed Description

Container type for callbacks defined by IConnectionCallbacks. See LoadBalancingCallbackTargets.

While the interfaces of callbacks wrap up the methods that will be called, the container classes implement a simple way to call a method on all registered objects.

### 8.19.2 Member Function Documentation

### 8.19.2.1 OnConnected()

```
void OnConnected ( )
```

Called to signal that the "low level connection" got established but before the client can call operation on the server.

After the (low level transport) connection is established, the client will automatically send the Authentication operation, which needs to get a response before the client can call other operations.

Your logic should wait for either: OnRegionListReceived or OnConnectedToMaster.

This callback is useful to detect if the server can be reached at all (technically). Most often, it's enough to implement OnDisconnected(DisconnectCause cause) and check for the cause.

This is not called for transitions from the masterserver to game servers.

Implements IConnectionCallbacks.

### 8.19.2.2 OnConnectedToMaster()

```
void OnConnectedToMaster ( )
```

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

The list of available rooms won't become available unless you join a lobby via LoadBalancingClient.OpJoinLobby. You can join rooms and create them even without being in a lobby. The default lobby is used in that case.

Implements IConnectionCallbacks.

### 8.19.2.3 OnCustomAuthenticationFailed()

Called when the custom authentication failed. Followed by disconnect!

Custom Authentication can fail due to user-input, bad tokens/secrets. If authentication is successful, this method is not called. Implement OnJoinedLobby() or OnConnectedToMaster() (as usual).

During development of a game, it might also fail due to wrong configuration on the server side. In those cases, logging the debugMessage is very important.

Unless you setup a custom authentication service for your app (in the **Dashboard**), this won't be called!

#### **Parameters**

debugMessage Contains a debug message why authentication failed. This has to be fixed during development.

Implements IConnectionCallbacks.

#### 8.19.2.4 OnCustomAuthenticationResponse()

```
void OnCustomAuthenticationResponse ( \label{eq:Dictionary} \mbox{Dictionary} < \mbox{string, object} > \mbox{\it data} \; )
```

Called when your Custom Authentication service responds with additional data.

Custom Authentication services can include some custom data in their response. When present, that data is made available in this callback as Dictionary. While the keys of your data have to be strings, the values can be either string or a number (in Json). You need to make extra sure, that the value type is the one you expect. Numbers become (currently) int64.

Example: void OnCustomAuthenticationResponse(Dictionary<string, object> data) { ... }

https://doc.photonengine.com/en-us/realtime/current/reference/custom-authentication

Implements IConnectionCallbacks.

### 8.19.2.5 OnDisconnected()

Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call

The reason for this disconnect is provided as DisconnectCause.

Implements IConnectionCallbacks.

# 8.19.2.6 OnRegionListReceived()

```
void OnRegionListReceived ( RegionHandler\ regionHandler\ )
```

Called when the Name Server provided a list of regions for your title.

Check the RegionHandler class description, to make use of the provided values.

#### **Parameters**

regionHandler	The currently used RegionHandler.

Implements IConnectionCallbacks.

# 8.20 ConnectionHandler Class Reference

Inherited by PhotonHandler.

#### **Public Member Functions**

- void StartFallbackSendAckThread ()
- void StopFallbackSendAckThread ()
- bool RealtimeFallbackThread ()

A thread which runs independent from the Update() calls. Keeps connections online while loading or in background. See KeepAliveInBackground.

### **Public Attributes**

• int KeepAliveInBackground = 60000

Defines for how long the Fallback Thread should keep the connection, before it may time out as usual.

# **Properties**

• LoadBalancingClient Client [get, set]

Photon client to log information and statistics from.

• int CountSendAcksOnly [get]

Counts how often the Fallback Thread called SendAcksOnly, which is purely of interest to monitor if the game logic called SendOutgoingCommands as intended.

bool FallbackThreadRunning [get]

## 8.20.1 Member Function Documentation

### 8.20.1.1 RealtimeFallbackThread()

```
bool RealtimeFallbackThread ( )
```

A thread which runs independent from the Update() calls. Keeps connections online while loading or in background. See KeepAliveInBackground.

### 8.20.2 Member Data Documentation

### 8.20.2.1 KeepAliveInBackground

```
int KeepAliveInBackground = 60000
```

Defines for how long the Fallback Thread should keep the connection, before it may time out as usual.

We want to the Client to keep it's connection when an app is in the background (and doesn't call Update / Service Clients should not keep their connection indefinitely in the background, so after some milliseconds, the Fallback Thread should stop keeping it up.

# 8.20.3 Property Documentation

#### 8.20.3.1 Client

```
LoadBalancingClient Client [get], [set]
```

Photon client to log information and statistics from.

### 8.20.3.2 CountSendAcksOnly

```
int CountSendAcksOnly [get]
```

Counts how often the Fallback Thread called SendAcksOnly, which is purely of interest to monitor if the game logic called SendOutgoingCommands as intended.

# 8.21 CountdownTimer Class Reference

This is a basic, network-synced CountdownTimer based on properties.

Inherits MonoBehaviourPunCallbacks.

## **Public Member Functions**

- delegate void CountdownTimerHasExpired ()
   OnCountdownTimerHasExpired delegate.
- · void Start ()
- override void OnEnable ()
- override void OnDisable ()
- · void Update ()
- override void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

### Static Public Member Functions

- static bool TryGetStartTime (out int startTimestamp)
- static void SetStartTime ()

### **Public Attributes**

- float Countdown = 5.0f
- Text Text

#### **Static Public Attributes**

• const string CountdownStartTime = "StartTime"

## **Events**

static CountdownTimerHasExpired OnCountdownTimerHasExpired
 Called when the timer has expired.

## **Additional Inherited Members**

# 8.21.1 Detailed Description

This is a basic, network-synced CountdownTimer based on properties.

In order to start the timer, the MasterClient can call SetStartTime() to set the timestamp for the start. The property 'StartTime' then contains the server timestamp when the timer has been started.

In order to subscribe to the CountdownTimerHasExpired event you can call CountdownTimer.OnCountdownTimerHasExpired += OnCountdownTimerIsExpired; from Unity's OnEnable function for example. For unsubscribing simply call CountdownTimer.OnCountdownTimerHasExpired -= OnCountdownTimerIsExpired;.

You can do this from Unity's OnEnable and OnDisable functions.

## 8.21.2 Member Function Documentation

## 8.21.2.1 CountdownTimerHasExpired()

```
delegate void CountdownTimerHasExpired ( )
```

OnCountdownTimerHasExpired delegate.

## 8.21.2.2 OnRoomPropertiesUpdate()

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

Since v1.25 this method has one parameter: Hashtable propertiesThatChanged.

Changing properties must be done by Room.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

propertiesThatChanged

Reimplemented from MonoBehaviourPunCallbacks.

### 8.21.3 Event Documentation

### 8.21.3.1 OnCountdownTimerHasExpired

CountdownTimerHasExpired OnCountdownTimerHasExpired [static]

Called when the timer has expired.

# 8.22 CullArea Class Reference

Represents the cull area used for network culling.

Inherits MonoBehaviour.

## **Public Member Functions**

• void OnDrawGizmos ()

Creates the cell hierarchy in editor and draws the cell view.

List< byte > GetActiveCells (Vector3 position)

Gets a list of all cell IDs the player is currently inside or nearby.

## **Public Attributes**

readonly byte FIRST GROUP ID = 1

This represents the first ID which is assigned to the first created cell. If you already have some interest groups blocking this first ID, fell free to change it. However increasing the first group ID decreases the maximum amount of allowed cells. Allowed values are in range from 1 to 250.

• readonly int[] SUBDIVISION\_FIRST\_LEVEL\_ORDER = new int[4] { 0, 1, 1, 1 }

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

 $\bullet \ \ \text{readonly int[] SUBDIVISION\_SECOND\_LEVEL\_ORDER = new int[8] \{\,0,\,2,\,1,\,2,\,0,\,2,\,1,\,2\,\}}$ 

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

readonly int[] SUBDIVISION\_THIRD\_LEVEL\_ORDER = new int[12] { 0, 3, 2, 3, 1, 3, 2, 3, 1, 3, 2, 3 }

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

- Vector2 Center
- Vector2 **Size** = new Vector2(25.0f, 25.0f)
- Vector2[] Subdivisions = new Vector2[MAX\_NUMBER\_OF\_SUBDIVISIONS]
- int NumberOfSubdivisions
- bool YIsUpAxis = false
- bool RecreateCellHierarchy = false

# **Static Public Attributes**

• const int MAX\_NUMBER\_OF\_SUBDIVISIONS = 3

# **Properties**

```
    int CellCount [get]
    CellTree CellTree [get]
    Dictionary< int, GameObject > Map [get]
```

# 8.22.1 Detailed Description

Represents the cull area used for network culling.

# 8.22.2 Member Function Documentation

# 8.22.2.1 GetActiveCells()

```
List<br/>byte> GetActiveCells (<br/> Vector3 position )
```

Gets a list of all cell IDs the player is currently inside or nearby.

#### **Parameters**

position	The current position of the player.
----------	-------------------------------------

# Returns

A list containing all cell IDs the player is currently inside or nearby.

# 8.22.2.2 OnDrawGizmos()

```
void OnDrawGizmos ( )
```

Creates the cell hierarchy in editor and draws the cell view.

### 8.22.3 Member Data Documentation

### 8.22.3.1 FIRST\_GROUP\_ID

```
readonly byte FIRST_GROUP_ID = 1
```

This represents the first ID which is assigned to the first created cell. If you already have some interest groups blocking this first ID, fell free to change it. However increasing the first group ID decreases the maximum amount of allowed cells. Allowed values are in range from 1 to 250.

#### 8.22.3.2 SUBDIVISION FIRST LEVEL ORDER

```
readonly int [] SUBDIVISION_FIRST_LEVEL_ORDER = new int[4] { 0, 1, 1, 1 }
```

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

- · 0: message is sent to all players
- 1: message is sent to players who are interested in the matching cell of the first subdivision If there is only one subdivision we are sending one update to all players before sending three consequent updates only to players who are in the same cell or interested in updates of the current cell.

#### 8.22.3.3 SUBDIVISION\_SECOND\_LEVEL\_ORDER

```
readonly int [] SUBDIVISION_SECOND_LEVEL_ORDER = new int[8] { 0, 2, 1, 2, 0, 2, 1, 2 }
```

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

- · 0: message is sent to all players
- 1: message is sent to players who are interested in the matching cell of the first subdivision
- 2: message is sent to players who are interested in the matching cell of the second subdivision If there are two subdivisions we are sending every second update only to players who are in the same cell or interested in updates of the current cell.

# 8.22.3.4 SUBDIVISION\_THIRD\_LEVEL\_ORDER

```
readonly int [] SUBDIVISION_THIRD_LEVEL_ORDER = new int[12] { 0, 3, 2, 3, 1, 3, 2, 3, 1, 3, 2,
```

This represents the order in which updates are sent. The number represents the subdivision of the cell hierarchy:

- · 0: message is sent to all players
- 1: message is sent to players who are interested in the matching cell of the first subdivision
- · 2: message is sent to players who are interested in the matching cell of the second subdivision
- 3: message is sent to players who are interested in the matching cell of the third subdivision If there are two subdivisions we are sending every second update only to players who are in the same cell or interested in updates of the current cell.

# 8.23 CullingHandler Class Reference

Handles the network culling.

Inherits MonoBehaviour, and IPunObservable.

#### **Public Member Functions**

• void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

This time OnPhotonSerializeView is not used to send or receive any kind of data. It is used to change the currently active group of the PhotonView component, making it work together with PUN more directly. Keep in mind that this function is only executed, when there is at least one more player in the room.

# 8.23.1 Detailed Description

Handles the network culling.

#### 8.23.2 Member Function Documentation

### 8.23.2.1 OnPhotonSerializeView()

This time OnPhotonSerializeView is not used to send or receive any kind of data. It is used to change the currently active group of the PhotonView component, making it work together with PUN more directly. Keep in mind that this function is only executed, when there is at least one more player in the room.

Implements IPunObservable.

# 8.24 DefaultPool Class Reference

The default implementation of a PrefabPool for PUN, which actually Instantiates and Destroys GameObjects but pools a resource.

Inherits IPunPrefabPool.

#### **Public Member Functions**

- GameObject Instantiate (string prefabld, Vector3 position, Quaternion rotation)

  Returns an inactive instance of a networked GameObject, to be used by PUN.
- void Destroy (GameObject gameObject)

Simply destroys a GameObject.

### **Public Attributes**

readonly Dictionary < string, GameObject > ResourceCache = new Dictionary < string, GameObject > ()
 Contains a GameObject per prefabld, to speed up instantiation.

# 8.24.1 Detailed Description

The default implementation of a PrefabPool for PUN, which actually Instantiates and Destroys GameObjects but pools a resource.

This pool is not actually storing GameObjects for later reuse. Instead, it's destroying used GameObjects. However, prefabs will be loaded from a Resources folder and cached, which speeds up Instantiation a bit.

The ResourceCache is public, so it can be filled without relying on the Resources folders.

### 8.24.2 Member Function Documentation

#### 8.24.2.1 Destroy()

Simply destroys a GameObject.

#### **Parameters**

ı		
	gameObject	The GameObject to get rid of.

Implements IPunPrefabPool.

### 8.24.2.2 Instantiate()

Returns an inactive instance of a networked GameObject, to be used by PUN.

# **Parameters**

prefab⇔ Id	String identifier for the networked object.
position	Location of the new object.
rotation	Rotation of the new object.

Returns

Implements IPunPrefabPool.

#### 8.24.3 Member Data Documentation

#### 8.24.3.1 ResourceCache

readonly Dictionary<string, GameObject> ResourceCache = new Dictionary<string, GameObject>()

Contains a GameObject per prefabld, to speed up instantiation.

# 8.25 EnterRoomParams Class Reference

Parameters for creating rooms.

### **Public Attributes**

string RoomName

The name of the room to create. If null, the server generates a unique name. If not null, it must be unique and new or will cause an error.

RoomOptions RoomOptions

The RoomOptions define the optional behaviour of rooms.

· TypedLobby Lobby

A lobby to attach the new room to. If set, this overrides a joined lobby (if any).

• Hashtable PlayerProperties

The custom player properties that describe this client / user. Keys must be strings.

• string[] ExpectedUsers

A list of users who are expected to join the room along with this client. Reserves slots for rooms with MaxPlayers value.

# 8.25.1 Detailed Description

Parameters for creating rooms.

# 8.25.2 Member Data Documentation

### 8.25.2.1 ExpectedUsers

```
string [] ExpectedUsers
```

A list of users who are expected to join the room along with this client. Reserves slots for rooms with MaxPlayers value.

#### 8.25.2.2 Lobby

TypedLobby Lobby

A lobby to attach the new room to. If set, this overrides a joined lobby (if any).

# 8.25.2.3 PlayerProperties

Hashtable PlayerProperties

The custom player properties that describe this client / user. Keys must be strings.

#### 8.25.2.4 RoomName

string RoomName

The name of the room to create. If null, the server generates a unique name. If not null, it must be unique and new or will cause an error.

# 8.25.2.5 RoomOptions

RoomOptions RoomOptions

The RoomOptions define the optional behaviour of rooms.

# 8.26 ErrorCode Class Reference

ErrorCode defines the default codes associated with Photon client/server communication.

#### **Static Public Attributes**

- const int Ok = 0
  - (0) is always "OK", anything else an error or specific situation.
- const int OperationNotAllowedInCurrentState = -3
  - (-3) Operation can't be executed yet (e.g. OpJoin can't be called before being authenticated, RaiseEvent cant be used before getting into a room).
- const int InvalidOperationCode = -2
  - (-2) The operation you called is not implemented on the server (application) you connect to. Make sure you run the fitting applications.
- const int InvalidOperation = -2
  - (-2) The operation you called could not be executed on the server.
- const int InternalServerError = -1
  - (-1) Something went wrong in the server. Try to reproduce and contact Exit Games.
- const int InvalidAuthentication = 0x7FFF
  - (32767) Authentication failed. Possible cause: Appld is unknown to Photon (in cloud service).
- const int GameIdAlreadyExists = 0x7FFF 1
  - (32766) Gameld (name) already in use (can't create another). Change name.
- const int GameFull = 0x7FFF 2
  - (32765) Game is full. This rarely happens when some player joined the room before your join completed.
- const int GameClosed = 0x7FFF 3
  - (32764) Game is closed and can't be joined. Join another game.
- const int AlreadyMatched = 0x7FFF 4
- const int ServerFull = 0x7FFF 5
  - (32762) All servers are busy. This is a temporary issue and the game logic should try again after a brief wait time.
- const int UserBlocked = 0x7FFF 6
  - (32761) Not in use currently.
- const int NoRandomMatchFound = 0x7FFF 7
  - (32760) Random matchmaking only succeeds if a room exists thats neither closed nor full. Repeat in a few seconds or create a new room.
- const int GameDoesNotExist = 0x7FFF 9
  - (32758) Join can fail if the room (name) is not existing (anymore). This can happen when players leave while you join.
- const int MaxCcuReached = 0x7FFF 10
  - (32757) Authorization on the Photon Cloud failed becaus the concurrent users (CCU) limit of the app's subscription is reached.
- const int InvalidRegion = 0x7FFF 11
  - (32756) Authorization on the Photon Cloud failed because the app's subscription does not allow to use a particular region's server.
- const int CustomAuthenticationFailed = 0x7FFF 12
  - (32755) Custom Authentication of the user failed due to setup reasons (see Cloud Dashboard) or the provided user data (like username or token). Check error message for details.
- const int AuthenticationTicketExpired = 0x7FF1
  - (32753) The Authentication ticket expired. Usually, this is refreshed behind the scenes. Connect (and authorize) again.
- const int PluginReportedError = 0x7FFF 15
  - (32752) A server-side plugin (or webhook) failed to execute and reported an error. Check the OperationResponse. ← DebugMessage.
- const int PluginMismatch = 0x7FFF 16
  - (32751) CreateGame/JoinGame/Join operation fails if expected plugin does not correspond to loaded one.
- const int JoinFailedPeerAlreadyJoined = 32750
  - (32750) for join requests. Indicates the current peer already called join and is joined to the room.
- const int JoinFailedFoundInactiveJoiner = 32749

(32749) for join requests. Indicates the list of InactiveActors already contains an actor with the requested ActorNr or

const int JoinFailedWithRejoinerNotFound = 32748

(32748) for join requests. Indicates the list of Actors (active and inactive) did not contain an actor with the requested ActorNr or Userld.

const int JoinFailedFoundExcludedUserId = 32747

(32747) for join requests. Note: for future use - Indicates the requested UserId was found in the ExcludedList.

• const int JoinFailedFoundActiveJoiner = 32746

(32746) for join requests. Indicates the list of ActiveActors already contains an actor with the requested ActorNr or Userld.

const int HttpLimitReached = 32745

(32745) for SetProerties and Raisevent (if flag HttpForward is true) requests. Indicates the maximum allowd http requests per minute was reached.

const int ExternalHttpCallFailed = 32744

(32744) for WebRpc requests. Indicates the the call to the external service failed.

const int OperationLimitReached = 32743

(32743) for operations with defined limits (as in calls per second, content count or size).

• const int SlotError = 32742

(32742) Server error during matchmaking with slot reservation. E.g. the reserved slots can not exceed MaxPlayers.

const int InvalidEncryptionParameters = 32741

(32741) Server will react with this error if invalid encryption parameters provided by token

# 8.26.1 Detailed Description

ErrorCode defines the default codes associated with Photon client/server communication.

### 8.26.2 Member Data Documentation

### 8.26.2.1 AuthenticationTicketExpired

```
const int AuthenticationTicketExpired = 0x7FF1 [static]
```

(32753) The Authentication ticket expired. Usually, this is refreshed behind the scenes. Connect (and authorize) again.

# 8.26.2.2 CustomAuthenticationFailed

```
const int CustomAuthenticationFailed = 0x7FFF - 12 [static]
```

(32755) Custom Authentication of the user failed due to setup reasons (see Cloud Dashboard) or the provided user data (like username or token). Check error message for details.

### 8.26.2.3 ExternalHttpCallFailed

```
const int ExternalHttpCallFailed = 32744 [static]
```

(32744) for WebRpc requests. Indicates the the call to the external service failed.

# 8.26.2.4 GameClosed

```
const int GameClosed = 0x7FFF - 3 [static]
```

(32764) Game is closed and can't be joined. Join another game.

#### 8.26.2.5 GameDoesNotExist

```
const int GameDoesNotExist = 0x7FFF - 9 [static]
```

(32758) Join can fail if the room (name) is not existing (anymore). This can happen when players leave while you join.

# 8.26.2.6 GameFull

```
const int GameFull = 0x7FFF - 2 [static]
```

(32765) Game is full. This rarely happens when some player joined the room before your join completed.

# 8.26.2.7 GameIdAlreadyExists

```
const int GameIdAlreadyExists = 0x7FFF - 1 [static]
```

(32766) Gameld (name) already in use (can't create another). Change name.

### 8.26.2.8 HttpLimitReached

```
const int HttpLimitReached = 32745 [static]
```

(32745) for SetProerties and Raisevent (if flag HttpForward is true) requests. Indicates the maximum allowd http requests per minute was reached.

#### 8.26.2.9 InternalServerError

```
const int InternalServerError = -1 [static]
```

(-1) Something went wrong in the server. Try to reproduce and contact Exit Games.

#### 8.26.2.10 InvalidAuthentication

```
const int InvalidAuthentication = 0x7FFF [static]
```

(32767) Authentication failed. Possible cause: Appld is unknown to Photon (in cloud service).

### 8.26.2.11 InvalidEncryptionParameters

```
const int InvalidEncryptionParameters = 32741 [static]
```

(32741) Server will react with this error if invalid encryption parameters provided by token

### 8.26.2.12 InvalidOperation

```
const int InvalidOperation = -2 [static]
```

(-2) The operation you called could not be executed on the server.

Make sure you are connected to the server you expect.

This code is used in several cases: The arguments/parameters of the operation might be out of range, missing entirely or conflicting. The operation you called is not implemented on the server (application). Server-side plugins affect the available operations.

# 8.26.2.13 InvalidOperationCode

```
const int InvalidOperationCode = -2 [static]
```

(-2) The operation you called is not implemented on the server (application) you connect to. Make sure you run the fitting applications.

### 8.26.2.14 InvalidRegion

```
const int InvalidRegion = 0x7FFF - 11 [static]
```

(32756) Authorization on the Photon Cloud failed because the app's subscription does not allow to use a particular region's server.

Some subscription plans for the Photon Cloud are region-bound. Servers of other regions can't be used then. Check your master server address and compare it with your Photon Cloud Dashboard's info. https://dashboard.←photonengine.com

OpAuthorize is part of connection workflow but only on the Photon Cloud, this error can happen. Self-hosted Photon servers with a CCU limited license won't let a client connect at all.

#### 8.26.2.15 JoinFailedFoundActiveJoiner

```
const int JoinFailedFoundActiveJoiner = 32746 [static]
```

(32746) for join requests. Indicates the list of ActiveActors already contains an actor with the requested ActorNr or UserId.

# 8.26.2.16 JoinFailedFoundExcludedUserId

```
const int JoinFailedFoundExcludedUserId = 32747 [static]
```

(32747) for join requests. Note: for future use - Indicates the requested UserId was found in the ExcludedList.

#### 8.26.2.17 JoinFailedFoundInactiveJoiner

```
const int JoinFailedFoundInactiveJoiner = 32749 [static]
```

(32749) for join requests. Indicates the list of InactiveActors already contains an actor with the requested ActorNr or UserId.

# 8.26.2.18 JoinFailedPeerAlreadyJoined

```
const int JoinFailedPeerAlreadyJoined = 32750 [static]
```

(32750) for join requests. Indicates the current peer already called join and is joined to the room.

# 8.26.2.19 JoinFailedWithRejoinerNotFound

```
const int JoinFailedWithRejoinerNotFound = 32748 [static]
```

(32748) for join requests. Indicates the list of Actors (active and inactive) did not contain an actor with the requested ActorNr or Userld.

#### 8.26.2.20 MaxCcuReached

```
const int MaxCcuReached = 0x7FFF - 10 [static]
```

(32757) Authorization on the Photon Cloud failed becaus the concurrent users (CCU) limit of the app's subscription is reached.

Unless you have a plan with "CCU Burst", clients might fail the authentication step during connect. Affected client are unable to call operations. Please note that players who end a game and return to the master server will disconnect and re-connect, which means that they just played and are rejected in the next minute / re-connect. This is a temporary measure. Once the CCU is below the limit, players will be able to connect an play again.

OpAuthorize is part of connection workflow but only on the Photon Cloud, this error can happen. Self-hosted Photon servers with a CCU limited license won't let a client connect at all.

### 8.26.2.21 NoRandomMatchFound

```
const int NoRandomMatchFound = 0x7FFF - 7 [static]
```

(32760) Random matchmaking only succeeds if a room exists thats neither closed nor full. Repeat in a few seconds or create a new room.

### 8.26.2.22 Ok

```
const int Ok = 0 [static]
```

(0) is always "OK", anything else an error or specific situation.

#### 8.26.2.23 OperationLimitReached

```
const int OperationLimitReached = 32743 [static]
```

(32743) for operations with defined limits (as in calls per second, content count or size).

#### 8.26.2.24 OperationNotAllowedInCurrentState

```
const int OperationNotAllowedInCurrentState = -3 [static]
```

(-3) Operation can't be executed yet (e.g. OpJoin can't be called before being authenticated, RaiseEvent cant be used before getting into a room).

Before you call any operations on the Cloud servers, the automated client workflow must complete its authorization. Wait until State is: JoinedLobby or ConnectedToMasterServer

### 8.26.2.25 PluginMismatch

```
const int PluginMismatch = 0x7FFF - 16 [static]
```

(32751) CreateGame/JoinGame/Join operation fails if expected plugin does not correspond to loaded one.

#### 8.26.2.26 PluginReportedError

```
const int PluginReportedError = 0x7FFF - 15 [static]
```

(32752) A server-side plugin (or webhook) failed to execute and reported an error. Check the OperationResponse. ← DebugMessage.

### 8.26.2.27 ServerFull

```
const int ServerFull = 0x7FFF - 5 [static]
```

(32762) All servers are busy. This is a temporary issue and the game logic should try again after a brief wait time.

This error may happen for all operations that create rooms. The operation response will contain this error code.

This error is very unlikely to happen as we monitor load on all servers and add them on demand. However, it's good to be prepared for a shortage of machines or surge in CCUs.

### 8.26.2.28 SlotError

```
const int SlotError = 32742 [static]
```

(32742) Server error during matchmaking with slot reservation. E.g. the reserved slots can not exceed MaxPlayers.

#### 8.26.2.29 UserBlocked

```
const int UserBlocked = 0x7FFF - 6 [static]
```

(32761) Not in use currently.

### 8.27 ErrorCode Class Reference

ErrorCode defines the default codes associated with Photon client/server communication.

#### **Static Public Attributes**

- const int Ok = 0
  - (0) is always "OK", anything else an error or specific situation.
- const int OperationNotAllowedInCurrentState = -3
  - (-3) Operation can't be executed yet (e.g. OpJoin can't be called before being authenticated, RaiseEvent cant be used before getting into a room).
- const int InvalidOperationCode = -2
  - (-2) The operation you called is not implemented on the server (application) you connect to. Make sure you run the fitting applications.
- const int InternalServerError = -1
  - (-1) Something went wrong in the server. Try to reproduce and contact Exit Games.
- const int InvalidAuthentication = 0x7FFF
  - (32767) Authentication failed. Possible cause: Appld is unknown to Photon (in cloud service).
- const int GameIdAlreadyExists = 0x7FFF 1
  - (32766) Gameld (name) already in use (can't create another). Change name.
- const int GameFull = 0x7FFF 2
  - (32765) Game is full. This rarely happens when some player joined the room before your join completed.
- const int GameClosed = 0x7FFF 3
  - (32764) Game is closed and can't be joined. Join another game.
- const int ServerFull = 0x7FFF 5
  - (32762) Not in use currently.
- const int UserBlocked = 0x7FFF 6
  - (32761) Not in use currently.
- const int NoRandomMatchFound = 0x7FFF 7
  - (32760) Random matchmaking only succeeds if a room exists that is neither closed nor full. Repeat in a few seconds or create a new room.
- const int GameDoesNotExist = 0x7FFF 9
  - (32758) Join can fail if the room (name) is not existing (anymore). This can happen when players leave while you join.
- const int MaxCcuReached = 0x7FFF 10
  - (32757) Authorization on the Photon Cloud failed because the concurrent users (CCU) limit of the app's subscription is reached.
- const int InvalidRegion = 0x7FFF 11
  - (32756) Authorization on the Photon Cloud failed because the app's subscription does not allow to use a particular region's server.
- const int CustomAuthenticationFailed = 0x7FFF 12
  - (32755) Custom Authentication of the user failed due to setup reasons (see Cloud Dashboard) or the provided user data (like username or token). Check error message for details.
- const int AuthenticationTicketExpired = 0x7FF1
  - (32753) The Authentication ticket expired. Usually, this is refreshed behind the scenes. Connect (and authorize) again.

# 8.27.1 Detailed Description

ErrorCode defines the default codes associated with Photon client/server communication.

### 8.27.2 Member Data Documentation

#### 8.27.2.1 AuthenticationTicketExpired

```
const int AuthenticationTicketExpired = 0x7FF1 [static]
```

(32753) The Authentication ticket expired. Usually, this is refreshed behind the scenes. Connect (and authorize) again.

#### 8.27.2.2 CustomAuthenticationFailed

```
const int CustomAuthenticationFailed = 0x7FFF - 12 [static]
```

(32755) Custom Authentication of the user failed due to setup reasons (see Cloud Dashboard) or the provided user data (like username or token). Check error message for details.

### 8.27.2.3 GameClosed

```
const int GameClosed = 0x7FFF - 3 [static]
```

(32764) Game is closed and can't be joined. Join another game.

### 8.27.2.4 GameDoesNotExist

```
const int GameDoesNotExist = 0x7FFF - 9 [static]
```

(32758) Join can fail if the room (name) is not existing (anymore). This can happen when players leave while you join.

#### 8.27.2.5 GameFull

```
const int GameFull = 0x7FFF - 2 [static]
```

(32765) Game is full. This rarely happens when some player joined the room before your join completed.

### 8.27.2.6 GameldAlreadyExists

```
const int GameIdAlreadyExists = 0x7FFF - 1 [static]
```

(32766) Gameld (name) already in use (can't create another). Change name.

#### 8.27.2.7 InternalServerError

```
const int InternalServerError = -1 [static]
```

(-1) Something went wrong in the server. Try to reproduce and contact Exit Games.

### 8.27.2.8 InvalidAuthentication

```
const int InvalidAuthentication = 0x7FFF [static]
```

(32767) Authentication failed. Possible cause: Appld is unknown to Photon (in cloud service).

# 8.27.2.9 InvalidOperationCode

```
const int InvalidOperationCode = -2 [static]
```

(-2) The operation you called is not implemented on the server (application) you connect to. Make sure you run the fitting applications.

# 8.27.2.10 InvalidRegion

```
const int InvalidRegion = 0x7FFF - 11 [static]
```

(32756) Authorization on the Photon Cloud failed because the app's subscription does not allow to use a particular region's server.

Some subscription plans for the Photon Cloud are region-bound. Servers of other regions can't be used then. Check your master server address and compare it with your Photon Cloud Dashboard's info. <a href="https://cloud.com/dashboard">https://cloud.com/dashboard</a>

OpAuthorize is part of connection workflow but only on the Photon Cloud, this error can happen. Self-hosted Photon servers with a CCU limited license won't let a client connect at all.

#### 8.27.2.11 MaxCcuReached

```
const int MaxCcuReached = 0x7FFF - 10 [static]
```

(32757) Authorization on the Photon Cloud failed because the concurrent users (CCU) limit of the app's subscription is reached.

Unless you have a plan with "CCU Burst", clients might fail the authentication step during connect. Affected client are unable to call operations. Please note that players who end a game and return to the master server will disconnect and re-connect, which means that they just played and are rejected in the next minute / re-connect. This is a temporary measure. Once the CCU is below the limit, players will be able to connect an play again.

OpAuthorize is part of connection workflow but only on the Photon Cloud, this error can happen. Self-hosted Photon servers with a CCU limited license won't let a client connect at all.

#### 8.27.2.12 NoRandomMatchFound

```
const int NoRandomMatchFound = 0x7FFF - 7 [static]
```

(32760) Random matchmaking only succeeds if a room exists that is neither closed nor full. Repeat in a few seconds or create a new room.

#### 8.27.2.13 Ok

```
const int Ok = 0 [static]
```

(0) is always "OK", anything else an error or specific situation.

### 8.27.2.14 OperationNotAllowedInCurrentState

```
const int OperationNotAllowedInCurrentState = -3 [static]
```

(-3) Operation can't be executed yet (e.g. OpJoin can't be called before being authenticated, RaiseEvent cant be used before getting into a room).

Before you call any operations on the Cloud servers, the automated client workflow must complete its authorization. In PUN, wait until State is: JoinedLobby or ConnectedToMaster

# 8.27.2.15 ServerFull

```
const int ServerFull = 0x7FFF - 5 [static]
```

(32762) Not in use currently.

#### 8.27.2.16 UserBlocked

```
const int UserBlocked = 0x7FFF - 6 [static] (32761) Not in use currently.
```

# 8.28 ErrorInfo Class Reference

Class wrapping the received EventCode. ErrorInfo event.

### **Public Member Functions**

- ErrorInfo (EventData eventData)
- override string ToString ()

### **Public Attributes**

readonly string Info
 String containing information about the error.

# 8.28.1 Detailed Description

Class wrapping the received EventCode. ErrorInfo event.

This is passed inside IErrorInfoCallback.OnErrorInfo callback. If you implement IOnEventCallback.OnEvent or LoadBalancingClient.EventReceived you will also get EventCode.ErrorInfo but not parsed.

In most cases this could be either:

- 1. an error from webhooks plugin (if HasErrorInfo is enabled), read more here: https://doc.photonengine. ← com/en-us/realtime/current/gameplay/web-extensions/webhooks#options
- 2. an error sent from a custom server plugin via PluginHost.BroadcastErrorInfoEvent, see example here 
  ∴ https://doc.photonengine.com/en-us/server/current/plugins/manual#handling\_http\_response
- 3. an error sent from the server, for example, when the limit of cached events has been exceeded in the room (all clients will be disconnected and the room will be closed in this case) read more here: https://doc.← photonengine.com/en-us/realtime/current/gameplay/cached-events#special\_considerations

# 8.28.2 Member Data Documentation

#### 8.28.2.1 Info

```
readonly string Info
```

String containing information about the error.

### 8.29 EventCode Class Reference

Class for constants. These values are for events defined by Photon LoadBalancing.

#### **Static Public Attributes**

• const byte GameList = 230

(230) Initial list of RoomInfos (in lobby on Master)

const byte GameListUpdate = 229

(229) Update of RoomInfos to be merged into "initial" list (in lobby on Master)

• const byte QueueState = 228

(228) Currently not used. State of queueing in case of server-full

• const byte Match = 227

(227) Currently not used. Event for matchmaking

• const byte AppStats = 226

(226) Event with stats about this application (players, rooms, etc)

const byte LobbyStats = 224

(224) This event provides a list of lobbies with their player and game counts.

• const byte AzureNodeInfo = 210

(210) Internally used in case of hosting by Azure

• const byte Join = (byte)255

(255) Event Join: someone joined the game. The new actorNumber is provided as well as the properties of that actor (if set in OpJoin).

• const byte Leave = (byte)254

(254) Event Leave: The player who left the game can be identified by the actorNumber.

const byte PropertiesChanged = (byte)253

(253) When you call OpSetProperties with the broadcast option "on", this event is fired. It contains the properties being set.

• const byte SetProperties = (byte)253

(253) When you call OpSetProperties with the broadcast option "on", this event is fired. It contains the properties being set.

• const byte ErrorInfo = 251

(251) Sent by Photon Cloud when a plugin-call or webhook-call failed or events cache limit exceeded. Usually, the execution on the server continues, despite the issue. Contains: ParameterCode.Info.

const byte CacheSliceChanged = 250

(250) Sent by Photon whent he event cache slice was changed. Done by OpRaiseEvent.

• const byte AuthEvent = 223

(223) Sent by Photon to update a token before it times out.

# 8.29.1 Detailed Description

Class for constants. These values are for events defined by Photon LoadBalancing.

They start at 255 and go DOWN. Your own in-game events can start at 0. These constants are used internally.

### 8.29.2 Member Data Documentation

### 8.29.2.1 AppStats

```
const byte AppStats = 226 [static]
```

(226) Event with stats about this application (players, rooms, etc)

#### 8.29.2.2 AuthEvent

```
const byte AuthEvent = 223 [static]
```

(223) Sent by Photon to update a token before it times out.

#### 8.29.2.3 AzureNodeInfo

```
const byte AzureNodeInfo = 210 [static]
```

(210) Internally used in case of hosting by Azure

# 8.29.2.4 CacheSliceChanged

```
const byte CacheSliceChanged = 250 [static]
```

(250) Sent by Photon whent he event cache slice was changed. Done by OpRaiseEvent.

# 8.29.2.5 ErrorInfo

```
const byte ErrorInfo = 251 [static]
```

- (251) Sent by Photon Cloud when a plugin-call or webhook-call failed or events cache limit exceeded. Usually, the execution on the server continues, despite the issue. Contains: ParameterCode.Info.
- (252) When player left game unexpected and the room has a playerTtl != 0, this event is fired to let everyone know about the timeout. Obsolete. Replaced by Leave. public const byte Disconnect = LiteEventCode.Disconnect;

See also

https://doc.photonengine.com/en-us/realtime/current/reference/webhooks::options

### 8.29.2.6 GameList

```
const byte GameList = 230 [static]
```

(230) Initial list of RoomInfos (in lobby on Master)

# 8.29.2.7 GameListUpdate

```
const byte GameListUpdate = 229 [static]
```

(229) Update of RoomInfos to be merged into "initial" list (in lobby on Master)

#### 8.29.2.8 Join

```
const byte Join = (byte)255 [static]
```

(255) Event Join: someone joined the game. The new actorNumber is provided as well as the properties of that actor (if set in OpJoin).

### 8.29.2.9 Leave

```
const byte Leave = (byte)254 [static]
```

(254) Event Leave: The player who left the game can be identified by the actorNumber.

# 8.29.2.10 LobbyStats

```
const byte LobbyStats = 224 [static]
```

(224) This event provides a list of lobbies with their player and game counts.

#### 8.29.2.11 Match

```
const byte Match = 227 [static]
```

(227) Currently not used. Event for matchmaking

#### 8.29.2.12 PropertiesChanged

```
const byte PropertiesChanged = (byte)253 [static]
```

(253) When you call OpSetProperties with the broadcast option "on", this event is fired. It contains the properties being set.

#### 8.29.2.13 QueueState

```
const byte QueueState = 228 [static]
```

(228) Currently not used. State of queueing in case of server-full

#### 8.29.2.14 SetProperties

```
const byte SetProperties = (byte)253 [static]
```

(253) When you call OpSetProperties with the broadcast option "on", this event is fired. It contains the properties being set.

# 8.30 EventSystemSpawner Class Reference

Event system spawner. Will add an EventSystem GameObject with an EventSystem component and a StandaloneInputModule component. Use this in additive scene loading context where you would otherwise get a "Multiple EventSystem in scene... this is not supported" error from Unity.

Inherits MonoBehaviour.

# 8.30.1 Detailed Description

Event system spawner. Will add an EventSystem GameObject with an EventSystem component and a StandaloneInputModule component. Use this in additive scene loading context where you would otherwise get a "Multiple EventSystem in scene... this is not supported" error from Unity.

# 8.31 Extensions Class Reference

This static class defines some useful extension methods for several existing classes (e.g. Vector3, float and others).

#### **Static Public Member Functions**

• static void Merge (this IDictionary target, IDictionary addHash)

Merges all keys from addHash into the target. Adds new keys and updates the values of existing keys in target.

• static void MergeStringKeys (this IDictionary target, IDictionary addHash)

Merges keys of type string to target Hashtable.

• static string ToStringFull (this IDictionary origin)

Helper method for debugging of IDictionary content, inlcuding type-information. Using this is not performant.

static string ToStringFull
 T > (this List
 T > data)

Helper method for debugging of List<T> content. Using this is not performant.

• static string ToStringFull (this object[] data)

Helper method for debugging of object[] content. Using this is not performant.

static Hashtable StripToStringKeys (this IDictionary original)

This method copies all string-typed keys of the original into a new Hashtable.

• static void StripKeysWithNullValues (this IDictionary original)

Removes all keys with null values.

static bool Contains (this int[] target, int nr)

Checks if a particular integer value is in an int-array.

# 8.31.1 Detailed Description

This static class defines some useful extension methods for several existing classes (e.g. Vector3, float and others).

### 8.31.2 Member Function Documentation

#### 8.31.2.1 Contains()

Checks if a particular integer value is in an int-array.

This might be useful to look up if a particular actorNumber is in the list of players of a room.

#### **Parameters**

target	The array of ints to check.
nr	The number to lookup in target.

#### Returns

True if nr was found in target.

### 8.31.2.2 Merge()

Merges all keys from addHash into the target. Adds new keys and updates the values of existing keys in target.

### **Parameters**

target	The IDictionary to update.
addHash	The IDictionary containing data to merge into target.

# 8.31.2.3 MergeStringKeys()

Merges keys of type string to target Hashtable.

Does not remove keys from target (so non-string keys CAN be in target if they were before).

### Parameters

targe	The target IDicitionary passed in plus all string-typed keys from the addHash
addH	A IDictionary that should be merged partly into target to update it.

# 8.31.2.4 StripKeysWithNullValues()

```
static void StripKeysWithNullValues ( this \ \mbox{IDictionary } original \ ) \ \ [static]
```

Removes all keys with null values.

Photon properties are removed by setting their value to null. Changes the original IDictionary! Uses lock(keys↔ WithNullValue), which should be no problem in expected use cases.

# **Parameters**

original The IDictionary to strip of keys with null value.	tionary to strip of keys with null value.
--	---

### 8.31.2.5 StripToStringKeys()

```
static Hashtable StripToStringKeys ( this \ \mbox{IDictionary } original \ ) \ \ [static]
```

This method copies all string-typed keys of the original into a new Hashtable.

Does not recurse (!) into hashes that might be values in the root-hash. This does not modify the original.

#### **Parameters**

#### Returns

New Hashtable containing only string-typed keys of the original.

#### 8.31.2.6 ToStringFull() [1/2]

```
static string ToStringFull ( this\ {\tt IDictionary}\ origin\ ) \quad [{\tt static}]
```

Helper method for debugging of IDictionary content, inlcuding type-information. Using this is not performant.

Should only be used for debugging as necessary.

### **Parameters**

```
origin | Some Dictionary or Hashtable.
```

#### Returns

String of the content of the IDictionary.

### 8.31.2.7 ToStringFull() [2/2]

Helper method for debugging of object[] content. Using this is not performant.

Should only be used for debugging as necessary.

### **Parameters**

```
data Any object[].
```

#### Returns

A comma-separated string containing each value's ToString().

# 8.31.2.8 ToStringFull< T >()

```
static string ToStringFull< T > ( this List< T > data ) [static]
```

Helper method for debugging of List<T> content. Using this is not performant.

Should only be used for debugging as necessary.

#### **Parameters**

```
data Any List<T> where T implements .ToString().
```

# Returns

A comma-separated string containing each value's ToString().

# 8.32 FindFriendsOptions Class Reference

Options for OpFindFriends can be combined to filter which rooms of friends are returned.

# **Public Attributes**

• bool CreatedOnGs = false

Include a friend's room only if it is created and confirmed by the game server.

• bool Visible = false

Include a friend's room only if it is visible (using Room.IsVisible).

• bool Open = false

Include a friend's room only if it is open (using Room.IsOpen).

# 8.32.1 Detailed Description

Options for OpFindFriends can be combined to filter which rooms of friends are returned.

# 8.32.2 Member Data Documentation

### 8.32.2.1 CreatedOnGs

```
bool CreatedOnGs = false
```

Include a friend's room only if it is created and confirmed by the game server.

#### 8.32.2.2 Open

```
bool Open = false
```

Include a friend's room only if it is open (using Room.IsOpen).

### 8.32.2.3 Visible

```
bool Visible = false
```

Include a friend's room only if it is visible (using Room.IsVisible).

# 8.33 FriendInfo Class Reference

Used to store info about a friend's online state and in which room he/she is.

### **Public Member Functions**

• override string ToString ()

# **Properties**

- string Name [get]
- string **UserId** [get, protected set]
- bool IsOnline [get, protected set]
- string Room [get, protected set]
- bool IsInRoom [get]

# 8.33.1 Detailed Description

Used to store info about a friend's online state and in which room he/she is.

# 8.34 GamePropertyKey Class Reference

Class for constants. These (byte) values are for "well known" room/game properties used in Photon LoadBalancing.

#### **Static Public Attributes**

• const byte MaxPlayers = 255

(255) Max number of players that "fit" into this room. 0 is for "unlimited".

• const byte IsVisible = 254

(254) Makes this room listed or not in the lobby on master.

• const byte IsOpen = 253

(253) Allows more players to join a room (or not).

• const byte PlayerCount = 252

(252) Current count of players in the room. Used only in the lobby on master.

const byte Removed = 251

(251) True if the room is to be removed from room listing (used in update to room list in lobby on master)

• const byte PropsListedInLobby = 250

(250) A list of the room properties to pass to the RoomInfo list in a lobby. This is used in CreateRoom, which defines this list once per room.

const byte CleanupCacheOnLeave = 249

(249) Equivalent of Operation Join parameter CleanupCacheOnLeave.

const byte MasterClientId = (byte)248

(248) Code for MasterClientId, which is synced by server. When sent as op-parameter this is (byte)203. As room property this is (byte)248.

const byte ExpectedUsers = (byte)247

(247) Code for ExpectedUsers in a room. Matchmaking keeps a slot open for the players with these userIDs.

• const byte PlayerTtl = (byte)246

(246) Player Time To Live. How long any player can be inactive (due to disconnect or leave) before the user gets removed from the playerlist (freeing a slot).

• const byte EmptyRoomTtl = (byte)245

(245) Room Time To Live. How long a room stays available (and in server-memory), after the last player becomes inactive. After this time, the room gets persisted or destroyed.

# 8.34.1 Detailed Description

Class for constants. These (byte) values are for "well known" room/game properties used in Photon LoadBalancing.

These constants are used internally. "Custom properties" have to use a string-type as key. They can be assigned at will.

#### 8.34.2 Member Data Documentation

#### 8.34.2.1 CleanupCacheOnLeave

```
const byte CleanupCacheOnLeave = 249 [static]
```

(249) Equivalent of Operation Join parameter CleanupCacheOnLeave.

### 8.34.2.2 EmptyRoomTtl

```
const byte EmptyRoomTtl = (byte)245 [static]
```

(245) Room Time To Live. How long a room stays available (and in server-memory), after the last player becomes inactive. After this time, the room gets persisted or destroyed.

#### 8.34.2.3 ExpectedUsers

```
const byte ExpectedUsers = (byte)247 [static]
```

(247) Code for ExpectedUsers in a room. Matchmaking keeps a slot open for the players with these userIDs.

#### 8.34.2.4 IsOpen

```
const byte IsOpen = 253 [static]
```

(253) Allows more players to join a room (or not).

#### 8.34.2.5 IsVisible

```
const byte IsVisible = 254 [static]
```

(254) Makes this room listed or not in the lobby on master.

#### 8.34.2.6 MasterClientId

```
const byte MasterClientId = (byte)248 [static]
```

(248) Code for MasterClientId, which is synced by server. When sent as op-parameter this is (byte)203. As room property this is (byte)248.

Tightly related to ParameterCode.MasterClientId.

# 8.34.2.7 MaxPlayers

```
const byte MaxPlayers = 255 [static]
```

(255) Max number of players that "fit" into this room. 0 is for "unlimited".

### 8.34.2.8 PlayerCount

```
const byte PlayerCount = 252 [static]
```

(252) Current count of players in the room. Used only in the lobby on master.

### 8.34.2.9 PlayerTtl

```
const byte PlayerTtl = (byte)246 [static]
```

(246) Player Time To Live. How long any player can be inactive (due to disconnect or leave) before the user gets removed from the playerlist (freeing a slot).

#### 8.34.2.10 PropsListedInLobby

```
const byte PropsListedInLobby = 250 [static]
```

(250) A list of the room properties to pass to the RoomInfo list in a lobby. This is used in CreateRoom, which defines this list once per room.

#### 8.34.2.11 Removed

```
const byte Removed = 251 [static]
```

(251) True if the room is to be removed from room listing (used in update to room list in lobby on master)

# 8.35 GraphicToggleIsOnTransition Class Reference

Use this on toggles texts to have some color transition on the text depending on the isOn State.

Inherits MonoBehaviour, IPointerEnterHandler, and IPointerExitHandler.

# **Public Member Functions**

- void OnPointerEnter (PointerEventData eventData)
- void OnPointerExit (PointerEventData eventData)
- void OnEnable ()
- void OnDisable ()
- void OnValueChanged (bool isOn)

#### **Public Attributes**

- Toggle toggle
- Color NormalOnColor = Color.white
- Color NormalOffColor = Color.black
- Color HoverOnColor = Color.black
- Color HoverOffColor = Color.black

# 8.35.1 Detailed Description

Use this on toggles texts to have some color transition on the text depending on the isOn State.

# 8.36 IChatClientListener Interface Reference

Callback interface for Chat client side. Contains callback methods to notify your app about updates. Must be provided to new ChatClient in constructor

#### **Public Member Functions**

· void DebugReturn (DebugLevel level, string message)

All debug output of the library will be reported through this method. Print it or put it in a buffer to use it on-screen.

• void OnDisconnected ()

Disconnection happened.

void OnConnected ()

Client is connected now.

void OnChatStateChange (ChatState state)

The ChatClient's state changed. Usually, OnConnected and OnDisconnected are the callbacks to react to.

• void OnGetMessages (string channelName, string[] senders, object[] messages)

Notifies app that client got new messages from server Number of senders is equal to number of messages in 'messages'. Sender with number '0' corresponds to message with number '0', sender with number '1' corresponds to message with number '1' and so on

• void OnPrivateMessage (string sender, object message, string channelName)

Notifies client about private message

void OnSubscribed (string[] channels, bool[] results)

Result of Subscribe operation. Returns subscription result for every requested channel name.

void OnUnsubscribed (string[] channels)

Result of Unsubscribe operation. Returns for channel name if the channel is now unsubscribed.

void OnStatusUpdate (string user, int status, bool gotMessage, object message)

New status of another user (you get updates for users set in your friends list).

void OnUserSubscribed (string channel, string user)

A user has subscribed to a public chat channel

· void OnUserUnsubscribed (string channel, string user)

A user has unsubscribed from a public chat channel

# 8.36.1 Detailed Description

Callback interface for Chat client side. Contains callback methods to notify your app about updates. Must be provided to new ChatClient in constructor

# 8.36.2 Member Function Documentation

# 8.36.2.1 DebugReturn()

All debug output of the library will be reported through this method. Print it or put it in a buffer to use it on-screen.

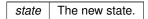
#### **Parameters**

level	DebugLevel (severity) of the message.
message	Debug text. Print to System.Console or screen.

# 8.36.2.2 OnChatStateChange()

The ChatClient's state changed. Usually, OnConnected and OnDisconnected are the callbacks to react to.

# **Parameters**



### 8.36.2.3 OnConnected()

```
void OnConnected ( )
```

Client is connected now.

Clients have to be connected before they can send their state, subscribe to channels and send any messages.

### 8.36.2.4 OnDisconnected()

```
void OnDisconnected ( )
```

Disconnection happened.

### 8.36.2.5 OnGetMessages()

Notifies app that client got new messages from server Number of senders is equal to number of messages in 'messages'. Sender with number '0' corresponds to message with number '0', sender with number '1' corresponds to message with number '1' and so on

#### **Parameters**

channelName	channel from where messages came
senders	list of users who sent messages
messages	list of messages it self

### 8.36.2.6 OnPrivateMessage()

Notifies client about private message

#### **Parameters**

sender	user who sent this message
message	message it self
channelName	channelName for private messages (messages you sent yourself get added to a channel per target username)

# 8.36.2.7 OnStatusUpdate()

New status of another user (you get updates for users set in your friends list).

### **Parameters**

user	Name of the user.	

#### **Parameters**

status	New status of that user.
gotMessage	True if the status contains a message you should cache locally. False: This status update does not include a message (keep any you have).
message	Message that user set.

### 8.36.2.8 OnSubscribed()

Result of Subscribe operation. Returns subscription result for every requested channel name.

If multiple channels sent in Subscribe operation, OnSubscribed may be called several times, each call with part of sent array or with single channel in "channels" parameter. Calls order and order of channels in "channels" parameter may differ from order of channels in "channels" parameter of Subscribe operation.

#### **Parameters**

channels	Array of channel names.
results	Per channel result if subscribed.

### 8.36.2.9 OnUnsubscribed()

Result of Unsubscribe operation. Returns for channel name if the channel is now unsubscribed.

If multiple channels sent in Unsubscribe operation, OnUnsubscribed may be called several times, each call with part of sent array or with single channel in "channels" parameter. Calls order and order of channels in "channels" parameter may differ from order of channels in "channels" parameter of Unsubscribe operation.

#### **Parameters**

channels	Array of channel names that are no longer subscribed.
----------	---

#### 8.36.2.10 OnUserSubscribed()

A user has subscribed to a public chat channel

#### **Parameters**

channel	Name of the chat channel
user	UserId of the user who subscribed

#### 8.36.2.11 OnUserUnsubscribed()

A user has unsubscribed from a public chat channel

#### **Parameters**

channel	Name of the chat channel
user	UserId of the user who unsubscribed

### 8.37 IConnectionCallbacks Interface Reference

Collection of "organizational" callbacks for the Realtime Api to cover: Connection and Regions.

Inherited by MonoBehaviourPunCallbacks, ConnectionCallbacksContainer, and SupportLogger.

### **Public Member Functions**

• void OnConnected ()

Called to signal that the "low level connection" got established but before the client can call operation on the server.

void OnConnectedToMaster ()

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

void OnDisconnected (DisconnectCause cause)

Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call

• void OnRegionListReceived (RegionHandler regionHandler)

Called when the Name Server provided a list of regions for your title.

void OnCustomAuthenticationResponse (Dictionary< string, object > data)

Called when your Custom Authentication service responds with additional data.

void OnCustomAuthenticationFailed (string debugMessage)

Called when the custom authentication failed. Followed by disconnect!

# 8.37.1 Detailed Description

Collection of "organizational" callbacks for the Realtime Api to cover: Connection and Regions.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

#### 8.37.2 Member Function Documentation

### 8.37.2.1 OnConnected()

```
void OnConnected ( )
```

Called to signal that the "low level connection" got established but before the client can call operation on the server.

After the (low level transport) connection is established, the client will automatically send the Authentication operation, which needs to get a response before the client can call other operations.

Your logic should wait for either: OnRegionListReceived or OnConnectedToMaster.

This callback is useful to detect if the server can be reached at all (technically). Most often, it's enough to implement OnDisconnected(DisconnectCause cause) and check for the cause.

This is not called for transitions from the masterserver to game servers.

Implemented in ConnectionCallbacksContainer, SupportLogger, and MonoBehaviourPunCallbacks.

#### 8.37.2.2 OnConnectedToMaster()

```
void OnConnectedToMaster ( )
```

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

The list of available rooms won't become available unless you join a lobby via LoadBalancingClient.OpJoinLobby. You can join rooms and create them even without being in a lobby. The default lobby is used in that case.

Implemented in ConnectionCallbacksContainer, MonoBehaviourPunCallbacks, SupportLogger, and ConnectAndJoinRandom.

### 8.37.2.3 OnCustomAuthenticationFailed()

Called when the custom authentication failed. Followed by disconnect!

Custom Authentication can fail due to user-input, bad tokens/secrets. If authentication is successful, this method is not called. Implement OnJoinedLobby() or OnConnectedToMaster() (as usual).

During development of a game, it might also fail due to wrong configuration on the server side. In those cases, logging the debugMessage is very important.

Unless you setup a custom authentication service for your app (in the Dashboard), this won't be called!

### **Parameters**

debuaMessage	Contains a debug message why authentication failed. This has to be fixed during development.

Implemented in ConnectionCallbacksContainer, MonoBehaviourPunCallbacks, and SupportLogger.

## 8.37.2.4 OnCustomAuthenticationResponse()

Called when your Custom Authentication service responds with additional data.

Custom Authentication services can include some custom data in their response. When present, that data is made available in this callback as Dictionary. While the keys of your data have to be strings, the values can be either string or a number (in Json). You need to make extra sure, that the value type is the one you expect. Numbers become (currently) int64.

Example: void OnCustomAuthenticationResponse(Dictionary<string, object> data) { ... }

https://doc.photonengine.com/en-us/realtime/current/reference/custom-authentication

Implemented in ConnectionCallbacksContainer, SupportLogger, and MonoBehaviourPunCallbacks.

## 8.37.2.5 OnDisconnected()

Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call

The reason for this disconnect is provided as DisconnectCause.

Implemented in ConnectionCallbacksContainer, SupportLogger, MonoBehaviourPunCallbacks, and ConnectAndJoinRandom.

# 8.37.2.6 OnRegionListReceived()

Called when the Name Server provided a list of regions for your title.

Check the RegionHandler class description, to make use of the provided values.

#### **Parameters**

regionHandler	The currently used RegionHandler.
---------------	-----------------------------------

Implemented in ConnectionCallbacksContainer, SupportLogger, and MonoBehaviourPunCallbacks.

# 8.38 IErrorInfoCallback Interface Reference

Interface for EventCode. ErrorInfo event callback for the Realtime Api.

Inherited by MonoBehaviourPunCallbacks, and ErrorInfoCallbacksContainer.

## **Public Member Functions**

· void OnErrorInfo (ErrorInfo errorInfo)

Called when the client receives an event from the server indicating that an error happened there.

# 8.38.1 Detailed Description

Interface for EventCode. ErrorInfo event callback for the Realtime Api.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

### 8.38.2 Member Function Documentation

## 8.38.2.1 OnErrorInfo()

Called when the client receives an event from the server indicating that an error happened there.

In most cases this could be either:

- 1. an error from webhooks plugin (if HasErrorInfo is enabled), read more here: https://doc.photonengine.← com/en-us/realtime/current/gameplay/web-extensions/webhooks#options
- 2. an error sent from a custom server plugin via PluginHost.BroadcastErrorInfoEvent, see example here 
  ∴ https://doc.photonengine.com/en-us/server/current/plugins/manual#handling\_http\_response
- 3. an error sent from the server, for example, when the limit of cached events has been exceeded in the room (all clients will be disconnected and the room will be closed in this case) read more here: https://doc.← photonengine.com/en-us/realtime/current/gameplay/cached-events#special considerations

If you implement IOnEventCallback.OnEvent or LoadBalancingClient.EventReceived you will also get this event.

#### **Parameters**

errorInfo Object containing information about the error	ontaining information about the error	errorInfo
---	---------------------------------------	-----------

Implemented in MonoBehaviourPunCallbacks.

## 8.39 IInRoomCallbacks Interface Reference

Collection of "in room" callbacks for the Realtime Api to cover: Players entering or leaving, property updates and Master Client switching.

Inherited by MonoBehaviourPunCallbacks, PhotonHandler, PhotonTeamsManager, InRoomCallbacksContainer, and SupportLogger.

## **Public Member Functions**

- void OnPlayerEnteredRoom (Player newPlayer)
  - Called when a remote player entered the room. This Player is already added to the playerlist.
- void OnPlayerLeftRoom (Player otherPlayer)
  - Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.
- void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)
  - Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.
- void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)
  - Called when custom player-properties are changed. Player and the changed properties are passed as object[].
- void OnMasterClientSwitched (Player newMasterClient)

Called after switching to a new MasterClient when the current one leaves.

# 8.39.1 Detailed Description

Collection of "in room" callbacks for the Realtime Api to cover: Players entering or leaving, property updates and Master Client switching.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

## 8.39.2 Member Function Documentation

## 8.39.2.1 OnMasterClientSwitched()

Called after switching to a new MasterClient when the current one leaves.

This is not called when this client enters a room. The former MasterClient is still in the player list when this method get called.

Implemented in SupportLogger, PhotonHandler, and MonoBehaviourPunCallbacks.

## 8.39.2.2 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Implemented in SupportLogger, PhotonHandler, MonoBehaviourPunCallbacks, PlayerNumbering, and PunTeams.

## 8.39.2.3 OnPlayerLeftRoom()

```
\begin{tabular}{ll} \begin{tabular}{ll} void & OnPlayerLeftRoom & ( & \\ & & Player & otherPlayer & ) \end{tabular}
```

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room.Players dictionary, before the callback is called.

Implemented in SupportLogger, PhotonHandler, MonoBehaviourPunCallbacks, PlayerNumbering, and PunTeams.

# 8.39.2.4 OnPlayerPropertiesUpdate()

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

Changing properties must be done by Player. SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

targetPlayer	Contains Player that changed.
changedProps	Contains the properties that changed.

Implemented in SupportLogger, MonoBehaviourPunCallbacks, PhotonHandler, PlayerNumbering, and PunTeams.

## 8.39.2.5 OnRoomPropertiesUpdate()

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

Since v1.25 this method has one parameter: Hashtable propertiesThatChanged.

Changing properties must be done by Room.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

propertiesThatChanged

Implemented in SupportLogger, MonoBehaviourPunCallbacks, PunTurnManager, PhotonHandler, and CountdownTimer.

# 8.40 ILobbyCallbacks Interface Reference

Collection of "organizational" callbacks for the Realtime Api to cover the Lobby.

Inherited by MonoBehaviourPunCallbacks, LobbyCallbacksContainer, and SupportLogger.

## **Public Member Functions**

void OnJoinedLobby ()

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

void OnLeftLobby ()

Called after leaving a lobby.

void OnRoomListUpdate (List< RoomInfo > roomList)

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

void OnLobbyStatisticsUpdate (List< TypedLobbyInfo > lobbyStatistics)

Called when the Master Server sent an update for the Lobby Statistics.

# 8.40.1 Detailed Description

Collection of "organizational" callbacks for the Realtime Api to cover the Lobby.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

## 8.40.2 Member Function Documentation

## 8.40.2.1 OnJoinedLobby()

```
void OnJoinedLobby ( )
```

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

While in the lobby, the roomlist is automatically updated in fixed intervals (which you can't modify in the public cloud). The room list gets available via OnRoomListUpdate.

Implemented in SupportLogger, MonoBehaviourPunCallbacks, and ConnectAndJoinRandom.

## 8.40.2.2 OnLeftLobby()

```
void OnLeftLobby ( )
```

Called after leaving a lobby.

When you leave a lobby, OpCreateRoom and OpJoinRandomRoom automatically refer to the default lobby.

Implemented in SupportLogger, and MonoBehaviourPunCallbacks.

## 8.40.2.3 OnLobbyStatisticsUpdate()

Called when the Master Server sent an update for the Lobby Statistics.

This callback has two preconditions: EnableLobbyStatistics must be set to true, before this client connects. And the client has to be connected to the Master Server, which is providing the info about lobbies.

Implemented in MonoBehaviourPunCallbacks, and SupportLogger.

## 8.40.2.4 OnRoomListUpdate()

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

Each item is a RoomInfo which might include custom properties (provided you defined those as lobby-listed when creating a room). Not all types of lobbies provide a listing of rooms to the client. Some are silent and specialized for server-side matchmaking.

Implemented in SupportLogger, and MonoBehaviourPunCallbacks.

# 8.41 IMatchmakingCallbacks Interface Reference

Collection of "organizational" callbacks for the Realtime Api to cover Matchmaking.

Inherited by MonoBehaviourPunCallbacks, PhotonHandler, OnJoinedInstantiate, PhotonTeamsManager, MatchMakingCallbacksContainer, and SupportLogger.

## **Public Member Functions**

void OnFriendListUpdate (List< FriendInfo > friendList)

Called when the server sent the response to a FindFriends request.

· void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

## 8.41.1 Detailed Description

Collection of "organizational" callbacks for the Realtime Api to cover Matchmaking.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

## 8.41.2 Member Function Documentation

## 8.41.2.1 OnCreatedRoom()

```
void OnCreatedRoom ( )
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implemented in MatchMakingCallbacksContainer, SupportLogger, PhotonHandler, OnJoinedInstantiate, and MonoBehaviourPunCallbacks.

## 8.41.2.2 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

Creating a room may fail for various reasons. Most often, the room already exists (roomname in use) or the RoomOptions clash and it's impossible to create the room.

When creating a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

## **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implemented in MatchMakingCallbacksContainer, SupportLogger, PhotonHandler, OnJoinedInstantiate, and MonoBehaviourPunCallbacks.

# 8.41.2.3 OnFriendListUpdate()

```
void OnFriendListUpdate (
```

```
List< FriendInfo > friendList )
```

Called when the server sent the response to a FindFriends request.

After calling OpFindFriends, the Master Server will cache the friend list and send updates to the friend list. The friends includes the name, userld, online state and the room (if any) for each requested user/friend.

Use the friendList to update your UI and store it, if the UI should highlight changes.

Implemented in MatchMakingCallbacksContainer, MonoBehaviourPunCallbacks, SupportLogger, and OnJoinedInstantiate.

### 8.41.2.4 OnJoinedRoom()

```
void OnJoinedRoom ( )
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implemented in MatchMakingCallbacksContainer, SupportLogger, MonoBehaviourPunCallbacks, PhotonHandler, OnJoinedInstantiate, ConnectAndJoinRandom, PlayerNumbering, and PunTeams.

### 8.41.2.5 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

This operation is only ever sent to the Master Server. Once a room is found by the Master Server, the client will head off to the designated Game Server and use the operation Join on the Game Server.

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implemented in MatchMakingCallbacksContainer, SupportLogger, MonoBehaviourPunCallbacks, PhotonHandler, OnJoinedInstantiate, and ConnectAndJoinRandom.

### 8.41.2.6 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

Joining a room may fail for various reasons. Most often, the room is full or does not exist anymore (due to someone else being faster or closing the room).

When joining a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implemented in MatchMakingCallbacksContainer, SupportLogger, PhotonHandler, OnJoinedInstantiate, and MonoBehaviourPunCallbacks.

## 8.41.2.7 OnLeftRoom()

```
void OnLeftRoom ( )
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implemented in MatchMakingCallbacksContainer, SupportLogger, PhotonHandler, OnJoinedInstantiate, MonoBehaviourPunCallbacks, PlayerNumbering, and PunTeams.

## 8.42 InstantiateParameters Struct Reference

## **Public Member Functions**

• InstantiateParameters (string prefabName, Vector3 position, Quaternion rotation, byte @group, object[] data, byte objLevelPrefix, int[] viewIDs, Player creator, int timestamp)

## **Public Attributes**

- int[] viewIDs
- byte objLevelPrefix
- · object[] data
- byte group
- · Quaternion rotation
- Vector3 position
- string prefabName
- Player creator
- int timestamp

# 8.43 IOnEventCallback Interface Reference

Event callback for the Realtime Api. Covers events from the server and those sent by clients via OpRaiseEvent.

Inherited by PunTurnManager.

## **Public Member Functions**

void OnEvent (EventData photonEvent)
 Called for any incoming events.

# 8.43.1 Detailed Description

Event callback for the Realtime Api. Covers events from the server and those sent by clients via OpRaiseEvent.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

# 8.43.2 Member Function Documentation

# 8.43.2.1 OnEvent()

Called for any incoming events.

To receive events, implement IOnEventCallback in any class and register it via AddCallbackTarget (either in LoadBalancingClient or PhotonNetwork).

With the EventData.Sender you can look up the Player who sent the event.

It is best practice to assign an eventCode for each different type of content and action, so the Code will be essential to read the incoming events.

Implemented in PunTurnManager.

# 8.44 IOnPhotonViewControllerChange Interface Reference

This interface defines a callback for changes to the PhotonView's controller.

Inherits IPhotonViewCallback.

## **Public Member Functions**

• void OnControllerChange (Player newController, Player previousController)

This method will be called when the PhotonView's controller changes.

# 8.44.1 Detailed Description

This interface defines a callback for changes to the PhotonView's controller.

## 8.44.2 Member Function Documentation

## 8.44.2.1 OnControllerChange()

This method will be called when the PhotonView's controller changes.

## **Parameters**

newOwner previousOwner

# 8.45 IOnPhotonViewOwnerChange Interface Reference

This interface defines a callback for changes to the PhotonView's owner.

Inherits IPhotonViewCallback.

# **Public Member Functions**

• void OnOwnerChange (Player newOwner, Player previousOwner)

This method will be called when the PhotonView's owner changes.

# 8.45.1 Detailed Description

This interface defines a callback for changes to the PhotonView's owner.

## 8.45.2 Member Function Documentation

## 8.45.2.1 OnOwnerChange()

This method will be called when the PhotonView's owner changes.

#### **Parameters**

newOwner previousOwner

# 8.46 IOnPhotonViewPreNetDestroy Interface Reference

This interface defines a callback which fires prior to the PhotonNetwork destroying the PhotonView and Gameobject. Inherits IPhotonViewCallback.

# **Public Member Functions**

void OnPreNetDestroy (PhotonView rootView)
 This method is called before Destroy() is initiated for a networked object.

# 8.46.1 Detailed Description

This interface defines a callback which fires prior to the PhotonNetwork destroying the PhotonView and Gameobject.

## 8.46.2 Member Function Documentation

## 8.46.2.1 OnPreNetDestroy()

This method is called before Destroy() is initiated for a networked object.

#### **Parameters**

rootView

# 8.47 IPhotonViewCallback Interface Reference

Empty Base class for all PhotonView callbacks.

Inherited by IOnPhotonViewControllerChange, IOnPhotonViewOwnerChange, and IOnPhotonViewPreNetDestroy.

# 8.47.1 Detailed Description

Empty Base class for all PhotonView callbacks.

# 8.48 IPunInstantiateMagicCallback Interface Reference

### **Public Member Functions**

void OnPhotonInstantiate (PhotonMessageInfo info)

## 8.49 IPunObservable Interface Reference

Defines the OnPhotonSerializeView method to make it easy to implement correctly for observable scripts.

Inherited by PhotonAnimatorView, PhotonRigidbody2DView, PhotonRigidbodyView, PhotonTransformView, PhotonTransformViewClassic, CullingHandler, and SmoothSyncMovement.

## **Public Member Functions**

void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)
 Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

## 8.49.1 Detailed Description

Defines the OnPhotonSerializeView method to make it easy to implement correctly for observable scripts.

# 8.50 IPunOwnershipCallbacks Interface Reference

Global Callback interface for ownership changes. These callbacks will fire for changes to ANY PhotonView that changes. Consider using IOnPhotonViewControllerChange for callbacks from a specific PhotonView.

### **Public Member Functions**

• void OnOwnershipRequest (PhotonView targetView, Player requestingPlayer)

Called when another player requests ownership of a PhotonView. Called on all clients, so check if (targetView.lsMine) or (targetView.Owner == PhotonNetwork.LocalPlayer) to determine if a targetView.TransferOwnership(requesting $\leftarrow$  Player) response should be given.

void OnOwnershipTransfered (PhotonView targetView, Player previousOwner)

Called when ownership of a PhotonView is transfered to another player.

• void OnOwnershipTransferFailed (PhotonView targetView, Player senderOfFailedRequest)

Called when an Ownership Request fails for objects with "takeover" setting.

# 8.50.1 Detailed Description

Global Callback interface for ownership changes. These callbacks will fire for changes to ANY PhotonView that changes. Consider using IOnPhotonViewControllerChange for callbacks from a specific PhotonView.

## 8.50.2 Member Function Documentation

## 8.50.2.1 OnOwnershipRequest()

Called when another player requests ownership of a PhotonView. Called on all clients, so check if (target 
View.IsMine) or (targetView.Owner == PhotonNetwork.LocalPlayer) to determine if a targetView.Transfer 
Ownership(requestingPlayer) response should be given.

The parameter viewAndPlayer contains:

PhotonView view = viewAndPlayer[0] as PhotonView;

Player requestingPlayer = viewAndPlayer[1] as Player;

### **Parameters**

targetView	PhotonView for which ownership gets requested.
requestingPlayer	Player who requests ownership.

## 8.50.2.2 OnOwnershipTransfered()

Called when ownership of a PhotonView is transferred to another player.

The parameter viewAndPlayers contains:

PhotonView view = viewAndPlayers[0] as PhotonView;

Player newOwner = viewAndPlayers[1] as Player;

Player oldOwner = viewAndPlayers[2] as Player;

void OnOwnershipTransfered(object[] viewAndPlayers) {} //

## **Parameters**

targetView	PhotonView for which ownership changed.
previousOwner	Player who was the previous owner (or null, if none).

## 8.50.2.3 OnOwnershipTransferFailed()

Called when an Ownership Request fails for objects with "takeover" setting.

Each request asks to take ownership from a specific controlling player. This can fail if anyone else took over ownership briefly before the request arrived.

## Parameters

targetView	
senderOfFailedRequest	

## 8.51 IPunPrefabPool Interface Reference

Defines an interface for object pooling, used in PhotonNetwork.Instantiate and PhotonNetwork.Destroy.

Inherited by DefaultPool.

# **Public Member Functions**

- GameObject Instantiate (string prefabId, Vector3 position, Quaternion rotation)
   Called to get an instance of a prefab. Must return valid, disabled GameObject with PhotonView.
- void Destroy (GameObject gameObject)

Called to destroy (or just return) the instance of a prefab. It's disabled and the pool may reset and cache it for later use in Instantiate.

# 8.51.1 Detailed Description

Defines an interface for object pooling, used in PhotonNetwork.Instantiate and PhotonNetwork.Destroy.

To apply your custom IPunPrefabPool, set PhotonNetwork.PrefabPool.

The pool has to return a valid, disabled GameObject when PUN calls Instantiate. Also, the position and rotation must be applied.

Note that Awake and Start are only called once by Unity, so scripts on re-used GameObjects should make use of OnEnable and or OnDisable. When OnEnable gets called, the PhotonView is already updated to the new values.

To be able to enable a GameObject, Instantiate must return an inactive object.

Before PUN "destroys" GameObjects, it will disable them.

If a component implements IPunInstantiateMagicCallback, PUN will call OnPhotonInstantiate when the networked object gets instantiated. If no components implement this on a prefab, PUN will optimize the instantiation and no longer looks up IPunInstantiateMagicCallback via GetComponents.

## 8.51.2 Member Function Documentation

# 8.51.2.1 Destroy()

Called to destroy (or just return) the instance of a prefab. It's disabled and the pool may reset and cache it for later use in Instantiate.

A pool needs some way to find out which type of GameObject got returned via Destroy(). It could be a tag, name, a component or anything similar.

## **Parameters**

```
gameObject  The instance to destroy.
```

Implemented in DefaultPool.

## 8.51.2.2 Instantiate()

Called to get an instance of a prefab. Must return valid, disabled GameObject with PhotonView.

### **Parameters**

prefab⊷ Id	The id of this prefab.
position	The position for the instance.
rotation	The rotation for the instance.

### Returns

A disabled instance to use by PUN or null if the prefabld is unknown.

Implemented in DefaultPool.

# 8.52 IPunTurnManagerCallbacks Interface Reference

## **Public Member Functions**

• void OnTurnBegins (int turn)

Called the turn begins event.

void OnTurnCompleted (int turn)

Called when a turn is completed (finished by all players)

• void OnPlayerMove (Player player, int turn, object move)

Called when a player moved (but did not finish the turn)

• void OnPlayerFinished (Player player, int turn, object move)

When a player finishes a turn (includes the action/move of that player)

void OnTurnTimeEnds (int turn)

Called when a turn completes due to a time constraint (timeout for a turn)

## 8.52.1 Member Function Documentation

## 8.52.1.1 OnPlayerFinished()

When a player finishes a turn (includes the action/move of that player)

## **Parameters**

player	Player reference
turn	Turn index
move	Move Object data

## 8.52.1.2 OnPlayerMove()

Called when a player moved (but did not finish the turn)

## **Parameters**

player	Player reference
turn	Turn Index
move	Move Object data

## 8.52.1.3 OnTurnBegins()

```
void OnTurnBegins (
          int turn )
```

Called the turn begins event.

# **Parameters**

```
turn Turn Index
```

## 8.52.1.4 OnTurnCompleted()

```
void OnTurnCompleted ( int \ turn \ )
```

Called when a turn is completed (finished by all players)

## **Parameters**

```
turn Turn Index
```

## 8.52.1.5 OnTurnTimeEnds()

```
void OnTurnTimeEnds (
```

```
int turn )
```

Called when a turn completes due to a time constraint (timeout for a turn)

### **Parameters**

```
turn Turn index
```

# 8.53 IWebRpcCallback Interface Reference

Interface for "WebRpc" callbacks for the Realtime Api. Currently includes only responses for Web RPCs.

Inherited by MonoBehaviourPunCallbacks, and WebRpcCallbacksContainer.

## **Public Member Functions**

void OnWebRpcResponse (OperationResponse response)
 Called when the response to a WebRPC is available. See LoadBalancingClient.OpWebRpc.

# 8.53.1 Detailed Description

Interface for "WebRpc" callbacks for the Realtime Api. Currently includes only responses for Web RPCs.

Classes that implement this interface must be registered to get callbacks for various situations.

To register for callbacks, call LoadBalancingClient.AddCallbackTarget and pass the class implementing this interface To stop getting callbacks, call LoadBalancingClient.RemoveCallbackTarget and pass the class implementing this interface

## 8.53.2 Member Function Documentation

## 8.53.2.1 OnWebRpcResponse()

```
void OnWebRpcResponse ( {\tt OperationResponse}\ response\ )
```

 $\label{lem:called:cal$ 

Important: The response.ReturnCode is 0 if Photon was able to reach your web-service.

The content of the response is what your web-service sent. You can create a WebRpcResponse from it.

Example: WebRpcResponse webResponse = new WebRpcResponse(operationResponse);

Please note: Class OperationResponse is in a namespace which needs to be "used": using ExitGames.Client.Photon; // includes OperationResponse (and other classes)

public void OnWebRpcResponse(OperationResponse response) { Debug.LogFormat("WebRPC operation response {0}", response.ToStringFull()); switch (response.ReturnCode) { case ErrorCode.Ok: WebRpcResponse webRpcResponse = new WebRpcResponse(response); Debug.LogFormat("Parsed WebRPC response {0}", response.ToStringFull()); if (string.IsNullOrEmpty(webRpcResponse.Name)) { Debug.LogError("Unexpected ← : WebRPC response did not contain WebRPC method name"); } if (webRpcResponse.ResultCode == 0) // success { switch (webRpcResponse.Name) { // todo: add your code here case GetGameListWebRpcMethod ← Name: // example // ... break; } } else if (webRpcResponse.ResultCode == -1) { Debug.LogErrorFormat("Web server did not return ResultCode for WebRPC method=\"{0}", Message={1}", webRpcResponse.Name, web ← RpcResponse.Message); } else { Debug.LogErrorFormat("Web server returned ResultCode={0} for WebRPC method="{1}", Message={2}", webRpcResponse.ResultCode, webRpcResponse.Name, webRpcResponse.↔ Message); } break; case ErrorCode.ExternalHttpCallFailed: // web service unreachable Debug.LogErrorFormat("← WebRPC call failed as request could not be sent to the server. {0}", response.DebugMessage); break; case ErrorCode.HttpLimitReached: // too many WebRPCs in a short period of time // the debug message should contain the limit exceeded Debug.LogErrorFormat("WebRPCs rate limit exceeded: {0}", response.DebugMessage); break; case ErrorCode.InvalidOperation: // WebRPC not configured at all OR not configured properly OR trying to send on name server if (PhotonNetwork.Server == ServerConnection.NameServer) { Debug.LogErrorFormat("WebRPC not supported on NameServer. {0}", response.DebugMessage); } else { Debug.LogErrorFormat("WebRPC not properly configured or not configured at all. {0}", response.DebugMessage); } break; default: // other unknown error, unexpected Debug.LogErrorFormat("Unexpected error, {0} {1}", response.ReturnCode, response.DebugMessage); break; } }

Implemented in MonoBehaviourPunCallbacks.

# 8.54 LoadBalancingClient Class Reference

This class implements the Photon LoadBalancing workflow by using a LoadBalancingPeer. It keeps a state and will automatically execute transitions between the Master and Game Servers.

Inherits IPhotonPeerListener.

## **Public Member Functions**

LoadBalancingClient (ConnectionProtocol protocol=ConnectionProtocol.Udp)

Creates a LoadBalancingClient with UDP protocol or the one specified.

• LoadBalancingClient (string masterAddress, string appld, string gameVersion, ConnectionProtocol protocol=ConnectionProtocol.Udp)

Creates a LoadBalancingClient, setting various values needed before connecting.

- virtual bool ConnectUsingSettings (AppSettings appSettings)
- bool Connect ()
- virtual bool ConnectToMasterServer ()

Starts the "process" to connect to a Master Server, using MasterServerAddress and Appld properties.

bool ConnectToNameServer ()

Connects to the NameServer for Photon Cloud, where a region and server list can be obtained.

bool ConnectToRegionMaster (string region)

Connects you to a specific region's Master Server, using the Name Server to find the IP.

bool ReconnectToMaster ()

Can be used to reconnect to the master server after a disconnect.

bool ReconnectAndRejoin ()

Can be used to return to a room quickly by directly reconnecting to a game server to rejoin a room.

void Disconnect (DisconnectCause cause=DisconnectCause.DisconnectByClientLogic)

Disconnects the peer from a server or stays disconnected. If the client / peer was connected, a callback will be triggered.

void SimulateConnectionLoss (bool simulateTimeout)

Useful to test loss of connection which will end in a client timeout. This modifies LoadBalancingPeer.Network← SimulationSettings. Read remarks.

• void Service ()

This method dispatches all available incoming commands and then sends this client's outgoing commands. It uses DispatchIncomingCommands and SendOutgoingCommands to do that.

bool OpFindFriends (string[] friendsToFind, FindFriendsOptions options=null)

Request the rooms and online status for a list of friends. All clients should set a unique Userld before connecting. The result is available in this.FriendList.

bool OpJoinLobby (TypedLobby lobby)

If already connected to a Master Server, this joins the specified lobby. This request triggers an OnOperationResponse() call and the callback OnJoinedLobby().

bool OpLeaveLobby ()

Opposite of joining a lobby. You don't have to explicitly leave a lobby to join another (client can be in one max, at any time).

bool OpJoinRandomRoom (OpJoinRandomRoomParams opJoinRandomRoomParams=null)

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

bool OpJoinRandomOrCreateRoom (OpJoinRandomRoomParams opJoinRandomRoomParams, EnterRoomParams createRoomParams)

Attempts to join a room that matches the specified filter and creates a room if none found.

bool OpCreateRoom (EnterRoomParams enterRoomParams)

Creates a new room. Will callback: OnCreatedRoom and OnJoinedRoom or OnCreateRoomFailed.

bool OpJoinOrCreateRoom (EnterRoomParams enterRoomParams)

Joins a specific room by name and creates it on demand. Will callback: OnJoinedRoom or OnJoinRoomFailed.

bool OpJoinRoom (EnterRoomParams enterRoomParams)

Joins a room by name. Will callback: OnJoinedRoom or OnJoinRoomFailed.

bool OpRejoinRoom (string roomName)

Rejoins a room by roomName (using the userID internally to return). Will callback: OnJoinedRoom or OnJoinRoom← Failed

bool OpLeaveRoom (bool becomeInactive, bool sendAuthCookie=false)

Leaves the current room, optionally telling the server that the user is just becoming inactive. Will callback: OnLeft← Room.

bool OpGetGameList (TypedLobby typedLobby, string sqlLobbyFilter)

Gets a list of rooms matching the (non empty) SQL filter for the given SQL-typed lobby.

bool OpSetCustomPropertiesOfActor (int actorNr, Hashtable propertiesToSet, Hashtable expected
 — Properties=null, WebFlags webFlags=null)

Updates and synchronizes a Player's Custom Properties. Optionally, expectedProperties can be provided as condition.

• bool OpSetCustomPropertiesOfRoom (Hashtable propertiesToSet, Hashtable expectedProperties=null, WebFlags webFlags=null)

Updates and synchronizes this Room's Custom Properties. Optionally, expectedProperties can be provided as condition.

virtual bool OpRaiseEvent (byte eventCode, object customEventContent, RaiseEventOptions raiseEvent
 —
 Options, SendOptions sendOptions)

Send an event with custom code/type and any content to the other players in the same room.

• virtual bool OpChangeGroups (byte[] groupsToRemove, byte[] groupsToAdd)

Operation to handle this client's interest groups (for events in room).

void ChangeLocalID (int newID)

Internally used to set the LocalPlayer's ID (from -1 to the actual in-room ID).

virtual void DebugReturn (DebugLevel level, string message)

Debug output of low level api (and this client).

virtual void OnOperationResponse (OperationResponse operationResponse)

Uses the OperationResponses provided by the server to advance the internal state and call ops as needed.

· virtual void OnStatusChanged (StatusCode statusCode)

Uses the connection's statusCodes to advance the internal state and call operations as needed.

virtual void OnEvent (EventData photonEvent)

Uses the photonEvent's provided by the server to advance the internal state and call ops as needed.

virtual void OnMessage (object message)

In Photon 4, "raw messages" will get their own callback method in the interface. Not used yet.

bool OpWebRpc (string uriPath, object parameters, bool sendAuthCookie=false)

This operation makes Photon call your custom web-service by path/name with the given parameters (converted into Json). Use IWebRpcCallback.OnWebRpcResponse as a callback.

void AddCallbackTarget (object target)

Registers an object for callbacks for the implemented callback-interfaces.

void RemoveCallbackTarget (object target)

Unregisters an object from callbacks for the implemented callback-interfaces.

## **Public Attributes**

• AuthModeOption AuthMode = AuthModeOption.Auth

Enables the new Authentication workflow.

• EncryptionMode EncryptionMode = EncryptionMode.PayloadEncryption

Defines how the communication gets encrypted.

string NameServerHost = "ns.exitgames.com"

Name Server Host Name for Photon Cloud. Without port and without any prefix.

• PhotonPortDefinition ServerPortOverrides

Defines overrides for server ports. Used per server-type if > 0. Important: You must change these when the protocol changes!

string ProxyServerAddress

Defines a proxy URL for WebSocket connections. Can be the proxy or point to a .pac file.

ConnectionCallbacksContainer ConnectionCallbackTargets

Wraps up the target objects for a group of callbacks, so they can be called conveniently.

MatchMakingCallbacksContainer MatchMakingCallbackTargets

Wraps up the target objects for a group of callbacks, so they can be called conveniently.

bool EnableLobbyStatistics

If enabled, the client will get a list of available lobbies from the Master Server.

RegionHandler RegionHandler

Contains the list if enabled regions this client may use. Null, unless the client got a response to OpGetRegions.

string SummaryToCache

Set when the best region pinging is done.

int NameServerPortInAppSettings

## **Properties**

• LoadBalancingPeer LoadBalancingPeer [get]

The client uses a LoadBalancingPeer as API to communicate with the server. This is public for ease-of-use: Some methods like OpRaiseEvent are not relevant for the connection state and don't need a override.

• SerializationProtocol SerializationProtocol [get, set]

Gets or sets the binary protocol version used by this client

string AppVersion [get, set]

The version of your client. A new version also creates a new "virtual app" to separate players from older client versions.

• string Appld [get, set]

The ApplD as assigned from the Photon Cloud. If you host yourself, this is the "regular" Photon Server Application Name (most likely: "LoadBalancing").

• ClientAppType ClientType [get, set]

The ClientAppType defines which sort of AppId should be expected. The LoadBalancingClient supports Realtime and Voice app types. Default: Realtime.

• Authentication Values Auth Values [get, set]

User authentication values to be sent to the Photon server right after connecting.

ConnectionProtocol? ExpectedProtocol [get]

Optionally contains a protocol which will be used on Master- and GameServer.

bool IsUsingNameServer [get, set]

True if this client uses a NameServer to get the Master Server address.

• string NameServerAddress [get]

Name Server Address for Photon Cloud (based on current protocol). You can use the default values and usually won't have to set this value.

• bool UseAlternativeUdpPorts [get, set]

Replaced by ServerPortOverrides.

• bool EnableProtocolFallback [get, set]

Enables a fallback to another protocol in case a connect to the Name Server fails.

string CurrentServerAddress [get]

The currently used server address (if any). The type of server is define by Server property.

• string MasterServerAddress [get, set]

Your Master Server address. In PhotonCloud, call ConnectToRegionMaster() to find your Master Server.

• string GameServerAddress [get, set]

The game server's address for a particular room. In use temporarily, as assigned by master.

• ServerConnection Server [get]

The server this client is currently connected or connecting to.

• ClientState State [get, set]

Current state this client is in. Careful: several states are "transitions" that lead to other states.

• bool IsConnected [get]

Returns if this client is currently connected or connecting to some type of server.

• bool IsConnectedAndReady [get]

A refined version of IsConnected which is true only if your connection is ready to send operations.

DisconnectCause DisconnectedCause [get, protected set]

Summarizes (aggregates) the different causes for disconnects of a client.

bool InLobby [get]

Internal value if the client is in a lobby.

TypedLobby CurrentLobby [get, set]

The lobby this client currently uses. Defined when joining a lobby or creating rooms

• Player LocalPlayer [get, set]

The local player is never null but not valid unless the client is in a room, too. The ID will be -1 outside of rooms.

• string NickName [get, set]

The nickname of the player (synced with others). Same as client.LocalPlayer.NickName.

• string Userld [get, set]

An ID for this user. Sent in OpAuthenticate when you connect. If not set, the PlayerName is applied during connect.

• Room CurrentRoom [get, set]

The current room this client is connected to (null if none available).

• bool InRoom [get]

Is true while being in a room (this.state == ClientState.Joined).

int PlayersOnMasterCount [get, set]

Statistic value available on master server: Players on master (looking for games).

• int PlayersInRoomsCount [get, set]

Statistic value available on master server: Players in rooms (playing).

• int RoomsCount [get, set]

Statistic value available on master server: Rooms currently created.

• bool IsFetchingFriendList [get]

Internal flag to know if the client currently fetches a friend list.

• string CloudRegion [get]

The cloud region this client connects to. Set by ConnectToRegionMaster(). Not set if you don't use a NameServer!

• string CurrentCluster [get]

The cluster name provided by the Name Server.

### **Events**

Action < ClientState, ClientState > StateChanged

Register a method to be called when this client's ClientState gets set.

Action
 EventReceived

Register a method to be called when an event got dispatched. Gets called after the LoadBalancingClient handled the internal events first.

Action
 OperationResponse
 OpResponseReceived

Register a method to be called when an operation response is received.

# 8.54.1 Detailed Description

This class implements the Photon LoadBalancing workflow by using a LoadBalancingPeer. It keeps a state and will automatically execute transitions between the Master and Game Servers.

This class (and the Player class) should be extended to implement your own game logic. You can override Create Player as "factory" method for Players and return your own Player instances. The State of this class is essential to know when a client is in a lobby (or just on the master) and when in a game where the actual gameplay should take place. Extension notes: An extension of this class should override the methods of the IPhotonPeerListener, as they are called when the state changes. Call base.method first, then pick the operation or state you want to react to and put it in a switch-case. We try to provide demo to each platform where this api can be used, so lookout for those.

## 8.54.2 Constructor & Destructor Documentation

## 8.54.2.1 LoadBalancingClient() [1/2]

Creates a LoadBalancingClient with UDP protocol or the one specified.

### **Parameters**

protocol | Specifies the network protocol to use for connections.

## 8.54.2.2 LoadBalancingClient() [2/2]

Creates a LoadBalancingClient, setting various values needed before connecting.

### **Parameters**

masterAddress	The Master Server's address to connect to. Used in Connect.
appld	The Appld of this title. Needed for the Photon Cloud. Find it in the Dashboard.
gameVersion	A version for this client/build. In the Photon Cloud, players are separated by Appld, GameVersion and Region.
protocol	Specifies the network protocol to use for connections.

## 8.54.3 Member Function Documentation

## 8.54.3.1 AddCallbackTarget()

Registers an object for callbacks for the implemented callback-interfaces.

Adding and removing callback targets is queued to not mess with callbacks in execution. Internally, this means that the addition/removal is done before the LoadBalancingClient calls the next callbacks. This detail should not affect a game's workflow.

The covered callback interfaces are: IConnectionCallbacks, IMatchmakingCallbacks, ILobbyCallbacks, IInRoomCallbacks, IOnEventCallback and IWebRpcCallback.

See: The object that registers to get callbacks from this client.

## 8.54.3.2 ChangeLocalID()

```
void ChangeLocalID (
          int newID )
```

Internally used to set the LocalPlayer's ID (from -1 to the actual in-room ID).

## **Parameters**

newID	New actor ID (a.k.a actorNr) assigned when joining a room.
-------	--

### 8.54.3.3 ConnectToMasterServer()

```
virtual bool ConnectToMasterServer ( ) [virtual]
```

Starts the "process" to connect to a Master Server, using MasterServerAddress and Appld properties.

To connect to the Photon Cloud, use ConnectUsingSettings() or ConnectToRegionMaster().

The process to connect includes several steps: the actual connecting, establishing encryption, authentification (of app and optionally the user) and connecting to the MasterServer

Users can connect either anonymously or use "Custom Authentication" to verify each individual player's login. Custom Authentication in Photon uses external services and communities to verify users. While the client provides a user's info, the service setup is done in the Photon Cloud Dashboard. The parameter authValues will set this.  $\leftarrow$  AuthValues and use them in the connect process.

Connecting to the **Photon** Cloud might fail due to:

- Network issues (OnStatusChanged() StatusCode.ExceptionOnConnect)
- Region not available (OnOperationResponse() for OpAuthenticate with ReturnCode == ErrorCode.InvalidRegion)
- Subscription CCU limit reached (OnOperationResponse() for OpAuthenticate with ReturnCode == ErrorCode.MaxCcuReached)

## 8.54.3.4 ConnectToNameServer()

```
bool ConnectToNameServer ( )
```

Connects to the NameServer for Photon Cloud, where a region and server list can be obtained.

**OpGetRegions** 

Returns

If the workflow was started or failed right away.

### 8.54.3.5 ConnectToRegionMaster()

```
\begin{tabular}{ll} \begin{tabular}{ll} bool & ConnectToRegionMaster & ( \\ & string & region & ) \end{tabular}
```

Connects you to a specific region's Master Server, using the Name Server to find the IP.

If the region is null or empty, no connection will be made. If the region (code) provided is not available, the connection process will fail on the Name Server. This method connects only to the region defined. No "Best Region" pinging will be done.

If the region string does not contain a "/", this means no specific cluster is requested. To support "Sharding", the region gets a "/\*" postfix in this case, to select a random cluster.

Returns

If the operation could be sent. If false, no operation was sent.

## 8.54.3.6 DebugReturn()

Debug output of low level api (and this client).

This method is not responsible to keep up the state of a LoadBalancingClient. Calling base.DebugReturn on overrides is optional.

## 8.54.3.7 Disconnect()

Disconnects the peer from a server or stays disconnected. If the client / peer was connected, a callback will be triggered.

This method will not change the current State, if this client State is PeerCreated, Disconnecting or Disconnected. In those cases, there is also no callback for the disconnect. The DisconnectedCause will only change if the client was connected.

### 8.54.3.8 OnEvent()

Uses the photonEvent's provided by the server to advance the internal state and call ops as needed.

This method is essential to update the internal state of a LoadBalancingClient. Overriding methods must call base.OnEvent.

# 8.54.3.9 OnMessage()

In Photon 4, "raw messages" will get their own callback method in the interface. Not used yet.

### 8.54.3.10 OnOperationResponse()

Uses the OperationResponses provided by the server to advance the internal state and call ops as needed.

When this method finishes, it will call your OnOpResponseAction (if any). This way, you can get any operation response without overriding this class.

To implement a more complex game/app logic, you should implement your own class that inherits the LoadBalancingClient. Override this method to use your own operation-responses easily.

This method is essential to update the internal state of a LoadBalancingClient, so overriding methods must call base.OnOperationResponse().

### **Parameters**

peration called by this peer.	operationResponse
-------------------------------	-------------------

## 8.54.3.11 OnStatusChanged()

Uses the connection's statusCodes to advance the internal state and call operations as needed.

This method is essential to update the internal state of a LoadBalancingClient. Overriding methods must call base.OnStatusChanged.

## 8.54.3.12 OpChangeGroups()

Operation to handle this client's interest groups (for events in room).

Note the difference between passing null and byte[0]: null won't add/remove any groups. byte[0] will add/remove all (existing) groups. First, removing groups is executed. This way, you could leave all groups and join only the ones provided.

Changes become active not immediately but when the server executes this operation (approximately RTT/2).

## **Parameters**

groupsToRemove	Groups to remove from interest. Null will not remove any. A byte[0] will remove all.
groupsToAdd	Groups to add to interest. Null will not add any. A byte[0] will add all current.

## Returns

If operation could be enqueued for sending. Sent when calling: Service or SendOutgoingCommands.

## 8.54.3.13 OpCreateRoom()

Creates a new room. Will callback: OnCreatedRoom and OnJoinedRoom or OnCreateRoomFailed.

When successful, the client will enter the specified room and callback both OnCreatedRoom and OnJoinedRoom. In all error cases, OnCreateRoomFailed gets called.

Creating a room will fail if the room name is already in use or when the RoomOptions clashing with one another. Check the EnterRoomParams reference for the various room creation options.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

When you're in the room, this client's State will become ClientState.Joined.

When entering a room, this client's Player Custom Properties will be sent to the room. Use LocalPlayer.Set 

CustomProperties to set them, even while not yet in the room. Note that the player properties will be cached locally and are not wiped when leaving a room.

You can define an array of expectedUsers, to block player slots in the room for these users. The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages.

#### **Parameters**

RoomParams Definition of properties for the room to cr	eate.
--	-------

### Returns

If the operation could be sent currently (requires connection to Master Server).

### 8.54.3.14 OpFindFriends()

Request the rooms and online status for a list of friends. All clients should set a unique UserId before connecting. The result is available in this.FriendList.

Used on Master Server to find the rooms played by a selected list of users. The result will be stored in Load ← BalancingClient.FriendList, which is null before the first server response.

Users identify themselves by setting a Userld in the LoadBalancingClient instance. This will send the ID in  $Op \leftarrow$  Authenticate during connect (to master and game servers). Note: Changing a player's name doesn't make sense when using a friend list.

The list of usernames must be fetched from some other source (not provided by Photon).

### Internal:

The server response includes 2 arrays of info (each index matching a friend from the request):

ParameterCode.FindFriendsResponseOnlineList = bool[] of online states

ParameterCode.FindFriendsResponseRoomIdList = string[] of room names (empty string if not in a room)

The options may be used to define which state a room must match to be returned.

### **Parameters**

friendsToFind	Array of friend's names (make sure they are unique).
options	Options that affect the result of the FindFriends operation.

### Returns

If the operation could be sent (requires connection).

## 8.54.3.15 OpGetGameList()

```
bool OpGetGameList (  \begin{tabular}{ll} TypedLobby & typedLobby, \\ string & sqlLobbyFilter \end{tabular} \label{typedLobbyFilter} \end{tabular}
```

Gets a list of rooms matching the (non empty) SQL filter for the given SQL-typed lobby.

Operation is only available for lobbies of type SqlLobby and the filter can not be empty. It will check those conditions and fail locally, returning false.

This is an async request which triggers a OnOperationResponse() call.

https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby::sql\_lobby\_type

### **Parameters**

typedLobby	The lobby to query. Has to be of type SqlLobby.
sqlLobbyFilter	The sql query statement.

## Returns

If the operation could be sent (has to be connected).

## 8.54.3.16 OpJoinLobby()

```
bool OpJoinLobby ( {\tt TypedLobby}\ lobby\ )
```

If already connected to a Master Server, this joins the specified lobby. This request triggers an OnOperationResponse() call and the callback OnJoinedLobby().

## **Parameters**

lobby	The lobby to join.	Use null for default lobby.
-------	--------------------	-----------------------------

#### Returns

If the operation could be sent. False, if the client is not IsConnectedAndReady or when it's not connected to a Master Server.

## 8.54.3.17 OpJoinOrCreateRoom()

Joins a specific room by name and creates it on demand. Will callback: OnJoinedRoom or OnJoinRoomFailed.

Useful when players make up a room name to meet in: All involved clients call the same method and whoever is first, also creates the room.

When successful, the client will enter the specified room. The client which creates the room, will callback both OnCreatedRoom and OnJoinedRoom. Clients that join an existing room will only callback OnJoinedRoom. In all error cases, OnJoinRoomFailed gets called.

Joining a room will fail, if the room is full, closed or when the user already is present in the room (checked by userld).

To return to a room, use OpRejoinRoom.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

This client's State is set to ClientState.Joining immediately, when the operation could be called. In the background, the client will switch servers and call various related operations.

When you're in the room, this client's State will become ClientState.Joined.

If you set room properties in roomOptions, they get ignored when the room is existing already. This avoids changing the room properties by late joining players.

When entering a room, this client's Player Custom Properties will be sent to the room. Use LocalPlayer.Set 

CustomProperties to set them, even while not yet in the room. Note that the player properties will be cached locally and are not wiped when leaving a room.

You can define an array of expectedUsers, to block player slots in the room for these users. The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages.

## **Parameters**

enterRoomParams	Definition of properties for the room to create or join.
-----------------	--

## Returns

If the operation could be sent currently (requires connection to Master Server).

## 8.54.3.18 OpJoinRandomOrCreateRoom()

Attempts to join a room that matches the specified filter and creates a room if none found.

This operation is a combination of filter-based random matchmaking with the option to create a new room, if no fitting room exists. The benefit of that is that the room creation is done by the same operation and the room can be found by the very next client, looking for similar rooms.

There are separate parameters for joining and creating a room.

This method can only be called while connected to a Master Server. This client's State is set to ClientState. Joining immediately.

Either IMatchmakingCallbacks.OnJoinedRoom or IMatchmakingCallbacks.OnCreatedRoom get called.

More about matchmaking: <a href="https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby">https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby</a>

Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

Returns

If the operation will be sent (requires connection to Master Server).

## 8.54.3.19 OpJoinRandomRoom()

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

Used for random matchmaking. You can join any room or one with specific properties defined in opJoinRandom← RoomParams.

You can use expectedCustomRoomProperties and expectedMaxPlayers as filters for accepting rooms. If you set expectedCustomRoomProperties, a room must have the exact same key values set at Custom Properties. You need to define which Custom Room Properties will be available for matchmaking when you create a room. See: OpCreateRoom(string roomName, RoomOptions roomOptions, TypedLobby lobby)

This operation fails if no rooms are fitting or available (all full, closed or not visible). It may also fail when actually joining the room which was found. Rooms may close, become full or empty anytime.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

This client's State is set to ClientState.Joining immediately, when the operation could be called. In the background, the client will switch servers and call various related operations.

When you're in the room, this client's State will become ClientState.Joined.

When entering a room, this client's Player Custom Properties will be sent to the room. Use LocalPlayer.Set 

CustomProperties to set them, even while not yet in the room. Note that the player properties will be cached locally 
and are not wiped when leaving a room.

More about matchmaking: <a href="https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby">https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby</a>

You can define an array of expectedUsers, to block player slots in the room for these users. The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages.

#### **Parameters**

opJoinRandomRoomParams	Optional definition of properties to filter rooms in random matchmaking.
------------------------	--

### Returns

If the operation could be sent currently (requires connection to Master Server).

## 8.54.3.20 OpJoinRoom()

Joins a room by name. Will callback: OnJoinedRoom or OnJoinRoomFailed.

Useful when using lobbies or when players follow friends or invite each other.

When successful, the client will enter the specified room and callback via OnJoinedRoom. In all error cases, On 

JoinRoomFailed gets called.

Joining a room will fail if the room is full, closed, not existing or when the user already is present in the room (checked by userld).

To return to a room, use OpRejoinRoom. When players invite each other and it's unclear who's first to respond, use OpJoinOrCreateRoom instead.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

A room's name has to be unique (per region, appid and gameversion). When your title uses a global matchmaking or invitations (e.g. an external solution), keep regions and the game versions in mind to join a room.

This client's State is set to ClientState.Joining immediately, when the operation could be called. In the background, the client will switch servers and call various related operations.

When you're in the room, this client's State will become ClientState.Joined.

When entering a room, this client's Player Custom Properties will be sent to the room. Use LocalPlayer.Set 

CustomProperties to set them, even while not yet in the room. Note that the player properties will be cached locally and are not wiped when leaving a room.

You can define an array of expectedUsers, to reserve player slots in the room for friends or party members. The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages.

### **Parameters**

enterRoomParams	Definition of properties for the room to join.

### Returns

If the operation could be sent currently (requires connection to Master Server).

## 8.54.3.21 OpLeaveLobby()

```
bool OpLeaveLobby ( )
```

Opposite of joining a lobby. You don't have to explicitly leave a lobby to join another (client can be in one max, at any time).

## Returns

If the operation could be sent (has to be connected).

## 8.54.3.22 OpLeaveRoom()

```
bool OpLeaveRoom (
                bool becomeInactive,
                bool sendAuthCookie = false )
```

Leaves the current room, optionally telling the server that the user is just becoming inactive. Will callback: OnLeft  $\leftarrow$  Room.

OpLeaveRoom skips execution when the room is null or the server is not GameServer or the client is disconnecting from GS already. OpLeaveRoom returns false in those cases and won't change the state, so check return of this method.

In some cases, this method will skip the OpLeave call and just call Disconnect(), which not only leaves the room but also the server. Disconnect also triggers a leave and so that workflow is is quicker.

## **Parameters**

becomelnactive	If true, this player becomes inactive in the game and can return later (if PlayerTTL of the room is != 0).
sendAuthCookie	WebFlag: Securely transmit the encrypted object AuthCookie to the web service in PathLeave webhook when available

## Returns

If the current room could be left (impossible while not in a room).

## 8.54.3.23 OpRaiseEvent()

```
object customEventContent,
RaiseEventOptions raiseEventOptions,
SendOptions sendOptions ) [virtual]
```

Send an event with custom code/type and any content to the other players in the same room.

### **Parameters**

eventCode	Identifies this type of event (and the content). Your game's event codes can start with 0.
customEventContent	Any serializable datatype (including Hashtable like the other OpRaiseEvent overloads).
raiseEventOptions	Contains used send options. If you pass null, the default options will be used.
sendOptions	Send options for reliable, encryption etc

### Returns

If operation could be enqueued for sending. Sent when calling: Service or SendOutgoingCommands.

## 8.54.3.24 OpRejoinRoom()

Rejoins a room by roomName (using the userID internally to return). Will callback: OnJoinedRoom or OnJoin← RoomFailed.

Used to return to a room, before this user was removed from the players list. Internally, the userID will be checked by the server, to make sure this user is in the room (active or inactice).

In contrast to join, this operation never adds a players to a room. It will attempt to retake an existing spot in the playerlist or fail. This makes sure the client doean't accidentally join a room when the game logic meant to re-activate an existing actor in an existing room.

This method will fail on the server, when the room does not exist, can't be loaded (persistent rooms) or when the userId is not in the player list of this room. This will lead to a callback OnJoinRoomFailed.

Rejoining room will not send any player properties. Instead client will receive up-to-date ones from server. If you want to set new player properties, do it once rejoined.

# 8.54.3.25 OpSetCustomPropertiesOfActor()

Updates and synchronizes a Player's Custom Properties. Optionally, expectedProperties can be provided as condition.

Custom Properties are a set of string keys and arbitrary values which is synchronized for the players in a Room. They are available when the client enters the room, as they are in the response of OpJoin and OpCreate.

Custom Properties either relate to the (current) Room or a Player (in that Room).

Both classes locally cache the current key/values and make them available as property: CustomProperties. This is provided only to read them. You must use the method SetCustomProperties to set/modify them.

Any client can set any Custom Properties anytime (when in a room). It's up to the game logic to organize how they are best used.

You should call SetCustomProperties only with key/values that are new or changed. This reduces traffic and performance.

Unless you define some expectedProperties, setting key/values is always permitted. In this case, the property-setting client will not receive the new values from the server but instead update its local cache in SetCustom Properties.

If you define expectedProperties, the server will skip updates if the server property-cache does not contain all expectedProperties with the same values. In this case, the property-setting client will get an update from the server and update it's cached key/values at about the same time as everyone else.

The benefit of using expectedProperties can be only one client successfully sets a key from one known value to another. As example: Store who owns an item in a Custom Property "ownedBy". It's 0 initally. When multiple players reach the item, they all attempt to change "ownedBy" from 0 to their actorNumber. If you use expectedProperties {"ownedBy", 0} as condition, the first player to take the item will have it (and the others fail to set the ownership).

Properties get saved with the game state for Turnbased games (which use IsPersistent = true).

## **Parameters**

actorNr	Defines which player the Custom Properties belong to. ActorID of a player.
propertiesToSet	Hashtable of Custom Properties that changes.
expectedProperties	Provide some keys/values to use as condition for setting the new values. Client must be
	in room.
webFlags	Defines if the set properties should be forwarded to a WebHook. Client must be in room.

#### Returns

False if propertiesToSet is null or empty or have zero string keys. If not in a room, returns true if local player and expectedProperties and webFlags are null. False if actorNr is lower than or equal to zero. Otherwise, returns if the operation could be sent to the server.

# 8.54.3.26 OpSetCustomPropertiesOfRoom()

Updates and synchronizes this Room's Custom Properties. Optionally, expectedProperties can be provided as condition.

Custom Properties are a set of string keys and arbitrary values which is synchronized for the players in a Room. They are available when the client enters the room, as they are in the response of OpJoin and OpCreate.

Custom Properties either relate to the (current) Room or a Player (in that Room).

Both classes locally cache the current key/values and make them available as property: CustomProperties. This is provided only to read them. You must use the method SetCustomProperties to set/modify them.

Any client can set any Custom Properties anytime (when in a room). It's up to the game logic to organize how they are best used.

You should call SetCustomProperties only with key/values that are new or changed. This reduces traffic and performance.

Unless you define some expectedProperties, setting key/values is always permitted. In this case, the property-setting client will not receive the new values from the server but instead update its local cache in SetCustom Properties.

If you define expectedProperties, the server will skip updates if the server property-cache does not contain all expectedProperties with the same values. In this case, the property-setting client will get an update from the server and update it's cached key/values at about the same time as everyone else.

The benefit of using expectedProperties can be only one client successfully sets a key from one known value to another. As example: Store who owns an item in a Custom Property "ownedBy". It's 0 initally. When multiple players reach the item, they all attempt to change "ownedBy" from 0 to their actorNumber. If you use expectedProperties {"ownedBy", 0} as condition, the first player to take the item will have it (and the others fail to set the ownership).

Properties get saved with the game state for Turnbased games (which use IsPersistent = true).

## **Parameters**

propertiesToSet	Hashtable of Custom Properties that changes.
expectedProperties	Provide some keys/values to use as condition for setting the new values.
webFlags	Defines web flags for an optional PathProperties webhook.

# Returns

False if propertiesToSet is null or empty or have zero string keys. Otherwise, returns if the operation could be sent to the server.

## 8.54.3.27 OpWebRpc()

This operation makes Photon call your custom web-service by path/name with the given parameters (converted into Json). Use IWebRpcCallback.OnWebRpcResponse as a callback.

A WebRPC calls a custom, http-based function on a server you provide. The uriPath is relative to a "base path" which is configured server-side. The sent parameters get converted from C# types to Json. Vice versa, the response of the web-service will be converted to C# types and sent back as normal operation response.

To use this feature, you have to setup your server:

For a Photon Cloud application, visit the Dashboard and setup "WebHooks". The BaseUrl is used for WebRPCs as well.

The class WebRpcResponse is a helper-class that extracts the most valuable content from the WebRPC response.

#### **Parameters**

uriPath	The url path to call, relative to the baseUrl configured on Photon's server-side.
parameters	The parameters to send to the web-service method.
sendAuthCookie	Defines if the authentication cookie gets sent to a WebHook (if setup).

# 8.54.3.28 ReconnectAndRejoin()

```
bool ReconnectAndRejoin ( )
```

Can be used to return to a room quickly by directly reconnecting to a game server to rejoin a room.

Rejoining room will not send any player properties. Instead client will receive up-to-date ones from server. If you want to set new player properties, do it once rejoined.

#### Returns

False, if the conditions are not met. Then, this client does not attempt the ReconnectAndRejoin.

# 8.54.3.29 ReconnectToMaster()

```
bool ReconnectToMaster ( )
```

Can be used to reconnect to the master server after a disconnect.

Common use case: Press the Lock Button on a iOS device and you get disconnected immediately.

# 8.54.3.30 RemoveCallbackTarget()

Unregisters an object from callbacks for the implemented callback-interfaces.

Adding and removing callback targets is queued to not mess with callbacks in execution. Internally, this means that the addition/removal is done before the LoadBalancingClient calls the next callbacks. This detail should not affect a game's workflow.

The covered callback interfaces are: IConnectionCallbacks, IMatchmakingCallbacks, ILobbyCallbacks, IInRoomCallbacks, IOnEventCallback and IWebRpcCallback.

See:

#### **Parameters**

target The object that unregisters from getting callbacks.

#### 8.54.3.31 Service()

```
void Service ( )
```

This method dispatches all available incoming commands and then sends this client's outgoing commands. It uses DispatchIncomingCommands and SendOutgoingCommands to do that.

The Photon client libraries are designed to fit easily into a game or application. The application is in control of the context (thread) in which incoming events and responses are executed and has full control of the creation of UDP/TCP packages.

Sending packages and dispatching received messages are two separate tasks. Service combines them into one method at the cost of control. It calls DispatchIncomingCommands and SendOutgoingCommands.

Call this method regularly (10..50 times a second).

This will Dispatch ANY received commands (unless a reliable command in-order is still missing) and events AND will send queued outgoing commands. Fewer calls might be more effective if a device cannot send many packets per second, as multiple operations might be combined into one package.

You could replace Service by:

```
while (DispatchIncomingCommands()); //Dispatch until everything is Dispatched... SendOutgoingCommands(); //Send a UDP/TCP package with outgoing messages
```

## See also

PhotonPeer.DispatchIncomingCommands, PhotonPeer.SendOutgoingCommands

#### 8.54.3.32 SimulateConnectionLoss()

Useful to test loss of connection which will end in a client timeout. This modifies LoadBalancingPeer.Network← SimulationSettings. Read remarks.

Use with care as this sets LoadBalancingPeer.IsSimulationEnabled.

Read LoadBalancingPeer.IsSimulationEnabled to check if this is on or off, if needed.

If simulateTimeout is true, LoadBalancingPeer.NetworkSimulationSettings.IncomingLossPercentage and Load 

BalancingPeer.NetworkSimulationSettings.OutgoingLossPercentage will be set to 100.

Obviously, this overrides any network simulation settings done before.

If you want fine-grained network simulation control, use the NetworkSimulationSettings.

The timeout will lead to a call to IConnectionCallbacks.OnDisconnected, as usual in a client timeout.

You could modify this method (or use NetworkSimulationSettings) to deliberately run into a server timeout by just setting the OutgoingLossPercentage = 100 and the IncomingLossPercentage = 0.

#### **Parameters**

simulateTimeout   If true, a connection loss is simulated. If false, the sin
--

## 8.54.4 Member Data Documentation

#### 8.54.4.1 AuthMode

AuthModeOption AuthMode = AuthModeOption.Auth

Enables the new Authentication workflow.

#### 8.54.4.2 ConnectionCallbackTargets

 ${\tt Connection Callbacks Container\ Connection Callback Targets}$ 

Wraps up the target objects for a group of callbacks, so they can be called conveniently.

By using Add or Remove, objects can "subscribe" or "unsubscribe" for this group of callbacks.

# 8.54.4.3 EnableLobbyStatistics

bool EnableLobbyStatistics

If enabled, the client will get a list of available lobbies from the Master Server.

Set this value before the client connects to the Master Server. While connected to the Master Server, a change has no effect.

 $Implement\ Optional Info Callbacks. On Lobby Statistics Update,\ to\ get\ the\ list\ of\ used\ lobbies.$ 

The lobby statistics can be useful if your title dynamically uses lobbies, depending (e.g.) on current player activity or such. In this case, getting a list of available lobbies, their room-count and player-count can be useful info.

ConnectUsingSettings sets this to the PhotonServerSettings value.

## 8.54.4.4 EncryptionMode

 ${\tt EncryptionMode\ EncryptionMode\ =\ EncryptionMode.PayloadEncryption}$ 

Defines how the communication gets encrypted.

## 8.54.4.5 MatchMakingCallbackTargets

 ${\tt MatchMakingCallbacksContainer\ MatchMakingCallbackTargets}$ 

Wraps up the target objects for a group of callbacks, so they can be called conveniently.

By using Add or Remove, objects can "subscribe" or "unsubscribe" for this group of callbacks.

#### 8.54.4.6 NameServerHost

```
string NameServerHost = "ns.exitgames.com"
```

Name Server Host Name for Photon Cloud. Without port and without any prefix.

#### 8.54.4.7 ProxyServerAddress

string ProxyServerAddress

Defines a proxy URL for WebSocket connections. Can be the proxy or point to a .pac file.

This URL supports various definitions:

"user:pass@proxyaddress:port"

Important: Don't define a protocol, except to point to a pac file. the proxy address should not begin with <a href="http://">http://</a> or <a href="https://">https://</a>.

## 8.54.4.8 RegionHandler

RegionHandler RegionHandler

Contains the list if enabled regions this client may use. Null, unless the client got a response to OpGetRegions.

# 8.54.4.9 ServerPortOverrides

PhotonPortDefinition ServerPortOverrides

Defines overrides for server ports. Used per server-type if > 0. Important: You must change these when the protocol changes!

Typical ports are listed in PhotonPortDefinition.

Instead of using the port provided from the servers, the specified port is used (independent of the protocol). If a value is 0 (default), the port is not being replaced.

Different protocols have different typical ports per server-type. <a href="https://doc.photonengine.com/en-us/pun/current/reference/tcp-and-udp-port-numbers">https://doc.photonengine.com/en-us/pun/current/reference/tcp-and-udp-port-numbers</a>

In case of using the AuthMode AutOnceWss, the name server's protocol is wss, while udp or tcp will be used on the master server and game server. Set the ports accordingly per protocol and server.

<sup>&</sup>quot;proxyaddress:port"

<sup>&</sup>quot;system:"

<sup>&</sup>quot;pac:"

<sup>&</sup>quot;pac:http://host/path/pacfile.pac"

# 8.54.4.10 SummaryToCache

```
string SummaryToCache
```

Set when the best region pinging is done.

# 8.54.5 Property Documentation

# 8.54.5.1 Appld

```
string AppId [get], [set]
```

The AppID as assigned from the Photon Cloud. If you host yourself, this is the "regular" Photon Server Application Name (most likely: "LoadBalancing").

# 8.54.5.2 AppVersion

```
string AppVersion [get], [set]
```

The version of your client. A new version also creates a new "virtual app" to separate players from older client versions.

# 8.54.5.3 AuthValues

```
AuthenticationValues AuthValues [get], [set]
```

User authentication values to be sent to the Photon server right after connecting.

Set this property or pass AuthenticationValues by Connect(..., authValues).

# 8.54.5.4 ClientType

```
ClientAppType ClientType [get], [set]
```

The ClientAppType defines which sort of Appld should be expected. The LoadBalancingClient supports Realtime and Voice app types. Default: Realtime.

# 8.54.5.5 CloudRegion

```
string CloudRegion [get]
```

The cloud region this client connects to. Set by ConnectToRegionMaster(). Not set if you don't use a NameServer!

## 8.54.5.6 CurrentCluster

```
string CurrentCluster [get]
```

The cluster name provided by the Name Server.

The value is provided by the OpResponse for OpAuthenticate/OpAuthenticateOnce. Default: null. This value only ever updates from the Name Server authenticate response.

## 8.54.5.7 CurrentLobby

```
TypedLobby CurrentLobby [get], [set]
```

The lobby this client currently uses. Defined when joining a lobby or creating rooms

## 8.54.5.8 CurrentRoom

```
Room CurrentRoom [get], [set]
```

The current room this client is connected to (null if none available).

## 8.54.5.9 CurrentServerAddress

```
string CurrentServerAddress [get]
```

The currently used server address (if any). The type of server is define by Server property.

# 8.54.5.10 DisconnectedCause

```
DisconnectCause DisconnectedCause [get], [protected set]
```

Summarizes (aggregates) the different causes for disconnects of a client.

A disconnect can be caused by: errors in the network connection or some vital operation failing (which is considered "high level"). While operations always trigger a call to OnOperationResponse, connection related changes are treated in OnStatusChanged. The DisconnectCause is set in either case and summarizes the causes for any disconnect in a single state value which can be used to display (or debug) the cause for disconnection.

#### 8.54.5.11 EnableProtocolFallback

```
bool EnableProtocolFallback [get], [set]
```

Enables a fallback to another protocol in case a connect to the Name Server fails.

When connecting to the Name Server fails for a first time, the client will select an alternative network protocol and re-try to connect.

The fallback will use the default Name Server port as defined by ProtocolToNameServerPort.

The fallback for TCP is UDP. All other protocols fallback to TCP.

# 8.54.5.12 ExpectedProtocol

```
ConnectionProtocol? ExpectedProtocol [get]
```

Optionally contains a protocol which will be used on Master- and GameServer.

When using AuthMode = AuthModeOption.AuthOnceWss, the client uses a wss-connection on the NameServer but another protocol on the other servers. As the NameServer sends an address, which is different per protocol, it needs to know the expected protocol.

This is nullable by design. In many cases, the protocol on the NameServer is not different from the other servers. If set, the operation AuthOnce will contain this value and the OpAuth response on the NameServer will execute a protocol switch.

summary>Simplifies getting the token for connect/init requests, if this feature is enabled.

#### 8.54.5.13 GameServerAddress

```
string GameServerAddress [get], [set]
```

The game server's address for a particular room. In use temporarily, as assigned by master.

#### 8.54.5.14 InLobby

```
bool InLobby [get]
```

Internal value if the client is in a lobby.

This is used to re-set this. State, when joining/creating a room fails.

## 8.54.5.15 InRoom

```
bool InRoom [get]
```

Is true while being in a room (this.state == ClientState.Joined).

Aside from polling this value, game logic should implement IMatchmakingCallbacks in some class and react when that gets called.

OpRaiseEvent, OpLeave and some other operations can only be used (successfully) when the client is in a room...

## 8.54.5.16 IsConnected

```
bool IsConnected [get]
```

Returns if this client is currently connected or connecting to some type of server.

This is even true while switching servers. Use IsConnectedAndReady to check only for those states that enable you to send Operations.

## 8.54.5.17 IsConnectedAndReady

```
bool IsConnectedAndReady [get]
```

A refined version of IsConnected which is true only if your connection is ready to send operations.

Not all operations can be called on all types of servers. If an operation is unavailable on the currently connected server, this will result in a OperationResponse with ErrorCode != 0.

Examples: The NameServer allows OpGetRegions which is not available anywhere else. The MasterServer does not allow you to send events (OpRaiseEvent) and on the GameServer you are unable to join a lobby (OpJoinLobby).

To check which server you are on, use: Server.

## 8.54.5.18 IsFetchingFriendList

```
bool IsFetchingFriendList [get]
```

Internal flag to know if the client currently fetches a friend list.

# 8.54.5.19 IsUsingNameServer

```
bool IsUsingNameServer [get], [set]
```

True if this client uses a NameServer to get the Master Server address.

This value is public, despite being an internal value, which should only be set by this client.

# 8.54.5.20 LoadBalancingPeer

```
LoadBalancingPeer LoadBalancingPeer [get]
```

The client uses a LoadBalancingPeer as API to communicate with the server. This is public for ease-of-use: Some methods like OpRaiseEvent are not relevant for the connection state and don't need a override.

## 8.54.5.21 LocalPlayer

```
Player LocalPlayer [get], [set]
```

The local player is never null but not valid unless the client is in a room, too. The ID will be -1 outside of rooms.

# 8.54.5.22 MasterServerAddress

```
string MasterServerAddress [get], [set]
```

Your Master Server address. In PhotonCloud, call ConnectToRegionMaster() to find your Master Server.

In the Photon Cloud, explicit definition of a Master Server Address is not best practice. The Photon Cloud has a "Name Server" which redirects clients to a specific Master Server (per Region and Appld).

#### 8.54.5.23 NameServerAddress

```
string NameServerAddress [get]
```

Name Server Address for Photon Cloud (based on current protocol). You can use the default values and usually won't have to set this value.

## 8.54.5.24 NickName

```
string NickName [get], [set]
```

The nickname of the player (synced with others). Same as client.LocalPlayer.NickName.

## 8.54.5.25 PlayersInRoomsCount

```
int PlayersInRoomsCount [get], [set]
```

Statistic value available on master server: Players in rooms (playing).

# 8.54.5.26 PlayersOnMasterCount

```
int PlayersOnMasterCount [get], [set]
```

Statistic value available on master server: Players on master (looking for games).

#### 8.54.5.27 RoomsCount

```
int RoomsCount [get], [set]
```

Statistic value available on master server: Rooms currently created.

#### 8.54.5.28 SerializationProtocol

```
SerializationProtocol SerializationProtocol [get], [set]
```

Gets or sets the binary protocol version used by this client

Use this always instead of setting it via LoadBalancingClient.LoadBalancingPeer (PhotonPeer.Serialization← ProtocolType) directly, especially when WSS protocol is used.

#### 8.54.5.29 Server

```
ServerConnection Server [get]
```

The server this client is currently connected or connecting to.

Each server (NameServer, MasterServer, GameServer) allow some operations and reject others.

#### 8.54.5.30 State

```
ClientState State [get], [set]
```

Current state this client is in. Careful: several states are "transitions" that lead to other states.

# 8.54.5.31 UseAlternativeUdpPorts

```
bool UseAlternativeUdpPorts [get], [set]
```

Replaced by ServerPortOverrides.

#### 8.54.5.32 UserId

```
string UserId [get], [set]
```

An ID for this user. Sent in OpAuthenticate when you connect. If not set, the PlayerName is applied during connect.

On connect, if the Userld is null or empty, the client will copy the PlayName to Userld. If PlayerName is not set either (before connect), the server applies a temporary ID which stays unknown to this client and other clients.

The UserId is what's used in FindFriends and for fetching data for your account (with WebHooks e.g.).

By convention, set this ID before you connect, not while being connected. There is no error but the ID won't change while being connected.

## 8.54.6 Event Documentation

#### 8.54.6.1 EventReceived

Action<EventData> EventReceived

Register a method to be called when an event got dispatched. Gets called after the LoadBalancingClient handled the internal events first.

This is an alternative to extending LoadBalancingClient to override OnEvent().

Note that OnEvent is calling EventReceived after it handled internal events first. That means for example: Joining players will already be in the player list but leaving players will already be removed from the room.

## 8.54.6.2 OpResponseReceived

Action<OperationResponse> OpResponseReceived

Register a method to be called when an operation response is received.

This is an alternative to extending LoadBalancingClient to override OnOperationResponse().

Note that OnOperationResponse gets executed before your Action is called. That means for example: The OpcoinLobby response already set the state to "JoinedLobby" and the response to OpLeave already triggered the Disconnect before this is called.

# 8.54.6.3 StateChanged

Action<ClientState, ClientState> StateChanged

Register a method to be called when this client's ClientState gets set.

This can be useful to react to being connected, joined into a room, etc.

# 8.55 LoadBalancingPeer Class Reference

A LoadBalancingPeer provides the operations and enum definitions needed to use the LoadBalancing server application which is also used in Photon Cloud.

Inherits PhotonPeer.

## **Public Member Functions**

LoadBalancingPeer (ConnectionProtocol protocolType)

Creates a Peer with specified connection protocol. You need to set the Listener before using the peer.

LoadBalancingPeer (IPhotonPeerListener listener, ConnectionProtocol protocolType)

Creates a Peer with specified connection protocol and a Listener for callbacks.

- virtual bool OpGetRegions (string appld)
- virtual bool OpJoinLobby (TypedLobby lobby=null)

Joins the lobby on the Master Server, where you get a list of RoomInfos of currently open rooms. This is an async request which triggers a OnOperationResponse() call.

virtual bool OpLeaveLobby ()

Leaves the lobby on the Master Server. This is an async request which triggers a OnOperationResponse() call.

virtual bool OpCreateRoom (EnterRoomParams opParams)

Creates a room (on either Master or Game Server). The OperationResponse depends on the server the peer is connected to: Master will return a Game Server to connect to. Game Server will return the joined Room's data. This is an async request which triggers a OnOperationResponse() call.

virtual bool OpJoinRoom (EnterRoomParams opParams)

Joins a room by name or creates new room if room with given name not exists. The OperationResponse depends on the server the peer is connected to: Master will return a Game Server to connect to. Game Server will return the joined Room's data. This is an async request which triggers a OnOperationResponse() call.

virtual bool OpJoinRandomRoom (OpJoinRandomRoomParams opJoinRandomRoomParams)

Operation to join a random, available room. Overloads take additional player properties. This is an async request which triggers a OnOperationResponse() call. If all rooms are closed or full, the OperationResponse will have a returnCode of ErrorCode.NoRandomMatchFound. If successful, the OperationResponse contains a gameserver address and the name of some room.

 virtual bool OpJoinRandomOrCreateRoom (OpJoinRandomRoomParams opJoinRandomRoomParams, EnterRoomParams createRoomParams)

Only used on the Master Server. It will assign a game server and room to join-or-create. On the Game Server, the OpJoin is used with option "create if not exists".

virtual bool OpLeaveRoom (bool becomeInactive, bool sendAuthCookie=false)

Leaves a room with option to come back later or "for good".

virtual bool OpGetGameList (TypedLobby lobby, string queryData)

Gets a list of games matching a SQL-like where clause.

• virtual bool OpFindFriends (string[] friendsToFind, FindFriendsOptions options=null)

Request the rooms and online status for a list of friends (each client must set a unique username via OpAuthenticate).

- bool OpSetCustomPropertiesOfActor (int actorNr, Hashtable actorProperties)
- bool OpSetCustomPropertiesOfRoom (Hashtable gameProperties)
- virtual bool OpAuthenticate (string appld, string appVersion, AuthenticationValues authValues, string region
   — Code, bool getLobbyStatistics)

Sends this app's appld and appVersion to identify this application server side. This is an async request which triggers a OnOperationResponse() call.

 virtual bool OpAuthenticateOnce (string appId, string appVersion, AuthenticationValues authValues, string regionCode, EncryptionMode encryptionMode, ConnectionProtocol expectedProtocol)

Sends this app's appld and appVersion to identify this application server side. This is an async request which triggers a OnOperationResponse() call.

• virtual bool OpChangeGroups (byte[] groupsToRemove, byte[] groupsToAdd)

Operation to handle this client's interest groups (for events in room).

virtual bool OpRaiseEvent (byte eventCode, object customEventContent, RaiseEventOptions raiseEvent
 —
 Options, SendOptions sendOptions)

Send an event with custom code/type and any content to the other players in the same room.

virtual bool OpSettings (bool receiveLobbyStats)

Internally used operation to set some "per server" settings. This is for the Master Server.

## **Protected Member Functions**

• bool **OpSetPropertyOfRoom** (byte propCode, object value)

# 8.55.1 Detailed Description

A LoadBalancingPeer provides the operations and enum definitions needed to use the LoadBalancing server application which is also used in Photon Cloud.

This class is internally used. The LoadBalancingPeer does not keep a state, instead this is done by a LoadBalancingClient.

## 8.55.2 Constructor & Destructor Documentation

## 8.55.2.1 LoadBalancingPeer() [1/2]

Creates a Peer with specified connection protocol. You need to set the Listener before using the peer.

Each connection protocol has it's own default networking ports for Photon.

#### **Parameters**

```
protocolType The preferred option is UDP.
```

# 8.55.2.2 LoadBalancingPeer() [2/2]

Creates a Peer with specified connection protocol and a Listener for callbacks.

# 8.55.3 Member Function Documentation

## 8.55.3.1 OpAuthenticate()

Sends this app's appld and appVersion to identify this application server side. This is an async request which triggers a OnOperationResponse() call.

This operation makes use of encryption, if that is established before. See: EstablishEncryption(). Check encryption with IsEncryptionAvailable. This operation is allowed only once per connection (multiple calls will have ErrorCode != Ok).

## **Parameters**

appld	Your application's name or ID to authenticate. This is assigned by Photon Cloud (webpage).
appVersion	The client's version (clients with differing client appVersions are separated and players don't meet).
authValues	Contains all values relevant for authentication. Even without account system (external Custom Auth), the clients are allowed to identify themselves.
regionCode	Optional region code, if the client should connect to a specific Photon Cloud Region.
getLobbyStatistics	Set to true on Master Server to receive "Lobby Statistics" events.

# Returns

If the operation could be sent (has to be connected).

## 8.55.3.2 OpAuthenticateOnce()

Sends this app's appld and appVersion to identify this application server side. This is an async request which triggers a OnOperationResponse() call.

This operation makes use of encryption, if that is established before. See: EstablishEncryption(). Check encryption with IsEncryptionAvailable. This operation is allowed only once per connection (multiple calls will have ErrorCode != Ok).

#### **Parameters**

appld	Your application's name or ID to authenticate. This is assigned by Photon Cloud (webpage).
appVersion	The client's version (clients with differing client appVersions are separated and players don't meet).
authValues	Optional authentication values. The client can set no values or a Userld or some parameters for Custom Authentication by a server.
regionCode	Optional region code, if the client should connect to a specific Photon Cloud Region.
encryptionMode	
expectedProtocol	

## Returns

If the operation could be sent (has to be connected).

# 8.55.3.3 OpChangeGroups()

Operation to handle this client's interest groups (for events in room).

Note the difference between passing null and byte[0]: null won't add/remove any groups. byte[0] will add/remove all (existing) groups. First, removing groups is executed. This way, you could leave all groups and join only the ones provided.

Changes become active not immediately but when the server executes this operation (approximately RTT/2).

#### **Parameters**

groupsToRemove	Groups to remove from interest. Null will not remove any. A byte[0] will remove all.
groupsToAdd	Groups to add to interest. Null will not add any. A byte[0] will add all current.

## Returns

If operation could be enqueued for sending. Sent when calling: Service or SendOutgoingCommands.

# 8.55.3.4 OpCreateRoom()

Creates a room (on either Master or Game Server). The OperationResponse depends on the server the peer is connected to: Master will return a Game Server to connect to. Game Server will return the joined Room's data. This is an async request which triggers a OnOperationResponse() call.

If the room is already existing, the OperationResponse will have a returnCode of ErrorCode.GameAlreadyExists.

## 8.55.3.5 OpFindFriends()

Request the rooms and online status for a list of friends (each client must set a unique username via Op 

Authenticate).

Used on Master Server to find the rooms played by a selected list of users. Users identify themselves by using OpAuthenticate with a unique user ID. The list of user IDs must be fetched from some other source (not provided by Photon).

The server response includes 2 arrays of info (each index matching a friend from the request):

ParameterCode.FindFriendsResponseOnlineList = bool[] of online states

ParameterCode.FindFriendsResponseRoomIdList = string[] of room names (empty string if not in a room)

The options may be used to define which state a room must match to be returned.

#### **Parameters**

friendsToFind	Array of friend's names (make sure they are unique).
options	Options that affect the result of the FindFriends operation.

#### Returns

If the operation could be sent (requires connection).

#### 8.55.3.6 OpGetGameList()

Gets a list of games matching a SQL-like where clause.

Operation is only available in lobbies of type SqlLobby. This is an async request which triggers a OnOperation Response() call. Returned game list is stored in RoomInfoList.

https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby::sql\_lobby\_type

#### **Parameters**

lobby	The lobby to query. Has to be of type SqlLobby.
queryData	The sql query statement.

#### Returns

If the operation could be sent (has to be connected).

# 8.55.3.7 OpJoinLobby()

Joins the lobby on the Master Server, where you get a list of RoomInfos of currently open rooms. This is an async request which triggers a OnOperationResponse() call.

#### **Parameters**

lobby	The lobby join to.
-------	--------------------

#### Returns

If the operation could be sent (has to be connected).

# 8.55.3.8 OpJoinRandomOrCreateRoom()

Only used on the Master Server. It will assign a game server and room to join-or-create. On the Game Server, the OpJoin is used with option "create if not exists".

# 8.55.3.9 OpJoinRandomRoom()

```
\label{thm:continuous} \mbox{virtual bool OpJoinRandomRoom} \mbox{ (} \\ \mbox{OpJoinRandomRoomParams opJoinRandomRoomParams ) [virtual]}
```

Operation to join a random, available room. Overloads take additional player properties. This is an async request which triggers a OnOperationResponse() call. If all rooms are closed or full, the OperationResponse will have a returnCode of <a href="mailto:ErrorCode.NoRandomMatchFound">ErrorCode.NoRandomMatchFound</a>. If successful, the OperationResponse contains a gameserver address and the name of some room.

## Returns

If the operation could be sent currently (requires connection).

## 8.55.3.10 OpJoinRoom()

Joins a room by name or creates new room if room with given name not exists. The OperationResponse depends on the server the peer is connected to: Master will return a Game Server to connect to. Game Server will return the joined Room's data. This is an async request which triggers a OnOperationResponse() call.

If the room is not existing (anymore), the OperationResponse will have a returnCode of ErrorCode.GameDoesNotExist. Other possible ErrorCodes are: GameClosed, GameFull.

#### Returns

If the operation could be sent (requires connection).

# 8.55.3.11 OpLeaveLobby()

```
virtual bool OpLeaveLobby ( ) [virtual]
```

Leaves the lobby on the Master Server. This is an async request which triggers a OnOperationResponse() call.

## Returns

If the operation could be sent (requires connection).

## 8.55.3.12 OpLeaveRoom()

Leaves a room with option to come back later or "for good".

# **Parameters**

becomelnactive	Async games can be re-joined (loaded) later on. Set to false, if you want to abandon a game entirely.
sendAuthCookie	WebFlag: Securely transmit the encrypted object AuthCookie to the web service in PathLeave webhook when available

## Returns

If the opteration can be send currently.

## 8.55.3.13 OpRaiseEvent()

Send an event with custom code/type and any content to the other players in the same room.

This override explicitly uses another parameter order to not mix it up with the implementation for Hashtable only.

#### **Parameters**

eventCode	Identifies this type of event (and the content). Your game's event codes can start with 0.
customEventContent	Any serializable datatype (including Hashtable like the other OpRaiseEvent overloads).
raiseEventOptions	Contains (slightly) less often used options. If you pass null, the default options will be used.
sendOptions	Send options for reliable, encryption etc

## Returns

If operation could be enqueued for sending. Sent when calling: Service or SendOutgoingCommands.

## 8.55.3.14 OpSettings()

Internally used operation to set some "per server" settings. This is for the Master Server.

## **Parameters**

receiveLobbyStats	Set to true, to get Lobby Statistics (lists of existing lobbies).
-------------------	---

## Returns

False if the operation could not be sent.

# 8.56 MatchMakingCallbacksContainer Class Reference

Container type for callbacks defined by IMatchmakingCallbacks. See MatchMakingCallbackTargets.

Inherits List< IMatchmakingCallbacks >, and IMatchmakingCallbacks.

## **Public Member Functions**

- MatchMakingCallbacksContainer (LoadBalancingClient client)
- void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

• void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

• void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

void OnFriendListUpdate (List< FriendInfo > friendList)

Called when the server sent the response to a FindFriends request.

# 8.56.1 Detailed Description

Container type for callbacks defined by IMatchmakingCallbacks. See MatchMakingCallbackTargets.

While the interfaces of callbacks wrap up the methods that will be called, the container classes implement a simple way to call a method on all registered objects.

# 8.56.2 Member Function Documentation

## 8.56.2.1 OnCreatedRoom()

```
void OnCreatedRoom ( )
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implements IMatchmakingCallbacks.

## 8.56.2.2 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

Creating a room may fail for various reasons. Most often, the room already exists (roomname in use) or the RoomOptions clash and it's impossible to create the room.

When creating a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

# 8.56.2.3 OnFriendListUpdate()

Called when the server sent the response to a FindFriends request.

After calling OpFindFriends, the Master Server will cache the friend list and send updates to the friend list. The friends includes the name, userId, online state and the room (if any) for each requested user/friend.

Use the friendList to update your UI and store it, if the UI should highlight changes.

Implements IMatchmakingCallbacks.

# 8.56.2.4 OnJoinedRoom()

```
void OnJoinedRoom ( )
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implements IMatchmakingCallbacks.

## 8.56.2.5 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

This operation is only ever sent to the Master Server. Once a room is found by the Master Server, the client will head off to the designated Game Server and use the operation Join on the Game Server.

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

## 8.56.2.6 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

Joining a room may fail for various reasons. Most often, the room is full or does not exist anymore (due to someone else being faster or closing the room).

When joining a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

# **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

# 8.56.2.7 OnLeftRoom()

```
void OnLeftRoom ( )
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implements IMatchmakingCallbacks.

# 8.57 MonoBehaviourPun Class Reference

This class adds the property photonView, while logging a warning when your game still uses the networkView.

Inherits MonoBehaviour.

Inherited by MonoBehaviourPunCallbacks, PhotonAnimatorView, PhotonRigidbody2DView, PhotonRigidbodyView, PhotonTransformView, PhotonTransformViewClassic, MoveByKeys, OnClickDestroy, OnClickRpc, and SmoothSyncMovement.

# **Properties**

• PhotonView photonView [get]

A cached reference to a PhotonView on this GameObject.

# 8.57.1 Detailed Description

This class adds the property photonView, while logging a warning when your game still uses the networkView.

# 8.57.2 Property Documentation

#### 8.57.2.1 photonView

PhotonView photonView [get]

A cached reference to a PhotonView on this GameObject.

If you intend to work with a PhotonView in a script, it's usually easier to write this.photonView.

If you intend to remove the PhotonView component from the GameObject but keep this Photon.MonoBehaviour, avoid this reference or modify this code to use PhotonView.Get(obj) instead.

# 8.58 MonoBehaviourPunCallbacks Class Reference

This class provides a .photonView and all callbacks/events that PUN can call. Override the events/methods you want to use.

Inherits MonoBehaviourPun, IConnectionCallbacks, IMatchmakingCallbacks, IInRoomCallbacks, ILobbyCallbacks, IWebRpcCallback, and IErrorInfoCallback.

Inherited by ConnectAndJoinRandom, CountdownTimer, PlayerNumbering, PunTeams, and PunTurnManager.

## **Public Member Functions**

- virtual void OnEnable ()
- · virtual void OnDisable ()
- virtual void OnConnected ()

Called to signal that the raw connection got established but before the client can call operation on the server.

virtual void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

virtual void OnMasterClientSwitched (Player newMasterClient)

Called after switching to a new MasterClient when the current one leaves.

virtual void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

virtual void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

virtual void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

virtual void OnJoinedLobby ()

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

virtual void OnLeftLobby ()

Called after leaving a lobby.

virtual void OnDisconnected (DisconnectCause cause)

Called after disconnecting from the Photon server. It could be a failure or intentional

virtual void OnRegionListReceived (RegionHandler regionHandler)

Called when the Name Server provided a list of regions for your title.

virtual void OnRoomListUpdate (List< RoomInfo > roomList)

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

virtual void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

virtual void OnPlayerEnteredRoom (Player newPlayer)

Called when a remote player entered the room. This Player is already added to the playerlist.

virtual void OnPlayerLeftRoom (Player otherPlayer)

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

virtual void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

virtual void OnConnectedToMaster ()

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

• virtual void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

virtual void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

virtual void OnFriendListUpdate (List< FriendInfo > friendList)

Called when the server sent the response to a FindFriends request.

virtual void OnCustomAuthenticationResponse (Dictionary< string, object > data)

Called when your Custom Authentication service responds with additional data.

• virtual void OnCustomAuthenticationFailed (string debugMessage)

Called when the custom authentication failed. Followed by disconnect!

virtual void OnWebRpcResponse (OperationResponse response)

Called when the response to a WebRPC is available. See LoadBalancingClient.OpWebRpc.

virtual void OnLobbyStatisticsUpdate (List< TypedLobbyInfo > lobbyStatistics)

Called when the Master Server sent an update for the Lobby Statistics.

virtual void OnErrorInfo (ErrorInfo errorInfo)

Called when the client receives an event from the server indicating that an error happened there.

# **Additional Inherited Members**

# 8.58.1 Detailed Description

This class provides a .photonView and all callbacks/events that PUN can call. Override the events/methods you want to use.

By extending this class, you can implement individual methods as override.

#### Do not add new

MonoBehaviour.OnEnable

or

MonoBehaviour.OnDisable

# Instead, you should override those and call

base.OnEnable

#### and

base.OnDisable

Visual Studio and MonoDevelop should provide the list of methods when you begin typing "override". **Your implementation does not have to call "base.method()".** 

This class implements all callback interfaces and extends Photon.Pun.MonoBehaviourPun.

# 8.58.2 Member Function Documentation

## 8.58.2.1 OnConnected()

```
virtual void OnConnected ( ) [virtual]
```

Called to signal that the raw connection got established but before the client can call operation on the server.

After the (low level transport) connection is established, the client will automatically send the Authentication operation, which needs to get a response before the client can call other operations.

Your logic should wait for either: OnRegionListReceived or OnConnectedToMaster.

This callback is useful to detect if the server can be reached at all (technically). Most often, it's enough to implement OnDisconnected().

This is not called for transitions from the masterserver to game servers.

Implements IConnectionCallbacks.

## 8.58.2.2 OnConnectedToMaster()

```
virtual void OnConnectedToMaster ( ) [virtual]
```

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

The list of available rooms won't become available unless you join a lobby via LoadBalancingClient.OpJoinLobby. You can join rooms and create them even without being in a lobby. The default lobby is used in that case.

Implements IConnectionCallbacks.

Reimplemented in ConnectAndJoinRandom.

## 8.58.2.3 OnCreatedRoom()

```
virtual void OnCreatedRoom ( ) [virtual]
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implements IMatchmakingCallbacks.

## 8.58.2.4 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

The most common cause to fail creating a room, is when a title relies on fixed room-names and the room already exists.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

## 8.58.2.5 OnCustomAuthenticationFailed()

```
virtual void OnCustomAuthenticationFailed ( string \ debugMessage \ ) \quad [virtual]
```

Called when the custom authentication failed. Followed by disconnect!

Custom Authentication can fail due to user-input, bad tokens/secrets. If authentication is successful, this method is not called. Implement OnJoinedLobby() or OnConnectedToMaster() (as usual).

During development of a game, it might also fail due to wrong configuration on the server side. In those cases, logging the debugMessage is very important.

Unless you setup a custom authentication service for your app (in the Dashboard), this won't be called!

#### **Parameters**

debugMessage Contains a debug message why authentication failed. This has to be fixed during development.

Implements IConnectionCallbacks.

## 8.58.2.6 OnCustomAuthenticationResponse()

```
virtual void OnCustomAuthenticationResponse ( \label{eq:continuity} \mbox{Dictionary} < \mbox{string, object} > \mbox{\it data} \mbox{\ )} \mbox{\ [virtual]}
```

Called when your Custom Authentication service responds with additional data.

Custom Authentication services can include some custom data in their response. When present, that data is made available in this callback as Dictionary. While the keys of your data have to be strings, the values can be either string or a number (in Json). You need to make extra sure, that the value type is the one you expect. Numbers become (currently) int64.

Example: void OnCustomAuthenticationResponse(Dictionary<string, object> data) { ... }

https://doc.photonengine.com/en-us/realtime/current/reference/custom-authentication

Implements IConnectionCallbacks.

## 8.58.2.7 OnDisconnected()

Called after disconnecting from the Photon server. It could be a failure or intentional

The reason for this disconnect is provided as DisconnectCause.

Implements IConnectionCallbacks.

Reimplemented in ConnectAndJoinRandom.

## 8.58.2.8 OnErrorInfo()

Called when the client receives an event from the server indicating that an error happened there.

In most cases this could be either:

- 1. an error from webhooks plugin (if HasErrorInfo is enabled), read more here: https://doc.photonengine.

  com/en-us/realtime/current/gameplay/web-extensions/webhooks#options
- 2. an error sent from a custom server plugin via PluginHost.BroadcastErrorInfoEvent, see example here 
  ∴ https://doc.photonengine.com/en-us/server/current/plugins/manual#handling http response
- 3. an error sent from the server, for example, when the limit of cached events has been exceeded in the room (all clients will be disconnected and the room will be closed in this case) read more here: https://doc.← photonengine.com/en-us/realtime/current/gameplay/cached-events#special considerations

#### **Parameters**

	errorInfo	object containing information about the error	l
--	-----------	---	---

Implements IErrorInfoCallback.

## 8.58.2.9 OnFriendListUpdate()

Called when the server sent the response to a FindFriends request.

After calling OpFindFriends, the Master Server will cache the friend list and send updates to the friend list. The friends includes the name, userld, online state and the room (if any) for each requested user/friend.

Use the friendList to update your UI and store it, if the UI should highlight changes.

Implements IMatchmakingCallbacks.

# 8.58.2.10 OnJoinedLobby()

```
virtual void OnJoinedLobby ( ) [virtual]
```

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

While in the lobby, the roomlist is automatically updated in fixed intervals (which you can't modify in the public cloud). The room list gets available via OnRoomListUpdate.

Implements ILobbyCallbacks.

 $Reimplemented \ in \ Connect And Join Random.$ 

## 8.58.2.11 OnJoinedRoom()

```
virtual void OnJoinedRoom ( ) [virtual]
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implements IMatchmakingCallbacks.

Reimplemented in ConnectAndJoinRandom, PlayerNumbering, and PunTeams.

## 8.58.2.12 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

Reimplemented in ConnectAndJoinRandom.

# 8.58.2.13 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

## 8.58.2.14 OnLeftLobby()

```
virtual void OnLeftLobby ( ) [virtual]
```

Called after leaving a lobby.

When you leave a lobby, OpCreateRoom and OpJoinRandomRoom automatically refer to the default lobby.

Implements ILobbyCallbacks.

# 8.58.2.15 OnLeftRoom()

```
virtual void OnLeftRoom ( ) [virtual]
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implements IMatchmakingCallbacks.

Reimplemented in PlayerNumbering, and PunTeams.

## 8.58.2.16 OnLobbyStatisticsUpdate()

```
\label{lobbyStatisticsUpdate} \mbox{ virtual void OnLobbyStatisticsUpdate (} \\ \mbox{ List< TypedLobbyInfo} > lobbyStatistics ) \mbox{ [virtual]}
```

Called when the Master Server sent an update for the Lobby Statistics.

This callback has two preconditions: EnableLobbyStatistics must be set to true, before this client connects. And the client has to be connected to the Master Server, which is providing the info about lobbies.

Implements ILobbyCallbacks.

## 8.58.2.17 OnMasterClientSwitched()

Called after switching to a new MasterClient when the current one leaves.

This is not called when this client enters a room. The former MasterClient is still in the player list when this method get called.

Implements IInRoomCallbacks.

# 8.58.2.18 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Implements IInRoomCallbacks.

Reimplemented in PlayerNumbering, and PunTeams.

#### 8.58.2.19 OnPlayerLeftRoom()

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room. Players dictionary, before the callback is called.

Implements IInRoomCallbacks.

Reimplemented in PlayerNumbering, and PunTeams.

## 8.58.2.20 OnPlayerPropertiesUpdate()

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

Changing properties must be done by Player.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

targetPlayer	Contains Player that changed.
changedProps	Contains the properties that changed.

Implements IInRoomCallbacks.

Reimplemented in PlayerNumbering, and PunTeams.

## 8.58.2.21 OnRegionListReceived()

Called when the Name Server provided a list of regions for your title.

Check the RegionHandler class description, to make use of the provided values.

#### **Parameters**

	regionHandler	The currently used RegionHandler.	1
--	---------------	-----------------------------------	---

Implements IConnectionCallbacks.

## 8.58.2.22 OnRoomListUpdate()

```
virtual void OnRoomListUpdate ( \label{eq:list_RoomInfo} List< \frac{RoomInfo}{roomList} \ ) \quad [virtual]
```

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

Each item is a RoomInfo which might include custom properties (provided you defined those as lobby-listed when creating a room). Not all types of lobbies provide a listing of rooms to the client. Some are silent and specialized for server-side matchmaking.

Implements ILobbyCallbacks.

# 8.58.2.23 OnRoomPropertiesUpdate()

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

Since v1.25 this method has one parameter: Hashtable propertiesThatChanged.

Changing properties must be done by Room.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

propertiesThatChanged

Implements IInRoomCallbacks.

Reimplemented in PunTurnManager, and CountdownTimer.

#### 8.58.2.24 OnWebRpcResponse()

Called when the response to a WebRPC is available. See LoadBalancingClient.OpWebRpc.

Important: The response.ReturnCode is 0 if Photon was able to reach your web-service.

The content of the response is what your web-service sent. You can create a WebRpcResponse from it.

Example: WebRpcResponse webResponse = new WebRpcResponse(operationResponse);

Please note: Class OperationResponse is in a namespace which needs to be "used": using ExitGames.Client.Photon; // includes OperationResponse (and other classes)

public void OnWebRpcResponse(OperationResponse response) { Debug.LogFormat("WebRPC operation response {0}", response.ToStringFull()); switch (response.ReturnCode) { case ErrorCode.Ok: WebRpcResponse webRpcResponse = new WebRpcResponse(response); Debug.LogFormat("Parsed WebRPC response {0}", response.ToStringFull()); if (string.IsNullOrEmpty(webRpcResponse.Name)) { Debug.LogError("Unexpected ← : WebRPC response did not contain WebRPC method name"); } if (webRpcResponse.ResultCode == 0) //success { switch (webRpcResponse.Name) { // todo: add your code here case GetGameListWebRpcMethod ← Name: // example // ... break; } } else if (webRpcResponse.ResultCode == -1) { Debug.LogErrorFormat("Web server did not return ResultCode for WebRPC method="{0}", Message={1}", webRpcResponse.Name, web ← RpcResponse.Message); } else { Debug.LogErrorFormat("Web server returned ResultCode={0} for WebRPC method="{1}", Message={2}", webRpcResponse.ResultCode, webRpcResponse.Name, webRpcResponse.↔ Message); } break; case ErrorCode.ExternalHttpCallFailed: // web service unreachable Debug.LogErrorFormat("← WebRPC call failed as request could not be sent to the server. {0}", response.DebugMessage); break; case ErrorCode.HttpLimitReached: // too many WebRPCs in a short period of time // the debug message should contain the limit exceeded Debug.LogErrorFormat("WebRPCs rate limit exceeded: {0}", response.DebugMessage); break; case ErrorCode.InvalidOperation: // WebRPC not configured at all OR not configured properly OR trying to send on name server if (PhotonNetwork.Server == ServerConnection.NameServer) { Debug.LogErrorFormat("WebRPC not supported on NameServer. {0}", response.DebugMessage); } else { Debug.LogErrorFormat("WebRPC not properly configured or not configured at all. {0}", response.DebugMessage); } break; default: // other unknown error, unexpected Debug.LogErrorFormat("Unexpected error, {0} {1}", response.ReturnCode, response.DebugMessage); break; } }

Implements IWebRpcCallback.

# 8.59 MoveByKeys Class Reference

Very basic component to move a GameObject by WASD and Space.

Inherits MonoBehaviourPun.

#### **Public Member Functions**

- · void Start ()
- void FixedUpdate ()

## **Public Attributes**

- float Speed = 10f
- float JumpForce = 200f
- float JumpTimeout = 0.5f

#### **Additional Inherited Members**

#### 8.59.1 Detailed Description

Very basic component to move a GameObject by WASD and Space.

Requires a PhotonView. Disables itself on GameObjects that are not owned on Start.

Speed affects movement-speed. JumpForce defines how high the object "jumps". JumpTimeout defines after how many seconds you can jump again.

## 8.60 NestedComponentUtilities Class Reference

#### **Static Public Member Functions**

- static T EnsureRootComponentExists < T, NestedT > (this Transform transform)
- static T GetParentComponent< T > (this Transform t)

Find T on supplied transform or any parent. Unlike GetComponentInParent, GameObjects do not need to be active to be found.

static void GetNestedComponentsInParents< T > (this Transform t, List< T > list)

Returns all T found between the child transform and its root. Order in List from child to parent, with the root/parent most being last.

- static T GetNestedComponentInChildren < T, NestedT > (this Transform t, bool includeInactive)
- static T GetNestedComponentInParent< T, NestedT > (this Transform t)

Same as GetComponentInParent, but will always include inactive objects in search.

static T GetNestedComponentInParents < T, NestedT > (this Transform t)

UNTESTED

static void GetNestedComponentsInParents< T, NestedT > (this Transform t, List< T > list)

Finds components of type T on supplied transform, and every parent above that node, inclusively stopping on node StopSearchOnT component.

static List< T > GetNestedComponentsInChildren< T, NestedT > (this Transform t, List< T > list, bool includeInactive=true)

Same as GetComponentsInChildren, but will not recurse into children with component of the DontRecurseOnT type. This allows nesting of PhotonViews/NetObjects to be respected.

static List< T > GetNestedComponentsInChildren< T > (this Transform t, List< T > list, bool include
 —
 Inactive=true, params System.Type[] stopOn)

Same as GetComponentsInChildren, but will not recurse into children with component of the DontRecurseOnT type. This allows nesting of PhotonViews/NetObjects to be respected.

 static void GetNestedComponentsInChildren< T, SearchT, NestedT > (this Transform t, bool includeInactive, List< T > list)

Same as GetComponentsInChildren, but will not recurse into children with component of the NestedT type. This allows nesting of PhotonViews/NetObjects to be respected.

## **Static Public Attributes**

• static Dictionary< System.Type, ICollection > searchLists = new Dictionary<System.Type, ICollection>()

## 8.60.1 Member Function Documentation

## 8.60.1.1 GetNestedComponentInParent< T, NestedT >()

```
static T GetNestedComponentInParent< T, NestedT > ( this Transform t ) [static]
```

Same as GetComponentInParent, but will always include inactive objects in search.

## **Template Parameters**

Т	
DontRecurseOnT	

#### **Parameters**



Returns

**Type Constraints** 

T : class

NestedT: class

## 8.60.1.2 GetNestedComponentInParents < T, NestedT >()

```
static T GetNestedComponentInParents< T, NestedT > ( this Transform t ) [static]
```

## UNTESTED

**Template Parameters** 

T	
StopSearchOnT	

**Parameters** 

t

Returns

**Type Constraints** 

T: class

NestedT: class

## 8.60.1.3 GetNestedComponentsInChildren< T >()

Same as GetComponentsInChildren, but will not recurse into children with component of the DontRecurseOnT type. This allows nesting of PhotonViews/NetObjects to be respected.

**Template Parameters** 



#### **Parameters**

t	
list	Pass null and a reused list will be used. Consume immediately.

**Type Constraints** 

T : class

## 8.60.1.4 GetNestedComponentsInChildren< T, NestedT >()

Same as GetComponentsInChildren, but will not recurse into children with component of the DontRecurseOnT type. This allows nesting of PhotonViews/NetObjects to be respected.

## **Template Parameters**

Т	

#### **Parameters**

t	
list	Pass null and a reused list will be used. Consume immediately.

## **Type Constraints**

T: class

NestedT : class

## 8.60.1.5 GetNestedComponentsInChildren< T, SearchT, NestedT >()

```
static void GetNestedComponentsInChildren< T, SearchT, NestedT > ( this Transform t, bool includeInactive, List< T > list ) [static]
```

Same as GetComponentsInChildren, but will not recurse into children with component of the NestedT type. This allows nesting of PhotonViews/NetObjects to be respected.

## **Template Parameters**

T	Cast found components to this type. Typically Component, but any other class/interface will work as long as they are assignable from SearchT.	
SearchT	Find components of this class or interface type.	
DontRecurseOnT		

## Parameters

t	
includeInactive	
list	

## Returns

**Type Constraints** 

T: class

SearchT: class

## 8.60.1.6 GetNestedComponentsInParents< T >()

```
static void GetNestedComponentsInParents< T > (  \mbox{this Transform } t, \\ \mbox{List} < \mbox{T} > \mbox{list} ) \mbox{ [static]}
```

Returns all T found between the child transform and its root. Order in List from child to parent, with the root/parent most being last.

#### **Parameters**



Returns

**Type Constraints** 

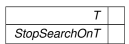
T: Component

## 8.60.1.7 GetNestedComponentsInParents< T, NestedT >()

```
static void GetNestedComponentsInParents< T, NestedT > ( this Transform t, List< T > list ) [static]
```

Finds components of type T on supplied transform, and every parent above that node, inclusively stopping on node StopSearchOnT component.

## **Template Parameters**



## Parameters



Returns

**Type Constraints** 

T: class

NestedT : class

## 8.60.1.8 GetParentComponent< T >()

```
static T GetParentComponent< T > ( this Transform t ) [static]
```

Find T on supplied transform or any parent. Unlike GetComponentInParent, GameObjects do not need to be active to be found.

**Type Constraints** 

T: Component

## 8.61 OnClickDestroy Class Reference

Destroys the networked GameObject either by PhotonNetwork.Destroy or by sending an RPC which calls Object. ← Destroy().

Inherits MonoBehaviourPun, and IPointerClickHandler.

#### **Public Member Functions**

• IEnumerator DestroyRpc ()

#### **Public Attributes**

- PointerEventData.InputButton Button
- KeyCode ModifierKey
- · bool DestroyByRpc

### **Additional Inherited Members**

## 8.61.1 Detailed Description

Destroys the networked GameObject either by PhotonNetwork.Destroy or by sending an RPC which calls Object. ← Destroy().

Using an RPC to Destroy a GameObject is typically a bad idea. It allows any player to Destroy a GameObject and may cause errors.

A client has to clean up the server's event-cache, which contains events for Instantiate and buffered RPCs related to the GO.

A buffered RPC gets cleaned up when the sending player leaves the room, so players joining later won't get those buffered RPCs. This in turn, may mean they don't destroy the GO due to coming later.

Vice versa, a GameObject Instantiate might get cleaned up when the creating player leaves a room. This way, the GameObject that a RPC targets might become lost.

It makes sense to test those cases. Many are not breaking errors and you just have to be aware of them.

Gets OnClick() calls by Unity's IPointerClickHandler. Needs a PhysicsRaycaster on the camera. See: https://docs.unity3d.com/ScriptReference/EventSystems.IPointerClickHandler.html

## 8.62 OnClickInstantiate Class Reference

Instantiates a networked GameObject on click.

Inherits MonoBehaviour, and IPointerClickHandler.

## **Public Types**

· enum InstantiateOption

#### **Public Attributes**

- · PointerEventData.InputButton Button
- KeyCode ModifierKey
- · GameObject Prefab

## 8.62.1 Detailed Description

Instantiates a networked GameObject on click.

Gets OnClick() calls by Unity's IPointerClickHandler. Needs a PhysicsRaycaster on the camera. See: https://docs.unity3d.com/ScriptReference/EventSystems.IPointerClickHandler.html

# 8.63 OnClickRpc Class Reference

This component will instantiate a network GameObject when in a room and the user click on that component's GameObject. Uses PhysicsRaycaster for positioning.

Inherits MonoBehaviourPun, and IPointerClickHandler.

#### **Public Member Functions**

- · void ClickRpc ()
- IEnumerator ClickFlash ()

## **Public Attributes**

- PointerEventData.InputButton Button
- KeyCode ModifierKey
- RpcTarget Target

## **Additional Inherited Members**

## 8.63.1 Detailed Description

This component will instantiate a network GameObject when in a room and the user click on that component's GameObject. Uses PhysicsRaycaster for positioning.

## 8.64 OnEscapeQuit Class Reference

This component will quit the application when escape key is pressed

Inherits MonoBehaviour.

#### **Public Member Functions**

· void Update ()

## 8.64.1 Detailed Description

This component will quit the application when escape key is pressed

## 8.65 On Joined Instantiate Class Reference

This component will instantiate a network GameObject when a room is joined

Inherits MonoBehaviour, and IMatchmakingCallbacks.

## **Public Types**

• enum SpawnSequence

## **Public Member Functions**

- · virtual void OnEnable ()
- virtual void OnDisable ()
- virtual void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

- virtual void SpawnObjects ()
- virtual void DespawnObjects (bool localOnly)

Destroy all objects that have been spawned by this component for this client.

virtual void OnFriendListUpdate (List< FriendInfo > friendList)

Called when the server sent the response to a FindFriends request.

• virtual void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

virtual void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

virtual void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

virtual void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

• virtual void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

virtual void GetSpawnPoint (out Vector3 spawnPos, out Quaternion spawnRot)

Gets the next SpawnPoint from the list using the SpawnSequence, and applies RandomOffset (if used) to the transform matrix. Override this method with any custom code for coming up with a spawn location. This method is used by AutoSpawn.

#### **Public Attributes**

- SpawnSequence **Sequence** = SpawnSequence.Connection
- List< Transform > **SpawnPoints** = new List<Transform>(1) { null }
- bool **UseRandomOffset** = true
- float RandomOffset = 2.0f
- bool ClampY = true
- List< GameObject > PrefabsToInstantiate = new List<GameObject>(1) { null }
- bool AutoSpawnObjects = true
- Stack< GameObject > SpawnedObjects = new Stack<GameObject>()

## **Protected Member Functions**

virtual Transform GetSpawnPoint ()

Get the transform of the next SpawnPoint from the list, selected using the SpawnSequence setting. RandomOffset is not applied, only the transform of the SpawnPoint is returned. Override this method to change how Spawn Point transform is selected. Return the transform you want to use as a spawn point.

virtual Vector3 GetRandomOffset ()

When UseRandomeOffset is enabled, this method is called to produce a Vector3 offset. The default implementation clamps the Y value to zero. You may override this with your own implementation.

## **Protected Attributes**

- · int spawnedAsActorId
- int lastUsedSpawnPointIndex = -1

## 8.65.1 Detailed Description

This component will instantiate a network GameObject when a room is joined

#### 8.65.2 Member Function Documentation

## 8.65.2.1 DespawnObjects()

```
virtual void DespawnObjects (
                bool localOnly ) [virtual]
```

Destroy all objects that have been spawned by this component for this client.

#### **Parameters**

localOnly Use Object.Destroy rather than PhotonNetwork.Destroy.

### 8.65.2.2 GetRandomOffset()

```
virtual Vector3 GetRandomOffset ( ) [protected], [virtual]
```

When UseRandomeOffset is enabled, this method is called to produce a Vector3 offset. The default implementation clamps the Y value to zero. You may override this with your own implementation.

#### 8.65.2.3 GetSpawnPoint() [1/2]

```
virtual Transform GetSpawnPoint ( ) [protected], [virtual]
```

Get the transform of the next SpawnPoint from the list, selected using the SpawnSequence setting. RandomOffset is not applied, only the transform of the SpawnPoint is returned. Override this method to change how Spawn Point transform is selected. Return the transform you want to use as a spawn point.

Returns

## 8.65.2.4 GetSpawnPoint() [2/2]

Gets the next SpawnPoint from the list using the SpawnSequence, and applies RandomOffset (if used) to the transform matrix. Override this method with any custom code for coming up with a spawn location. This method is used by AutoSpawn.

## 8.65.2.5 OnCreatedRoom()

```
virtual void OnCreatedRoom ( ) [virtual]
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implements IMatchmakingCallbacks.

### 8.65.2.6 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

Creating a room may fail for various reasons. Most often, the room already exists (roomname in use) or the Room← Options clash and it's impossible to create the room.

When creating a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

#### 8.65.2.7 OnFriendListUpdate()

Called when the server sent the response to a FindFriends request.

After calling OpFindFriends, the Master Server will cache the friend list and send updates to the friend list. The friends includes the name, userld, online state and the room (if any) for each requested user/friend.

Use the friendList to update your UI and store it, if the UI should highlight changes.

Implements IMatchmakingCallbacks.

#### 8.65.2.8 OnJoinedRoom()

```
virtual void OnJoinedRoom ( ) [virtual]
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implements IMatchmakingCallbacks.

#### 8.65.2.9 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

This operation is only ever sent to the Master Server. Once a room is found by the Master Server, the client will head off to the designated Game Server and use the operation Join on the Game Server.

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

### 8.65.2.10 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

Joining a room may fail for various reasons. Most often, the room is full or does not exist anymore (due to someone else being faster or closing the room).

When joining a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

### 8.65.2.11 OnLeftRoom()

```
virtual void OnLeftRoom ( ) [virtual]
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implements IMatchmakingCallbacks.

# 8.66 OnPointerOverTooltip Class Reference

Set focus to a given photonView when pointed is over

Inherits MonoBehaviour, IPointerEnterHandler, and IPointerExitHandler.

## 8.66.1 Detailed Description

Set focus to a given photonView when pointed is over

## 8.67 OnStartDelete Class Reference

This component will destroy the GameObject it is attached to (in Start()).

Inherits MonoBehaviour.

## 8.67.1 Detailed Description

This component will destroy the GameObject it is attached to (in Start()).

# 8.68 OperationCode Class Reference

Class for constants. Contains operation codes.

#### **Static Public Attributes**

```
• const byte ExchangeKeysForEncryption = 250
• const byte Join = 255
      (255) Code for OpJoin, to get into a room.

    const byte AuthenticateOnce = 231

      (231) Authenticates this peer and connects to a virtual application
• const byte Authenticate = 230
      (230) Authenticates this peer and connects to a virtual application

    const byte JoinLobby = 229

     (229) Joins lobby (on master)
• const byte LeaveLobby = 228
      (228) Leaves lobby (on master)
• const byte CreateGame = 227
      (227) Creates a game (or fails if name exists)
• const byte JoinGame = 226
      (226) Join game (by name)
• const byte JoinRandomGame = 225
      (225) Joins random game (on master)
• const byte Leave = (byte)254
     (254) Code for OpLeave, to get out of a room.

    const byte RaiseEvent = (byte)253

      (253) Raise event (in a room, for other actors/players)
• const byte SetProperties = (byte)252
      (252) Set Properties (of room or actor/player)

    const byte GetProperties = (byte)251

      (251) Get Properties

    const byte ChangeGroups = (byte)248

      (248) Operation code to change interest groups in Rooms (Lite application and extending ones).
• const byte FindFriends = 222
      (222) Request the rooms and online status for a list of friends (by name, which should be unique).

    const byte GetLobbyStats = 221

      (221) Request statistics about a specific list of lobbies (their user and game count).
• const byte GetRegions = 220
      (220) Get list of regional servers from a NameServer.
```

• const byte WebRpc = 219

(219) WebRpc Operation.

• const byte ServerSettings = 218

(218) Operation to set some server settings. Used with different parameters on various servers.

• const byte GetGameList = 217

(217) Get the game list matching a supplied sql filter (SqlListLobby only)

## 8.68.1 Detailed Description

Class for constants. Contains operation codes.

These constants are used internally.

## 8.68.2 Member Data Documentation

#### 8.68.2.1 Authenticate

```
const byte Authenticate = 230 [static]
```

(230) Authenticates this peer and connects to a virtual application

#### 8.68.2.2 AuthenticateOnce

```
const byte AuthenticateOnce = 231 [static]
```

(231) Authenticates this peer and connects to a virtual application

#### 8.68.2.3 ChangeGroups

```
const byte ChangeGroups = (byte)248 [static]
```

(248) Operation code to change interest groups in Rooms (Lite application and extending ones).

## 8.68.2.4 CreateGame

```
const byte CreateGame = 227 [static]
```

(227) Creates a game (or fails if name exists)

## 8.68.2.5 FindFriends

```
const byte FindFriends = 222 [static]
```

(222) Request the rooms and online status for a list of friends (by name, which should be unique).

## 8.68.2.6 GetGameList

```
const byte GetGameList = 217 [static]
```

(217) Get the game list matching a supplied sql filter (SqlListLobby only)

#### 8.68.2.7 GetLobbyStats

```
const byte GetLobbyStats = 221 [static]
```

(221) Request statistics about a specific list of lobbies (their user and game count).

## 8.68.2.8 GetProperties

```
const byte GetProperties = (byte)251 [static]
```

(251) Get Properties

## 8.68.2.9 GetRegions

```
const byte GetRegions = 220 [static]
```

(220) Get list of regional servers from a NameServer.

## 8.68.2.10 Join

```
const byte Join = 255 [static]
```

(255) Code for OpJoin, to get into a room.

## 8.68.2.11 JoinGame

```
const byte JoinGame = 226 [static]
```

(226) Join game (by name)

## 8.68.2.12 JoinLobby

```
const byte JoinLobby = 229 [static]
(229) Joins lobby (on master)
```

#### 8.68.2.13 JoinRandomGame

```
const byte JoinRandomGame = 225 [static]
(225) Joins random game (on master)
```

## 8.68.2.14 Leave

```
const byte Leave = (byte)254 [static]
```

(254) Code for OpLeave, to get out of a room.

## 8.68.2.15 LeaveLobby

```
const byte LeaveLobby = 228 [static]
(228) Leaves lobby (on master)
```

## 8.68.2.16 RaiseEvent

```
const byte RaiseEvent = (byte)253 [static]
```

(253) Raise event (in a room, for other actors/players)

## 8.68.2.17 ServerSettings

```
const byte ServerSettings = 218 [static]
```

(218) Operation to set some server settings. Used with different parameters on various servers.

### 8.68.2.18 SetProperties

```
const byte SetProperties = (byte)252 [static]
```

(252) Set Properties (of room or actor/player)

#### 8.68.2.19 WebRpc

```
const byte WebRpc = 219 [static]
```

(219) WebRpc Operation.

# 8.69 OpJoinRandomRoomParams Class Reference

Parameters for the matchmaking of JoinRandomRoom and JoinRandomOrCreateRoom.

#### **Public Attributes**

• Hashtable ExpectedCustomRoomProperties

The custom room properties a room must have to fit. All key-values must be present to match. In SQL Lobby, use SqlLobbyFilter instead.

byte ExpectedMaxPlayers

Filters by the MaxPlayers value of rooms.

MatchmakingMode MatchingType

The MatchmakingMode affects how rooms get filled. By default, the server fills rooms.

• TypedLobby TypedLobby

The lobby in which to match. The type affects how filters are applied.

string SqlLobbyFilter

SQL query to filter room matches. For default-typed lobbies, use ExpectedCustomRoomProperties instead.

string[] ExpectedUsers

The expected users list blocks player slots for your friends or team mates to join the room, too.

## 8.69.1 Detailed Description

Parameters for the matchmaking of JoinRandomRoom and JoinRandomOrCreateRoom.

More about matchmaking: https://doc.photonengine.com/en-us/pun/current/manuals-and-demos/matchmaking-and-lobby.

#### 8.69.2 Member Data Documentation

#### 8.69.2.1 ExpectedCustomRoomProperties

 ${\tt Hashtable\ ExpectedCustomRoomProperties}$ 

The custom room properties a room must have to fit. All key-values must be present to match. In SQL Lobby, use SqlLobbyFilter instead.

### 8.69.2.2 ExpectedMaxPlayers

byte ExpectedMaxPlayers

Filters by the MaxPlayers value of rooms.

#### 8.69.2.3 ExpectedUsers

string [] ExpectedUsers

The expected users list blocks player slots for your friends or team mates to join the room, too.

See: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby#matchmaking-\_slot\_reservation

## 8.69.2.4 MatchingType

MatchmakingMode MatchingType

The MatchmakingMode affects how rooms get filled. By default, the server fills rooms.

#### 8.69.2.5 SqlLobbyFilter

string SqlLobbyFilter

SQL query to filter room matches. For default-typed lobbies, use ExpectedCustomRoomProperties instead.

## 8.69.2.6 TypedLobby

TypedLobby TypedLobby

The lobby in which to match. The type affects how filters are applied.

## 8.70 ParameterCode Class Reference

Class for constants. Codes for parameters of Operations and Events.

## **Static Public Attributes**

• const byte ApplicationId = 224

(224) Your application's ID: a name on your own Photon or a GUID on the Photon Cloud

• const byte Secret = 221

(221) Internally used to establish encryption

• const byte AppVersion = 220

(220) Version of your application

const byte ClientAuthenticationType = 217

(217) This key's (byte) value defines the target custom authentication type/service the client connects with. Used in OpAuthenticate

const byte ClientAuthenticationParams = 216

(216) This key's (string) value provides parameters sent to the custom authentication type/service the client connects with. Used in OpAuthenticate

• const byte ClientAuthenticationData = 214

(214) This key's (string or byte[]) value provides parameters sent to the custom authentication service setup in Photon Dashboard. Used in OpAuthenticate

• const byte Region = 210

(210) Used for region values in OpAuth and OpGetRegions.

const byte Address = 230

(230) Address of a (game) server to use.

• const byte UserId = 225

(225) User's ID

## 8.70.1 Detailed Description

Class for constants. Codes for parameters of Operations and Events.

## 8.70.2 Member Data Documentation

## 8.70.2.1 Address

```
const byte Address = 230 [static]
```

(230) Address of a (game) server to use.

## 8.70.2.2 ApplicationId

```
const byte ApplicationId = 224 [static]
```

(224) Your application's ID: a name on your own Photon or a GUID on the Photon Cloud

#### 8.70.2.3 AppVersion

```
const byte AppVersion = 220 [static]
```

(220) Version of your application

#### 8.70.2.4 ClientAuthenticationData

```
const byte ClientAuthenticationData = 214 [static]
```

(214) This key's (string or byte[]) value provides parameters sent to the custom authentication service setup in Photon Dashboard. Used in OpAuthenticate

## 8.70.2.5 ClientAuthenticationParams

```
const byte ClientAuthenticationParams = 216 [static]
```

(216) This key's (string) value provides parameters sent to the custom authentication type/service the client connects with. Used in OpAuthenticate

## 8.70.2.6 ClientAuthenticationType

```
const byte ClientAuthenticationType = 217 [static]
```

(217) This key's (byte) value defines the target custom authentication type/service the client connects with. Used in OpAuthenticate

## 8.70.2.7 Region

```
const byte Region = 210 [static]
```

(210) Used for region values in OpAuth and OpGetRegions.

#### 8.70.2.8 Secret

```
const byte Secret = 221 [static]
```

(221) Internally used to establish encryption

#### 8.70.2.9 UserId

```
const byte UserId = 225 [static]
(225) User's ID
```

## 8.71 ParameterCode Class Reference

Class for constants. Codes for parameters of Operations and Events.

## **Static Public Attributes**

- const byte SuppressRoomEvents = 237
  - (237) A bool parameter for creating games. If set to true, no room events are sent to the clients on join and leave. Default: false (and not sent).
- const byte EmptyRoomTTL = 236
  - (236) Time To Live (TTL) for a room when the last player leaves. Keeps room in memory for case a player re-joins soon. In milliseconds.
- const byte PlayerTTL = 235
  - (235) Time To Live (TTL) for an 'actor' in a room. If a client disconnects, this actor is inactive first and removed after this timeout. In milliseconds.
- const byte EventForward = 234
  - (234) Optional parameter of OpRaiseEvent and OpSetCustomProperties to forward the event/operation to a webservice.
- const byte IsComingBack = (byte)233
  - (233) Optional parameter of OpLeave in async games. If false, the player does abandons the game (forever). By default players become inactive and can re-join.
- const byte Islnactive = (byte)233
  - (233) Used in EvLeave to describe if a user is inactive (and might come back) or not. In rooms with PlayerTTL, becoming inactive is the default case.
- const byte CheckUserOnJoin = (byte)232
  - (232) Used when creating rooms to define if any userid can join the room only once.
- const byte ExpectedValues = (byte)231
  - (231) Code for "Check And Swap" (CAS) when changing properties.
- const byte Address = 230
  - (230) Address of a (game) server to use.
- const byte PeerCount = 229
  - (229) Count of players in this application in a rooms (used in stats event)
- const byte GameCount = 228
  - (228) Count of games in this application (used in stats event)
- const byte MasterPeerCount = 227

(227) Count of players on the master server (in this app, looking for rooms)

• const byte UserId = 225

(225) User's ID

const byte ApplicationId = 224

(224) Your application's ID: a name on your own Photon or a GUID on the Photon Cloud

const byte Position = 223

(223) Not used currently (as "Position"). If you get queued before connect, this is your position

const byte MatchMakingType = 223

(223) Modifies the matchmaking algorithm used for OpJoinRandom. Allowed parameter values are defined in enum MatchmakingMode.

• const byte GameList = 222

(222) List of RoomInfos about open / listed rooms

• const byte Token = 221

(221) Internally used to establish encryption

• const byte AppVersion = 220

(220) Version of your application

• const byte AzureNodeInfo = 210

(210) Internally used in case of hosting by Azure

const byte AzureLocalNodeld = 209

(209) Internally used in case of hosting by Azure

const byte AzureMasterNodeld = 208

(208) Internally used in case of hosting by Azure

const byte RoomName = (byte)255

(255) Code for the gameld/roomName (a unique name per room). Used in OpJoin and similar.

• const byte Broadcast = (byte)250

(250) Code for broadcast parameter of OpSetProperties method.

• const byte ActorList = (byte)252

(252) Code for list of players in a room.

const byte ActorNr = (byte)254

(254) Code of the Actor of an operation. Used for property get and set.

• const byte PlayerProperties = (byte)249

(249) Code for property set (Hashtable).

const byte CustomEventContent = (byte)245

(245) Code of data/custom content of an event. Used in OpRaiseEvent.

• const byte Data = (byte)245

(245) Code of data of an event. Used in OpRaiseEvent.

• const byte Code = (byte)244

(244) Code used when sending some code-related parameter, like OpRaiseEvent's event-code.

const byte GameProperties = (byte)248

(248) Code for property set (Hashtable).

• const byte Properties = (byte)251

(251) Code for property-set (Hashtable). This key is used when sending only one set of properties. If either ActorProperties or GameProperties are used (or both), check those keys.

• const byte TargetActorNr = (byte)253

(253) Code of the target Actor of an operation. Used for property set. Is 0 for game

• const byte ReceiverGroup = (byte)246

(246) Code to select the receivers of events (used in Lite, Operation RaiseEvent).

• const byte Cache = (byte)247

(247) Code for caching events while raising them.

const byte CleanupCacheOnLeave = (byte)241

(241) Bool parameter of CreateGame Operation. If true, server cleans up roomcache of leaving players (their cached events get removed).

const byte Group = 240

(240) Code for "group" operation-parameter (as used in Op RaiseEvent).

• const byte Remove = 239

(239) The "Remove" operation-parameter can be used to remove something from a list. E.g. remove groups from player's interest groups.

const byte PublishUserId = 239

(239) Used in Op Join to define if Userlds of the players are broadcast in the room. Useful for FindFriends and reserving slots for expected users.

const byte Add = 238

(238) The "Add" operation-parameter can be used to add something to some list or set. E.g. add groups to player's interest groups.

const byte Info = 218

(218) Content for EventCode. ErrorInfo and internal debug operations.

const byte ClientAuthenticationType = 217

(217) This key's (byte) value defines the target custom authentication type/service the client connects with. Used in OpAuthenticate

const byte ClientAuthenticationParams = 216

(216) This key's (string) value provides parameters sent to the custom authentication type/service the client connects with. Used in OpAuthenticate

const byte JoinMode = 215

(215) Makes the server create a room if it doesn't exist. OpJoin uses this to always enter a room, unless it exists and is full/closed.

const byte ClientAuthenticationData = 214

(214) This key's (string or byte[]) value provides parameters sent to the custom authentication service setup in Photon Dashboard. Used in OpAuthenticate

• const byte MasterClientId = (byte)203

(203) Code for MasterClientId, which is synced by server. When sent as op-parameter this is code 203.

const byte FindFriendsRequestList = (byte)1

(1) Used in Op FindFriends request. Value must be string[] of friends to look up.

• const byte FindFriendsOptions = (byte)2

(2) Used in Op FindFriends request. An integer containing option-flags to filter the results.

const byte FindFriendsResponseOnlineList = (byte)1

(1) Used in Op FindFriends response. Contains bool[] list of online states (false if not online).

• const byte FindFriendsResponseRoomIdList = (byte)2

(2) Used in Op FindFriends response. Contains string[] of room names ("" where not known or no room joined).

const byte LobbyName = (byte)213

(213) Used in matchmaking-related methods and when creating a room to name a lobby (to join or to attach a room to).

• const byte LobbyType = (byte)212

(212) Used in matchmaking-related methods and when creating a room to define the type of a lobby. Combined with the lobby name this identifies the lobby.

const byte LobbyStats = (byte)211

(211) This (optional) parameter can be sent in Op Authenticate to turn on Lobby Stats (info about lobby names and their user- and game-counts).

• const byte Region = (byte)210

(210) Used for region values in OpAuth and OpGetRegions.

const byte UriPath = 209

(209) Path of the WebRPC that got called. Also known as "WebRpc Name". Type: string.

const byte WebRpcParameters = 208

(208) Parameters for a WebRPC as: Dictionary<string, object>. This will get serialized to JSon.

• const byte WebRpcReturnCode = 207

(207) ReturnCode for the WebRPC, as sent by the web service (not by Photon, which uses ErrorCode). Type: byte.

const byte WebRpcReturnMessage = 206

(206) Message returned by WebRPC server. Analog to Photon's debug message. Type: string.

const byte CacheSliceIndex = 205

(205) Used to define a "slice" for cached events. Slices can easily be removed from cache. Type: int.

• const byte Plugins = 204

(204) Informs the server of the expected plugin setup.

• const byte NickName = 202

(202) Used by the server in Operation Responses, when it sends the nickname of the client (the user's nickname).

const byte PluginName = 201

(201) Informs user about name of plugin load to game

• const byte PluginVersion = 200

(200) Informs user about version of plugin load to game

• const byte Cluster = 196

(196) Cluster info provided in OpAuthenticate/OpAuthenticateOnce responses.

• const byte ExpectedProtocol = 195

(195) Protocol which will be used by client to connect master/game servers. Used for nameserver.

• const byte CustomInitData = 194

(194) Set of custom parameters which are sent in auth request.

• const byte EncryptionMode = 193

(193) How are we going to encrypt data.

const byte EncryptionData = 192

(192) Parameter of Authentication, which contains encryption keys (depends on AuthMode and EncryptionMode).

const byte RoomOptionFlags = 191

(191) An int parameter summarizing several boolean room-options with bit-flags.

## 8.71.1 Detailed Description

Class for constants. Codes for parameters of Operations and Events.

These constants are used internally.

## 8.71.2 Member Data Documentation

## 8.71.2.1 ActorList

```
const byte ActorList = (byte)252 [static]
```

(252) Code for list of players in a room.

#### 8.71.2.2 ActorNr

```
const byte ActorNr = (byte)254 [static]
```

(254) Code of the Actor of an operation. Used for property get and set.

## 8.71.2.3 Add

```
const byte Add = 238 [static]
```

(238) The "Add" operation-parameter can be used to add something to some list or set. E.g. add groups to player's interest groups.

## 8.71.2.4 Address

```
const byte Address = 230 [static]
```

(230) Address of a (game) server to use.

## 8.71.2.5 ApplicationId

```
const byte ApplicationId = 224 [static]
```

(224) Your application's ID: a name on your own Photon or a GUID on the Photon Cloud

## 8.71.2.6 AppVersion

```
const byte AppVersion = 220 [static]
```

(220) Version of your application

## 8.71.2.7 AzureLocalNodeld

```
const byte AzureLocalNodeId = 209 [static]
```

(209) Internally used in case of hosting by Azure

#### 8.71.2.8 AzureMasterNodeld

```
const byte AzureMasterNodeId = 208 [static]
```

(208) Internally used in case of hosting by Azure

#### 8.71.2.9 AzureNodeInfo

```
const byte AzureNodeInfo = 210 [static]
```

(210) Internally used in case of hosting by Azure

## 8.71.2.10 Broadcast

```
const byte Broadcast = (byte)250 [static]
```

(250) Code for broadcast parameter of OpSetProperties method.

#### 8.71.2.11 Cache

```
const byte Cache = (byte)247 [static]
```

(247) Code for caching events while raising them.

## 8.71.2.12 CacheSliceIndex

```
const byte CacheSliceIndex = 205 [static]
```

(205) Used to define a "slice" for cached events. Slices can easily be removed from cache. Type: int.

#### 8.71.2.13 CheckUserOnJoin

```
const byte CheckUserOnJoin = (byte)232 [static]
```

(232) Used when creating rooms to define if any userid can join the room only once.

## 8.71.2.14 CleanupCacheOnLeave

```
const byte CleanupCacheOnLeave = (byte)241 [static]
```

(241) Bool parameter of CreateGame Operation. If true, server cleans up roomcache of leaving players (their cached events get removed).

#### 8.71.2.15 ClientAuthenticationData

```
const byte ClientAuthenticationData = 214 [static]
```

(214) This key's (string or byte[]) value provides parameters sent to the custom authentication service setup in Photon Dashboard. Used in OpAuthenticate

#### 8.71.2.16 ClientAuthenticationParams

```
const byte ClientAuthenticationParams = 216 [static]
```

(216) This key's (string) value provides parameters sent to the custom authentication type/service the client connects with. Used in OpAuthenticate

### 8.71.2.17 ClientAuthenticationType

```
const byte ClientAuthenticationType = 217 [static]
```

(217) This key's (byte) value defines the target custom authentication type/service the client connects with. Used in OpAuthenticate

## 8.71.2.18 Cluster

```
const byte Cluster = 196 [static]
```

(196) Cluster info provided in OpAuthenticate/OpAuthenticateOnce responses.

#### 8.71.2.19 Code

```
const byte Code = (byte)244 [static]
```

(244) Code used when sending some code-related parameter, like OpRaiseEvent's event-code.

This is not the same as the Operation's code, which is no longer sent as part of the parameter Dictionary in Photon 3.

### 8.71.2.20 CustomEventContent

```
const byte CustomEventContent = (byte)245 [static]
```

(245) Code of data/custom content of an event. Used in OpRaiseEvent.

## 8.71.2.21 CustomInitData

```
const byte CustomInitData = 194 [static]
```

(194) Set of custom parameters which are sent in auth request.

#### 8.71.2.22 Data

```
const byte Data = (byte)245 [static]
```

(245) Code of data of an event. Used in OpRaiseEvent.

## 8.71.2.23 EmptyRoomTTL

```
const byte EmptyRoomTTL = 236 [static]
```

(236) Time To Live (TTL) for a room when the last player leaves. Keeps room in memory for case a player re-joins soon. In milliseconds.

## 8.71.2.24 EncryptionData

```
const byte EncryptionData = 192 [static]
```

(192) Parameter of Authentication, which contains encryption keys (depends on AuthMode and EncryptionMode).

## 8.71.2.25 EncryptionMode

```
const byte EncryptionMode = 193 [static]
```

(193) How are we going to encrypt data.

## 8.71.2.26 EventForward

```
const byte EventForward = 234 [static]
```

(234) Optional parameter of OpRaiseEvent and OpSetCustomProperties to forward the event/operation to a webservice.

## 8.71.2.27 ExpectedProtocol

```
const byte ExpectedProtocol = 195 [static]
```

(195) Protocol which will be used by client to connect master/game servers. Used for nameserver.

#### 8.71.2.28 ExpectedValues

```
const byte ExpectedValues = (byte)231 [static]
```

(231) Code for "Check And Swap" (CAS) when changing properties.

## 8.71.2.29 FindFriendsOptions

```
const byte FindFriendsOptions = (byte)2 [static]
```

(2) Used in Op FindFriends request. An integer containing option-flags to filter the results.

## 8.71.2.30 FindFriendsRequestList

```
const byte FindFriendsRequestList = (byte)1 [static]
```

(1) Used in Op FindFriends request. Value must be string[] of friends to look up.

## 8.71.2.31 FindFriendsResponseOnlineList

```
const byte FindFriendsResponseOnlineList = (byte)1 [static]
```

(1) Used in Op FindFriends response. Contains bool[] list of online states (false if not online).

## 8.71.2.32 FindFriendsResponseRoomldList

```
const byte FindFriendsResponseRoomIdList = (byte)2 [static]
```

(2) Used in Op FindFriends response. Contains string[] of room names ("" where not known or no room joined).

#### 8.71.2.33 GameCount

```
const byte GameCount = 228 [static]
```

(228) Count of games in this application (used in stats event)

#### 8.71.2.34 GameList

```
const byte GameList = 222 [static]
```

(222) List of RoomInfos about open / listed rooms

#### 8.71.2.35 GameProperties

```
const byte GameProperties = (byte)248 [static]
```

(248) Code for property set (Hashtable).

## 8.71.2.36 Group

```
const byte Group = 240 [static]
```

(240) Code for "group" operation-parameter (as used in Op RaiseEvent).

#### 8.71.2.37 Info

```
const byte Info = 218 [static]
```

(218) Content for EventCode. ErrorInfo and internal debug operations.

### 8.71.2.38 IsComingBack

```
const byte IsComingBack = (byte)233 [static]
```

(233) Optional parameter of OpLeave in async games. If false, the player does abandons the game (forever). By default players become inactive and can re-join.

#### 8.71.2.39 Islnactive

```
const byte IsInactive = (byte)233 [static]
```

(233) Used in EvLeave to describe if a user is inactive (and might come back) or not. In rooms with PlayerTTL, becoming inactive is the default case.

#### 8.71.2.40 JoinMode

```
const byte JoinMode = 215 [static]
```

(215) Makes the server create a room if it doesn't exist. OpJoin uses this to always enter a room, unless it exists and is full/closed.

(215) The JoinMode enum defines which variant of joining a room will be executed: Join only if available, create if not exists or re-join.

Replaces CreatelfNotExists which was only a bool-value.

#### 8.71.2.41 LobbyName

```
const byte LobbyName = (byte)213 [static]
```

(213) Used in matchmaking-related methods and when creating a room to name a lobby (to join or to attach a room to).

## 8.71.2.42 LobbyStats

```
const byte LobbyStats = (byte)211 [static]
```

(211) This (optional) parameter can be sent in Op Authenticate to turn on Lobby Stats (info about lobby names and their user- and game-counts).

#### 8.71.2.43 LobbyType

```
const byte LobbyType = (byte)212 [static]
```

(212) Used in matchmaking-related methods and when creating a room to define the type of a lobby. Combined with the lobby name this identifies the lobby.

#### 8.71.2.44 MasterClientId

```
const byte MasterClientId = (byte)203 [static]
```

(203) Code for MasterClientId, which is synced by server. When sent as op-parameter this is code 203.

Tightly related to GamePropertyKey.MasterClientId.

#### 8.71.2.45 MasterPeerCount

```
const byte MasterPeerCount = 227 [static]
```

(227) Count of players on the master server (in this app, looking for rooms)

#### 8.71.2.46 MatchMakingType

```
const byte MatchMakingType = 223 [static]
```

(223) Modifies the matchmaking algorithm used for OpJoinRandom. Allowed parameter values are defined in enum MatchmakingMode.

#### 8.71.2.47 NickName

```
const byte NickName = 202 [static]
```

(202) Used by the server in Operation Responses, when it sends the nickname of the client (the user's nickname).

## 8.71.2.48 PeerCount

```
const byte PeerCount = 229 [static]
```

(229) Count of players in this application in a rooms (used in stats event)

#### 8.71.2.49 PlayerProperties

```
const byte PlayerProperties = (byte)249 [static]
```

(249) Code for property set (Hashtable).

## 8.71.2.50 PlayerTTL

```
const byte PlayerTTL = 235 [static]
```

(235) Time To Live (TTL) for an 'actor' in a room. If a client disconnects, this actor is inactive first and removed after this timeout. In milliseconds.

#### 8.71.2.51 PluginName

```
const byte PluginName = 201 [static]
```

(201) Informs user about name of plugin load to game

#### 8.71.2.52 Plugins

```
const byte Plugins = 204 [static]
```

(204) Informs the server of the expected plugin setup.

The operation will fail in case of a plugin mismatch returning error code PluginMismatch 32751(0x7FFF - 16). Setting string[]{} means the client expects no plugin to be setup. Note: for backwards compatibility null omits any check.

## 8.71.2.53 PluginVersion

```
const byte PluginVersion = 200 [static]
```

(200) Informs user about version of plugin load to game

#### 8.71.2.54 Position

```
const byte Position = 223 [static]
```

(223) Not used currently (as "Position"). If you get queued before connect, this is your position

## **8.71.2.55 Properties**

```
const byte Properties = (byte)251 [static]
```

(251) Code for property-set (Hashtable). This key is used when sending only one set of properties. If either ActorProperties or GameProperties are used (or both), check those keys.

#### 8.71.2.56 PublishUserId

```
const byte PublishUserId = 239 [static]
```

(239) Used in Op Join to define if Userlds of the players are broadcast in the room. Useful for FindFriends and reserving slots for expected users.

#### 8.71.2.57 ReceiverGroup

```
const byte ReceiverGroup = (byte)246 [static]
```

(246) Code to select the receivers of events (used in Lite, Operation RaiseEvent).

## 8.71.2.58 Region

```
const byte Region = (byte)210 [static]
```

(210) Used for region values in OpAuth and OpGetRegions.

#### 8.71.2.59 Remove

```
const byte Remove = 239 [static]
```

(239) The "Remove" operation-parameter can be used to remove something from a list. E.g. remove groups from player's interest groups.

## 8.71.2.60 RoomName

```
const byte RoomName = (byte)255 [static]
```

(255) Code for the gameId/roomName (a unique name per room). Used in OpJoin and similar.

## 8.71.2.61 RoomOptionFlags

```
const byte RoomOptionFlags = 191 [static]
```

(191) An int parameter summarizing several boolean room-options with bit-flags.

## 8.71.2.62 SuppressRoomEvents

```
const byte SuppressRoomEvents = 237 [static]
```

(237) A bool parameter for creating games. If set to true, no room events are sent to the clients on join and leave. Default: false (and not sent).

## 8.71.2.63 TargetActorNr

```
const byte TargetActorNr = (byte)253 [static]
```

(253) Code of the target Actor of an operation. Used for property set. Is 0 for game

#### 8.71.2.64 Token

```
const byte Token = 221 [static]
```

(221) Internally used to establish encryption

#### 8.71.2.65 UriPath

```
const byte UriPath = 209 [static]
```

(209) Path of the WebRPC that got called. Also known as "WebRpc Name". Type: string.

## 8.71.2.66 UserId

(225) User's ID

```
const byte UserId = 225 [static]
```

#### 8.71.2.67 WebRpcParameters

```
const byte WebRpcParameters = 208 [static]
```

(208) Parameters for a WebRPC as: Dictionary<string, object>. This will get serialized to JSon.

# 8.71.2.68 WebRpcReturnCode

```
const byte WebRpcReturnCode = 207 [static]
```

(207) ReturnCode for the WebRPC, as sent by the web service (not by Photon, which uses ErrorCode). Type: byte.

#### 8.71.2.69 WebRpcReturnMessage

```
const byte WebRpcReturnMessage = 206 [static]
```

(206) Message returned by WebRPC server. Analog to Photon's debug message. Type: string.

# 8.72 PhotonAnimatorView Class Reference

This class helps you to synchronize Mecanim animations Simply add the component to your GameObject and make sure that the PhotonAnimatorView is added to the list of observed components

Inherits MonoBehaviourPun, and IPunObservable.

#### **Classes**

- · class SynchronizedLayer
- · class SynchronizedParameter

# **Public Types**

- enum ParameterType
- enum SynchronizeType

# **Public Member Functions**

void CacheDiscreteTriggers ()

Caches the discrete triggers values for keeping track of raised triggers, and will be reseted after the sync routine got performed

bool DoesLayerSynchronizeTypeExist (int layerIndex)

Check if a specific layer is configured to be synchronize

bool DoesParameterSynchronizeTypeExist (string name)

Check if the specified parameter is configured to be synchronized

List< SynchronizedLayer > GetSynchronizedLayers ()

Get a list of all synchronized layers

List< SynchronizedParameter > GetSynchronizedParameters ()

Get a list of all synchronized parameters

SynchronizeType GetLayerSynchronizeType (int layerIndex)

Gets the type how the layer is synchronized

SynchronizeType GetParameterSynchronizeType (string name)

Gets the type how the parameter is synchronized

void SetLayerSynchronized (int layerIndex, SynchronizeType synchronizeType)

Sets the how a layer should be synchronized

void SetParameterSynchronized (string name, ParameterType type, SynchronizeType synchronizeType)

Sets the how a parameter should be synchronized

• void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

# **Additional Inherited Members**

# 8.72.1 Detailed Description

This class helps you to synchronize Mecanim animations Simply add the component to your GameObject and make sure that the PhotonAnimatorView is added to the list of observed components

When Using Trigger Parameters, make sure the component that sets the trigger is higher in the stack of Components on the GameObject than 'PhotonAnimatorView' Triggers are raised true during one frame only.

## 8.72.2 Member Function Documentation

## 8.72.2.1 CacheDiscreteTriggers()

```
void CacheDiscreteTriggers ( )
```

Caches the discrete triggers values for keeping track of raised triggers, and will be reseted after the sync routine got performed

## 8.72.2.2 DoesLayerSynchronizeTypeExist()

```
bool DoesLayerSynchronizeTypeExist ( int \ layerIndex \ )
```

Check if a specific layer is configured to be synchronize

#### **Parameters**

layerIndex	Index of the layer.
------------	---------------------

## Returns

True if the layer is synchronized

# 8.72.2.3 DoesParameterSynchronizeTypeExist()

```
bool DoesParameterSynchronizeTypeExist ( {\tt string} \ name \ )
```

Check if the specified parameter is configured to be synchronized

## **Parameters**

name	The name of the parameter.
------	----------------------------

# Returns

True if the parameter is synchronized

# 8.72.2.4 GetLayerSynchronizeType()

```
\label{thm:control} \mbox{SynchronizeType GetLayerSynchronizeType (} \\ \mbox{int } \mbox{\it layerIndex )}
```

Gets the type how the layer is synchronized

# **Parameters**

layerIndex Index	of the layer.
------------------	---------------

#### Returns

Disabled/Discrete/Continuous

# 8.72.2.5 GetParameterSynchronizeType()

```
SynchronizeType GetParameterSynchronizeType ( string \ \textit{name} \ )
```

Gets the type how the parameter is synchronized

## **Parameters**

name The name of the parameter.

# Returns

Disabled/Discrete/Continuous

# 8.72.2.6 GetSynchronizedLayers()

```
\label{list} List < Synchronized Layer > \mbox{GetSynchronized Layers ()}
```

Get a list of all synchronized layers

#### Returns

List of SynchronizedLayer objects

## 8.72.2.7 GetSynchronizedParameters()

```
List<SynchronizedParameter> GetSynchronizedParameters ( )
```

Get a list of all synchronized parameters

Returns

List of SynchronizedParameter objects

## 8.72.2.8 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 

✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

# 8.72.2.9 SetLayerSynchronized()

Sets the how a layer should be synchronized

#### **Parameters**

layerIndex	Index of the layer.
synchronizeType	Disabled/Discrete/Continuous

# 8.72.2.10 SetParameterSynchronized()

Sets the how a parameter should be synchronized

#### **Parameters**

name	The name of the parameter.
type	The type of the parameter.
synchronizeType	Disabled/Discrete/Continuous

# 8.73 PhotonAppSettings Class Reference

 $Collection\ of\ connection-relevant\ settings,\ used\ internally\ by\ PhotonNetwork. ConnectUsingSettings.$ 

Inherits ScriptableObject.

# **Static Public Member Functions**

• static void LoadOrCreateSettings ()

# **Public Attributes**

AppSettings AppSettings

# **Properties**

• static PhotonAppSettings Instance [get]
Serialized server settings, written by the Setup Wizard for use in ConnectUsingSettings.

# 8.73.1 Detailed Description

Collection of connection-relevant settings, used internally by PhotonNetwork.ConnectUsingSettings.

Includes the AppSettings class from the Realtime APIs plus some other, PUN-relevant, settings.

# 8.73.2 Property Documentation

#### 8.73.2.1 Instance

```
PhotonAppSettings Instance [static], [get]
```

Serialized server settings, written by the Setup Wizard for use in ConnectUsingSettings.

# 8.74 PhotonHandler Class Reference

Internal MonoBehaviour that allows Photon to run an Update loop.

Inherits ConnectionHandler, IInRoomCallbacks, and IMatchmakingCallbacks.

## **Public Member Functions**

• void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

• void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

• void OnMasterClientSwitched (Player newMasterClient)

Called after switching to a new MasterClient when the current one leaves.

- void OnFriendListUpdate (System.Collections.Generic.List< FriendInfo > friendList)
- void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

• void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

• void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

void OnPlayerEnteredRoom (Player newPlayer)

Called when a remote player entered the room. This Player is already added to the playerlist.

void OnPlayerLeftRoom (Player otherPlayer)

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

## **Static Public Attributes**

• static int MaxDatagrams = 3

Limits the number of datagrams that are created in each LateUpdate.

static bool SendAsap

Signals that outgoing messages should be sent in the next LateUpdate call.

## **Protected Member Functions**

- override void Awake ()
- virtual void OnEnable ()
- · void Start ()
- override void OnDisable ()
- void FixedUpdate ()

Called in intervals by UnityEngine. Affected by Time.timeScale.

void LateUpdate ()

Called in intervals by UnityEngine, after running the normal game code and physics.

• void Dispatch ()

Dispatches incoming network messages for PUN. Called in FixedUpdate or LateUpdate.

#### **Protected Attributes**

• List< int > reusableIntList = new List<int>()

# **Additional Inherited Members**

# 8.74.1 Detailed Description

Internal MonoBehaviour that allows Photon to run an Update loop.

## 8.74.2 Member Function Documentation

# 8.74.2.1 Dispatch()

```
void Dispatch ( ) [protected]
```

Dispatches incoming network messages for PUN. Called in FixedUpdate or LateUpdate.

It may make sense to dispatch incoming messages, even if the timeScale is near 0. That can be configured with PhotonNetwork.MinimalTimeScaleToDispatchInFixedUpdate.

Without dispatching messages, PUN won't change state and does not handle updates.

# 8.74.2.2 FixedUpdate()

```
void FixedUpdate ( ) [protected]
```

Called in intervals by UnityEngine. Affected by Time.timeScale.

# 8.74.2.3 LateUpdate()

```
void LateUpdate ( ) [protected]
```

Called in intervals by UnityEngine, after running the normal game code and physics.

#### 8.74.2.4 OnCreatedRoom()

```
void OnCreatedRoom ( )
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implements IMatchmakingCallbacks.

## 8.74.2.5 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

Creating a room may fail for various reasons. Most often, the room already exists (roomname in use) or the Room← Options clash and it's impossible to create the room.

When creating a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

## 8.74.2.6 OnJoinedRoom()

```
void OnJoinedRoom ( )
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implements IMatchmakingCallbacks.

## 8.74.2.7 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

This operation is only ever sent to the Master Server. Once a room is found by the Master Server, the client will head off to the designated Game Server and use the operation Join on the Game Server.

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

# 8.74.2.8 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

Joining a room may fail for various reasons. Most often, the room is full or does not exist anymore (due to someone else being faster or closing the room).

When joining a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

# 8.74.2.9 OnLeftRoom()

```
void OnLeftRoom ( )
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implements IMatchmakingCallbacks.

## 8.74.2.10 OnMasterClientSwitched()

Called after switching to a new MasterClient when the current one leaves.

This is not called when this client enters a room. The former MasterClient is still in the player list when this method get called.

Implements IInRoomCallbacks.

## 8.74.2.11 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Implements IInRoomCallbacks.

# 8.74.2.12 OnPlayerLeftRoom()

```
\begin{tabular}{ll} \beg
```

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room.Players dictionary, before the callback is called.

Implements IInRoomCallbacks.

# 8.74.2.13 OnPlayerPropertiesUpdate()

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

Changing properties must be done by Player.SetCustomProperties, which causes this callback locally, too.

# **Parameters**

targetPlayer	Contains Player that changed.
changedProps	Contains the properties that changed.

Implements IInRoomCallbacks.

#### 8.74.2.14 OnRoomPropertiesUpdate()

```
void OnRoomPropertiesUpdate ( {\tt Hashtable}\ propertiesThatChanged\ )
```

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

Since v1.25 this method has one parameter: Hashtable propertiesThatChanged.

Changing properties must be done by Room.SetCustomProperties, which causes this callback locally, too.

# **Parameters**

propertiesThatChanged

Implements IInRoomCallbacks.

# 8.74.3 Member Data Documentation

## 8.74.3.1 MaxDatagrams

```
int MaxDatagrams = 3 [static]
```

Limits the number of datagrams that are created in each LateUpdate.

Helps spreading out sending of messages minimally.

#### 8.74.3.2 SendAsap

```
bool SendAsap [static]
```

Signals that outgoing messages should be sent in the next LateUpdate call.

Up to MaxDatagrams are created to send queued messages.

# 8.75 PhotonLagSimulationGui Class Reference

This MonoBehaviour is a basic GUI for the Photon client's network-simulation feature. It can modify lag (fixed delay), jitter (random lag) and packet loss.

Inherits MonoBehaviour.

## **Public Member Functions**

- · void Start ()
- void OnGUI ()

## **Public Attributes**

• Rect WindowRect = new Rect(0, 100, 120, 100)

Positioning rect for window.

• int Windowld = 101

Unity GUI Window ID (must be unique or will cause issues).

• bool Visible = true

Shows or hides GUI (does not affect settings).

# **Properties**

PhotonPeer Peer [get, set]
 The peer currently in use (to set the network simulation).

# 8.75.1 Detailed Description

This MonoBehaviour is a basic GUI for the Photon client's network-simulation feature. It can modify lag (fixed delay), jitter (random lag) and packet loss.

# 8.75.2 Member Data Documentation

# 8.75.2.1 Visible

```
bool Visible = true
```

Shows or hides GUI (does not affect settings).

## 8.75.2.2 Windowld

```
int WindowId = 101
```

Unity GUI Window ID (must be unique or will cause issues).

#### 8.75.2.3 WindowRect

```
Rect WindowRect = new Rect(0, 100, 120, 100)
```

Positioning rect for window.

# 8.75.3 Property Documentation

# 8.75.3.1 Peer

```
PhotonPeer Peer [get], [set]
```

The peer currently in use (to set the network simulation).

# 8.76 PhotonMessageInfo Struct Reference

Container class for info about a particular message, RPC or update.

# **Public Member Functions**

- PhotonMessageInfo (Player player, int timestamp, PhotonView view)
- override string ToString ()

# **Public Attributes**

- readonly Player Sender
   The sender of a message / event. May be null.
- readonly PhotonView photonView

# **Properties**

- double timestamp [get]
- double SentServerTime [get]
- int SentServerTimestamp [get]

# 8.76.1 Detailed Description

Container class for info about a particular message, RPC or update.

# 8.76.2 Member Data Documentation

## 8.76.2.1 Sender

```
readonly Player Sender
```

The sender of a message / event. May be null.

# 8.77 PhotonNetwork Class Reference

The main class to use the PhotonNetwork plugin. This class is static.

## Static Public Member Functions

static bool ConnectUsingSettings ()

Connect to Photon as configured in the PhotonServerSettings file.

- static bool ConnectUsingSettings (AppSettings appSettings, bool startInOfflineMode=false)
- static bool ConnectToMaster (string masterServerAddress, int port, string appID)

Connect to a Photon Master Server by address, port, appID.

static bool ConnectToBestCloudServer ()

Connect to the Photon Cloud region with the lowest ping (on platforms that support Unity's Ping).

static bool ConnectToRegion (string region)

Connects to the Photon Cloud region of choice.

static void Disconnect ()

Makes this client disconnect from the photon server, a process that leaves any room and calls OnDisconnected on completion.

static bool Reconnect ()

Can be used to reconnect to the master server after a disconnect.

static void NetworkStatisticsReset ()

Resets the traffic stats and re-enables them.

static string NetworkStatisticsToString ()

Only available when NetworkStatisticsEnabled was used to gather some stats.

static int GetPing ()

The current roundtrip time to the photon server.

static void FetchServerTimestamp ()

Refreshes the server timestamp (async operation, takes a roundtrip).

static void SendAllOutgoingCommands ()

Can be used to immediately send the RPCs and Instantiates just called, so they are on their way to the other players.

static bool CloseConnection (Player kickPlayer)

Request a client to disconnect (KICK). Only the master client can do this

static bool SetMasterClient (Player masterClientPlayer)

Asks the server to assign another player as Master Client of your current room.

• static bool JoinRandomRoom ()

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

static bool JoinRandomRoom (Hashtable expectedCustomRoomProperties, byte expectedMaxPlayers)

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

 static bool JoinRandomRoom (Hashtable expectedCustomRoomProperties, byte expectedMaxPlayers, MatchmakingMode matchingType, TypedLobby typedLobby, string sqlLobbyFilter, string[] expected Users=null)

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

static bool JoinRandomOrCreateRoom (Hashtable expectedCustomRoomProperties=null, byte expected
 MaxPlayers=0, MatchmakingMode matchingType=MatchmakingMode.FillRoom, TypedLobby typed
 Lobby=null, string sqlLobbyFilter=null, string roomName=null, RoomOptions roomOptions=null, string[]
 expectedUsers=null)

Attempts to join a room that matches the specified filter and creates a room if none found.

 static bool CreateRoom (string roomName, RoomOptions roomOptions=null, TypedLobby typedLobby=null, string[] expectedUsers=null)

Creates a new room. Will callback: OnCreatedRoom and OnJoinedRoom or OnCreateRoomFailed.

 static bool JoinOrCreateRoom (string roomName, RoomOptions roomOptions, TypedLobby typedLobby, string[] expectedUsers=null)

Joins a specific room by name and creates it on demand. Will callback: OnJoinedRoom or OnJoinRoomFailed.

static bool JoinRoom (string roomName, string[] expectedUsers=null)

Joins a room by name. Will callback: OnJoinedRoom or OnJoinRoomFailed.

• static bool RejoinRoom (string roomName)

Rejoins a room by roomName (using the userID internally to return). Will callback: OnJoinedRoom or OnJoinRoom← Failed

• static bool ReconnectAndRejoin ()

When the client lost connection during gameplay, this method attempts to reconnect and rejoin the room.

static bool LeaveRoom (bool becomeInactive=true)

Leave the current room and return to the Master Server where you can join or create rooms (see remarks).

static bool JoinLobby ()

On MasterServer this joins the default lobby which list rooms currently in use.

static bool JoinLobby (TypedLobby typedLobby)

On a Master Server you can join a lobby to get lists of available rooms.

static bool LeaveLobby ()

Leave a lobby to stop getting updates about available rooms.

static bool FindFriends (string[] friendsToFind)

Requests the rooms and online status for a list of friends and saves the result in PhotonNetwork.Friends.

static bool GetCustomRoomList (TypedLobby typedLobby, string sqlLobbyFilter)

Fetches a custom list of games from the server, matching a (non-empty) SQL-like filter. Triggers OnRoomListUpdate callback.

static bool SetPlayerCustomProperties (Hashtable customProperties)

Sets this (local) player's properties and synchronizes them to the other players (don't modify them directly).

• static void RemovePlayerCustomProperties (string[] customPropertiesToDelete)

Locally removes Custom Properties of "this" player. Important: This does not synchronize the change! Useful when you switch rooms.

static bool RaiseEvent (byte eventCode, object eventContent, RaiseEventOptions raiseEventOptions, Send
 —
 Options sendOptions)

Sends fully customizable events in a room. Events consist of at least an EventCode (0..199) and can have content.

static bool AllocateViewID (PhotonView view)

Allocates a viewID for the current/local player.

- static bool AllocateSceneViewID (PhotonView view)
- static bool AllocateRoomViewID (PhotonView view)

Enables the Master Client to allocate a viewID for room objects.

static int AllocateViewID (bool roomObject)

Allocates a viewID for the current/local player or the room.

static int AllocateViewID (int ownerId)

Allocates a viewID for the current/local player or the room.

- static GameObject Instantiate (string prefabName, Vector3 position, Quaternion rotation, byte group=0, object[] data=null)
- static GameObject InstantiateSceneObject (string prefabName, Vector3 position, Quaternion rotation, byte group=0, object[] data=null)
- static GameObject InstantiateRoomObject (string prefabName, Vector3 position, Quaternion rotation, byte group=0, object[] data=null)
- static void Destroy (PhotonView targetView)

Network-Destroy the GameObject associated with the PhotonView, unless the PhotonView is static or not under this client's control.

static void Destroy (GameObject targetGo)

Network-Destroy the GameObject, unless it is static or not under this client's control.

static void DestroyPlayerObjects (Player targetPlayer)

Network-Destroy all GameObjects, PhotonViews and their RPCs of targetPlayer. Can only be called on local player (for "self") or Master Client (for anyone).

static void DestroyPlayerObjects (int targetPlayerId)

Network-Destroy all GameObjects, PhotonViews and their RPCs of this player (by ID). Can only be called on local player (for "self") or Master Client (for anyone).

static void DestroyAll ()

Network-Destroy all GameObjects, PhotonViews and their RPCs in the room. Removes anything buffered from the server. Can only be called by Master Client (for anyone).

static void RemoveRPCs (Player targetPlayer)

Remove all buffered RPCs from server that were sent by targetPlayer. Can only be called on local player (for "self") or Master Client (for anyone).

static void RemoveRPCs (PhotonView targetPhotonView)

Remove all buffered RPCs from server that were sent via targetPhotonView. The Master Client and the owner of the targetPhotonView may call this.

• static HashSet< GameObject > FindGameObjectsWithComponent (Type type)

Finds the GameObjects with Components of a specific type (using FindObjectsOfType).

static void SetInterestGroups (byte group, bool enabled)

Enable/disable receiving events from a given Interest Group.

· static void LoadLevel (int levelNumber)

This method wraps loading a level asynchronously and pausing network messages during the process.

static void LoadLevel (string levelName)

This method wraps loading a level asynchronously and pausing network messages during the process.

static bool WebRpc (string name, object parameters, bool sendAuthCookie=false)

This operation makes Photon call your custom web-service by name (path) with the given parameters.

- static void LoadOrCreateSettings (bool reload=false)
- static void AddCallbackTarget (object target)

Registers an object for callbacks for the implemented callback-interfaces.

static void RemoveCallbackTarget (object target)

Removes the target object from callbacks for its implemented callback-interfaces.

static void DestroyPlayerObjects (int playerId, bool localOnly)

Destroys all Instantiates and RPCs locally and (if not localOnly) sends EvDestroy(player) and clears related events in the server buffer.

- static void **DestroyAll** (bool localOnly)
- static bool LocalCleanPhotonView (PhotonView view)
- static PhotonView GetPhotonView (int viewID)
- static void RegisterPhotonView (PhotonView netView)
- static void OpCleanActorRpcBuffer (int actorNumber)

Removes the RPCs of someone else (to be used as master). This won't clean any local caches. It just tells the server to forget a player's RPCs and instantiates.

static void OpRemoveCompleteCacheOfPlayer (int actorNumber)

Instead removing RPCs or Instantiates, this removed everything cached by the actor.

- static void OpRemoveCompleteCache ()
- static void CleanRpcBufferIfMine (PhotonView view)
- static void OpCleanRpcBuffer (PhotonView view)

Cleans server RPCs for PhotonView (without any further checks).

static void RemoveRPCsInGroup (int group)

Remove all buffered RPCs from server that were sent in the targetGroup, if this is the Master Client or if this controls the individual PhotonView.

• static bool RemoveBufferedRPCs (int viewId=0, string methodName=null, int[] callersActorNumbers=null)

Clear buffered RPCs based on filter parameters.

• static void SetLevelPrefix (byte prefix)

Sets level prefix for PhotonViews instantiated later on. Don't set it if you need only one!

static void SetInterestGroups (byte[] disableGroups, byte[] enableGroups)

Enable/disable receiving on given Interest Groups (applied to PhotonViews).

static void SetSendingEnabled (byte group, bool enabled)

Enable/disable sending on given group (applied to PhotonViews)

static void SetSendingEnabled (byte[] disableGroups, byte[] enableGroups)

Enable/disable sending on given groups (applied to PhotonViews)

## **Static Public Attributes**

• const string PunVersion = "2.33"

Version number of PUN. Used in the AppVersion, which separates your playerbase in matchmaking.

static LoadBalancingClient NetworkingClient

The LoadBalancingClient is part of Photon Realtime and wraps up multiple servers and states for PUN.

static readonly int MAX\_VIEW\_IDS = 1000

The maximum number of assigned PhotonViews per player (or scene). See the General Documentation topic "—Limitations" on how to raise this limitation.

const string ServerSettingsFileName = "PhotonServerSettings"

Name of the PhotonServerSettings file (used to load and by PhotonEditor to save new files).

• static ConnectMethod ConnectMethod = ConnectMethod.NotCalled

Tracks, which Connect method was called last.

static PunLogLevel LogLevel = PunLogLevel.ErrorsOnly

Controls how verbose PUN is.

static float PrecisionForVectorSynchronization = 0.000099f

The minimum difference that a Vector2 or Vector3(e.g. a transforms rotation) needs to change before we send it via a PhotonView's OnSerialize/ObservingComponent.

static float PrecisionForQuaternionSynchronization = 1.0f

The minimum angle that a rotation needs to change before we send it via a PhotonView's OnSerialize/Observing← Component.

static float PrecisionForFloatSynchronization = 0.01f

The minimum difference between floats before we send it via a PhotonView's OnSerialize/ObservingComponent.

• static float MinimalTimeScaleToDispatchInFixedUpdate = -1f

Affects if the PhotonHandler dispatches incoming messages in LateUpdate or FixedUpdate (default).

static bool UseRpcMonoBehaviourCache

While enabled, the MonoBehaviours on which we call RPCs are cached, avoiding costly GetComponents<Mono←Behaviour>() calls.

• static bool RunRpcCoroutines = true

If an RPC method is implemented as coroutine, it gets started, unless this value is false.

static int ObjectsInOneUpdate = 20

Defines how many updated produced by OnPhotonSerialize() are batched into one message.

- const int SyncViewId = 0
- const int SyncCompressed = 1
- const int SyncNullValues = 2
- const int SyncFirstValue = 3

# **Properties**

• static string GameVersion [get, set]

Version number of your game. Setting this updates the AppVersion, which separates your playerbase in matchmaking.

• static string AppVersion [get]

Sent to Photon Server to specify the "Virtual Appld".

• static ServerSettings PhotonServerSettings [get]

Serialized server settings, written by the Setup Wizard for use in ConnectUsingSettings.

• static string? ServerAddress [get]

Currently used server address (no matter if master or game server).

• static string? CloudRegion [get]

Currently used Cloud Region (if any). As long as the client is not on a Master Server or Game Server, the region is not yet defined.

• static string? CurrentCluster [get]

The cluster name provided by the Name Server.

• static string BestRegionSummaryInPreferences [get, set]

Used to store and access the "Best Region Summary" in the Player Preferences.

• static bool IsConnected [get]

False until you connected to *Photon* initially. True immediately after Connect-call, in offline mode, while connected to any server and even while switching servers.

• static bool IsConnectedAndReady [get]

A refined version of connected which is true only if your connection to the server is ready to accept operations like join, leave, etc.

• static ClientState? NetworkClientState [get]

Directly provides the network-level client state, unless in OfflineMode.

• static ServerConnection?? Server [get]

The server (type) this client is currently connected or connecting to.

• static Authentication Values? Auth Values [get, set]

A user's authentication values used during connect.

• static TypedLobby CurrentLobby [get]

The lobby that will be used when PUN joins a lobby or creates a game. This is defined when joining a lobby or creating rooms

• static Room? CurrentRoom [get]

Get the room we're currently in (also when in OfflineMode). Null if we aren't in any room.

static Player LocalPlayer [get]

This client's Player instance is always available, unless the app shuts down.

• static string NickName [get, set]

Set to synchronize the player's nickname with everyone in the room(s) you enter. This sets PhotonNetwork.player. ← NickName.

• static Player[] PlayerList [get]

A sorted copy of the players-list of the current room. This is using Linq, so better cache this value. Update when players join / leave.

• static Player[] PlayerListOthers [get]

A sorted copy of the players-list of the current room, excluding this client. This is using Linq, so better cache this value. Update when players join / leave.

static bool OfflineMode [get, set]

Offline mode can be set to re-use your multiplayer code in singleplayer game modes. When this is on PhotonNetwork will not create any connections and there is near to no overhead. Mostly usefull for reusing RPC's and Photon Network.Instantiate

• static bool AutomaticallySyncScene [get, set]

Defines if all clients in a room should automatically load the same level as the Master Client.

static bool EnableLobbyStatistics [get]

If enabled, the client will get a list of available lobbies from the Master Server.

• static bool InLobby [get]

True while this client is in a lobby.

• static int SendRate [get, set]

Defines how many times per second the PhotonHandler should send data, if any is queued. Default: 30.

• static int SerializationRate [get, set]

Defines how many times per second OnPhotonSerialize should be called on PhotonViews for controlled objects.

• static bool IsMessageQueueRunning [get, set]

Can be used to pause dispatching of incoming events (RPCs, Instantiates and anything else incoming).

• static double Time [get]

Photon network time, synched with the server.

static int ServerTimestamp [get]

The current server's millisecond timestamp.

static float? KeepAliveInBackground [get, set]

Defines how many seconds PUN keeps the connection after Unity's OnApplicationPause(true) call. Default: 60 seconds

• static bool IsMasterClient [get]

Are we the master client?

static Player MasterClient [get]

The Master Client of the current room or null (outside of rooms).

• static bool InRoom [get]

Is true while being in a room (NetworkClientState == ClientState.Joined).

static int CountOfPlayersOnMaster [get]

The count of players currently looking for a room (available on MasterServer in 5sec intervals).

• static int CountOfPlayersInRooms [get]

Count of users currently playing your app in some room (sent every 5sec by Master Server). Use PhotonNetwork.← PlayerList.Length or PhotonNetwork.CurrentRoom.PlayerCount to get the count of players in the room you're in!

• static int CountOfPlayers [get]

The count of players currently using this application (available on MasterServer in 5sec intervals).

static int CountOfRooms [get]

The count of rooms currently in use (available on MasterServer in 5sec intervals).

• static bool NetworkStatisticsEnabled [get, set]

Enables or disables the collection of statistics about this client's traffic.

static int ResentReliableCommands [get]

Count of commands that got repeated (due to local repeat-timing before an ACK was received).

static bool CrcCheckEnabled [get, set]

Crc checks can be useful to detect and avoid issues with broken datagrams. Can be enabled while not connected.

• static int PacketLossByCrcCheck [get]

If CrcCheckEnabled, this counts the incoming packages that don't have a valid CRC checksum and got rejected.

• static int MaxResendsBeforeDisconnect [get, set]

Defines the number of times a reliable message can be resent before not getting an ACK for it will trigger a disconnect. Default: 5.

• static int QuickResends [get, set]

In case of network loss, reliable messages can be repeated quickly up to 3 times.

• static bool UseAlternativeUdpPorts [get, set]

Replaced by ServerPortOverrides.

• static PhotonPortDefinition? ServerPortOverrides [get, set]

Defines overrides for server ports. Used per server-type if > 0. Important: If you change the transport protocol, adjust the overrides, too.

• static PhotonView[] PhotonViews [get]

Gets the photon views.

• static NonAllocDictionary < int, PhotonView >. ValueIterator PhotonViewCollection [get]

Returns a new iterable collection of current photon views.

- static int ViewCount [get]
- static IPunPrefabPool PrefabPool [get, set]

An Object Pool can be used to keep and reuse instantiated object instances. Replaces Unity's default Instantiate and Destroy methods.

• static float LevelLoadingProgress [get]

Represents the scene loading progress when using LoadLevel().

## 8.77.1 Detailed Description

The main class to use the PhotonNetwork plugin. This class is static.

# 8.77.2 Member Function Documentation

## 8.77.2.1 AddCallbackTarget()

Registers an object for callbacks for the implemented callback-interfaces.

The covered callback interfaces are: IConnectionCallbacks, IMatchmakingCallbacks, ILobbyCallbacks, IInRoom← Callbacks, IOnEventCallback and IWebRpcCallback.

# See: .Net Callbacks

#### **Parameters**

target The object that registers to get callbacks from PUN's LoadBalancingClient.

## 8.77.2.2 AllocateRoomViewID()

Enables the Master Client to allocate a viewID for room objects.

## Returns

True if a viewld was assigned. False if the PhotonView already had a non-zero viewID or if this client is not the Master Client.

# 8.77.2.3 AllocateViewID() [1/3]

```
static int AllocateViewID (
                bool roomObject ) [static]
```

Allocates a viewID for the current/local player or the room.

## **Parameters**

roomObject | Use true, to allocate a room viewID and false to allocate a viewID for the local player.

#### Returns

Returns a viewID (combined owner and sequential number) that can be assigned as PhotonView.ViewID.

# 8.77.2.4 AllocateViewID() [2/3]

```
static int AllocateViewID (
                int ownerId ) [static]
```

Allocates a viewID for the current/local player or the room.

## **Parameters**

owner⊷	ActorNumber to allocate a viewID for.
ld	

#### Returns

Returns a viewID (combined owner and sequential number) that can be assigned as PhotonView.ViewID.

# 8.77.2.5 AllocateViewID() [3/3]

Allocates a viewID for the current/local player.

#### Returns

True if a viewld was assigned. False if the PhotonView already had a non-zero viewID.

# 8.77.2.6 CloseConnection()

Request a client to disconnect (KICK). Only the master client can do this

Only the target player gets this event. That player will disconnect automatically, which is what the others will notice, too.

## **Parameters**

kickPlayer	The Player to kick.

## 8.77.2.7 ConnectToBestCloudServer()

```
static bool ConnectToBestCloudServer ( ) [static]
```

Connect to the Photon Cloud region with the lowest ping (on platforms that support Unity's Ping).

Will save the result of pinging all cloud servers in PlayerPrefs. Calling this the first time can take +-2 seconds. The ping result can be overridden via PhotonNetwork.OverrideBestCloudServer(..) This call can take up to 2 seconds if it is the first time you are using this, all cloud servers will be pinged to check for the best region.

The PUN Setup Wizard stores your appID in a settings file and applies a server address/port. To connect to the Photon Cloud, a valid AppId must be in the settings file (shown in the Photon Cloud Dashboard). https://dashboard.photonengine.com

Connecting to the Photon Cloud might fail due to:

- Invalid Appld
- · Network issues
- · Invalid region
- · Subscription CCU limit reached
- · etc.

In general check out the DisconnectCause from the IConnectionCallbacks.OnDisconnected callback.

#### Returns

If this client is going to connect to cloud server based on ping. Even if true, this does not guarantee a connection but the attempt is being made.

## 8.77.2.8 ConnectToMaster()

Connect to a Photon Master Server by address, port, appID.

To connect to the Photon Cloud, a valid Appld must be in the settings file (shown in the Photon Cloud Dashboard). https://dashboard.photonengine.com

Connecting to the **Photon** Cloud might fail due to:

- · Invalid Appld
- · Network issues
- · Invalid region
- · Subscription CCU limit reached
- etc.

In general check out the DisconnectCause from the IConnectionCallbacks.OnDisconnected callback.

#### **Parameters**

masterServerAddress	The server's address (either your own or Photon Cloud address).
port	The server's port to connect to.
appID	Your application ID (Photon Cloud provides you with a GUID for your game).

# 8.77.2.9 ConnectToRegion()

Connects to the **Photon** Cloud region of choice.

It's typically enough to define the region code ("eu", "us", etc). Connecting to a specific cluster may be necessary, when regions get sharded and you support friends / invites.

In all other cases, you should not define a cluster as this allows the Name Server to distribute clients as needed. A random, load balanced cluster will be selected.

The Name Server has the final say to assign a cluster as available. If the requested cluster is not available another will be assigned.

Once connected, check the value of CurrentCluster.

## 8.77.2.10 ConnectUsingSettings()

```
static bool ConnectUsingSettings ( ) [static]
```

Connect to Photon as configured in the PhotonServerSettings file.

Implement IConnectionCallbacks, to make your game logic aware of state changes. Especially, IConnection ← Callbacks.ConnectedToMasterServer is useful to react when the client can do matchmaking.

This method will disable OfflineMode (which won't destroy any instantiated GOs) and it will set IsMessageQueue ← Running to true.

Your Photon configuration is created by the PUN Wizard and contains the Appld, region for Photon Cloud games, the server address among other things.

To ignore the settings file, set the relevant values and connect by calling ConnectToMaster, ConnectToRegion.

To connect to the Photon Cloud, a valid Appld must be in the settings file (shown in the Photon Cloud Dashboard).

Connecting to the **Photon** Cloud might fail due to:

- · Invalid Appld
- · Network issues
- · Invalid region
- · Subscription CCU limit reached
- · etc.

In general check out the DisconnectCause from the IConnectionCallbacks.OnDisconnected callback.

## 8.77.2.11 CreateRoom()

Creates a new room. Will callback: OnCreatedRoom and OnJoinedRoom or OnCreateRoomFailed.

When successful, this calls the callbacks OnCreatedRoom and OnJoinedRoom (the latter, cause you join as first player). In all error cases, OnCreateRoomFailed gets called.

Creating a room will fail if the room name is already in use or when the RoomOptions clashing with one another. Check the EnterRoomParams reference for the various room creation options.

If you don't want to create a unique room-name, pass null or "" as name and the server will assign a roomName (a GUID as string).

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

More about PUN matchmaking: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

#### **Parameters**

	11: (1)
roomName	Unique name of the room to create. Pass null or "" to make the server generate a name.
roomOptions	Common options for the room like MaxPlayers, initial custom room properties and similar. See RoomOptions type
typedLobby	If null, the room is automatically created in the currently used lobby (which is "default" when you didn't join one explicitly).
expectedUsers	Optional list of users (by Userld) who are expected to join this game and who you want to block a slot for.

#### Returns

If the operation got queued and will be sent.

#### 8.77.2.12 Destroy() [1/2]

```
static void Destroy (

GameObject targetGo ) [static]
```

Network-Destroy the GameObject, unless it is static or not under this client's control.

Destroying a networked GameObject includes:

• Removal of the Instantiate call from the server's room buffer.

• Removing RPCs buffered for PhotonViews that got created indirectly with the PhotonNetwork.Instantiate call.

· Sending a message to other clients to remove the GameObject also (affected by network lag).

Usually, when you leave a room, the GOs get destroyed automatically. If you have to destroy a GO while not in a room, the Destroy is only done locally.

Destroying networked objects works only if they got created with PhotonNetwork.Instantiate(). Objects loaded with a scene are ignored, no matter if they have PhotonView components.

The GameObject must be under this client's control:

- · Instantiated and owned by this client.
- · Instantiated objects of players who left the room are controlled by the Master Client.
- · Room-owned game objects are controlled by the Master Client.
- · GameObject can be destroyed while client is not in a room.

#### Returns

Nothing. Check error debug log for any issues.

### 8.77.2.13 Destroy() [2/2]

Network-Destroy the GameObject associated with the PhotonView, unless the PhotonView is static or not under this client's control.

Destroying a networked GameObject while in a Room includes:

- · Removal of the Instantiate call from the server's room buffer.
- · Removing RPCs buffered for PhotonViews that got created indirectly with the PhotonNetwork.Instantiate call.
- Sending a message to other clients to remove the GameObject also (affected by network lag).

Usually, when you leave a room, the GOs get destroyed automatically. If you have to destroy a GO while not in a room, the Destroy is only done locally.

Destroying networked objects works only if they got created with PhotonNetwork.Instantiate(). Objects loaded with a scene are ignored, no matter if they have PhotonView components.

The GameObject must be under this client's control:

- · Instantiated and owned by this client.
- Instantiated objects of players who left the room are controlled by the Master Client.
- · Room-owned game objects are controlled by the Master Client.
- GameObject can be destroyed while client is not in a room.

#### Returns

Nothing. Check error debug log for any issues.

## 8.77.2.14 DestroyAll()

```
static void DestroyAll ( ) [static]
```

Network-Destroy all GameObjects, PhotonViews and their RPCs in the room. Removes anything buffered from the server. Can only be called by Master Client (for anyone).

Can only be called by Master Client (for anyone). Unlike the Destroy methods, this will remove anything from the server's room buffer. If your game buffers anything beyond Instantiate and RPC calls, that will be cleaned as well from server.

Destroying all includes:

- · Remove anything from the server's room buffer (Instantiate, RPCs, anything buffered).
- Sending a message to other clients to destroy everything locally, too (affected by network lag).

Destroying networked objects works only if they got created with PhotonNetwork.Instantiate(). Objects loaded with a scene are ignored, no matter if they have PhotonView components.

Returns

Nothing. Check error debug log for any issues.

#### 8.77.2.15 DestroyPlayerObjects() [1/3]

Destroys all Instantiates and RPCs locally and (if not localOnly) sends EvDestroy(player) and clears related events in the server buffer.

## 8.77.2.16 DestroyPlayerObjects() [2/3]

Network-Destroy all GameObjects, PhotonViews and their RPCs of this player (by ID). Can only be called on local player (for "self") or Master Client (for anyone).

Destroying a networked GameObject includes:

- · Removal of the Instantiate call from the server's room buffer.
- Removing RPCs buffered for PhotonViews that got created indirectly with the PhotonNetwork.Instantiate call.
- Sending a message to other clients to remove the GameObject also (affected by network lag).

Destroying networked objects works only if they got created with PhotonNetwork.Instantiate(). Objects loaded with a scene are ignored, no matter if they have PhotonView components.

Returns

Nothing. Check error debug log for any issues.

## 8.77.2.17 DestroyPlayerObjects() [3/3]

Network-Destroy all GameObjects, PhotonViews and their RPCs of targetPlayer. Can only be called on local player (for "self") or Master Client (for anyone).

Destroying a networked GameObject includes:

- · Removal of the Instantiate call from the server's room buffer.
- Removing RPCs buffered for PhotonViews that got created indirectly with the PhotonNetwork.Instantiate call.
- · Sending a message to other clients to remove the GameObject also (affected by network lag).

Destroying networked objects works only if they got created with PhotonNetwork.Instantiate(). Objects loaded with a scene are ignored, no matter if they have PhotonView components.

Returns

Nothing. Check error debug log for any issues.

# 8.77.2.18 Disconnect()

```
static void Disconnect ( ) [static]
```

Makes this client disconnect from the photon server, a process that leaves any room and calls OnDisconnected on completion.

When you disconnect, the client will send a "disconnecting" message to the server. This speeds up leave/disconnect messages for players in the same room as you (otherwise the server would timeout this client's connection). When used in OfflineMode, the state-change and event-call OnDisconnected are immediate. Offline mode is set to false as well. Once disconnected, the client can connect again. Use ConnectUsingSettings.

## 8.77.2.19 FetchServerTimestamp()

```
static void FetchServerTimestamp ( ) [static]
```

Refreshes the server timestamp (async operation, takes a roundtrip).

Can be useful if a bad connection made the timestamp unusable or imprecise.

# 8.77.2.20 FindFriends()

Requests the rooms and online status for a list of friends and saves the result in PhotonNetwork.Friends.

Works only on Master Server to find the rooms played by a selected list of users.

The result will be stored in PhotonNetwork.Friends when available. That list is initialized on first use of OpFind← Friends (before that, it is null). To refresh the list, call FindFriends again (in 5 seconds or 10 or 20).

Users identify themselves by setting a unique userId in the PhotonNetwork.AuthValues. See remarks of AuthenticationValues for info about how this is set and used.

The list of friends must be fetched from some other source (not provided by Photon).

Internal: The server response includes 2 arrays of info (each index matching a friend from the request):

ParameterCode.FindFriendsResponseOnlineList = bool[] of online states ParameterCode.FindFriendsResponseRoomIdList = string[] of room names (empty string if not in a room)

#### **Parameters**

friendsToFind	Array of friend (make sure to use unique NickName or AuthValues).

#### Returns

If the operation could be sent (requires connection, only one request is allowed at any time). Always false in offline mode.

# 8.77.2.21 FindGameObjectsWithComponent()

Finds the GameObjects with Components of a specific type (using FindObjectsOfType).

#### **Parameters**

De Type must be a Component
-----------------------------

#### Returns

HashSet with GameObjects that have a specific type of Component.

# 8.77.2.22 GetCustomRoomList()

Fetches a custom list of games from the server, matching a (non-empty) SQL-like filter. Triggers OnRoomListUpdate callback.

Operation is only available for lobbies of type SqlLobby and the filter can not be empty. It will check those conditions and fail locally, returning false. This is an async request.

Note: You don't have to join a lobby to query it. Rooms need to be "attached" to a lobby, which can be done via the typedLobby parameter in CreateRoom, JoinOrCreateRoom, etc..

When done, OnRoomListUpdate gets called.

https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby/::sql\_lobby\_type

## **Parameters**

typedLobby	The lobby to query. Has to be of type SqlLobby.
sqlLobbyFilter	The sql query statement.

#### Returns

If the operation could be sent (has to be connected).

# 8.77.2.23 GetPing()

```
static int GetPing ( ) [static]
```

The current roundtrip time to the photon server.

#### Returns

Roundtrip time (to server and back).

## 8.77.2.24 JoinLobby() [1/2]

```
static bool JoinLobby ( ) [static]
```

On MasterServer this joins the default lobby which list rooms currently in use.

The room list is sent and refreshed by the server using ILobbyCallbacks.OnRoomListUpdate.

Per room you should check if it's full or not before joining. Photon also lists rooms that are full, unless you close and hide them (room.open = false and room.visible = false).

In best case, you make your clients join random games, as described here: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

You can show your current players and room count without joining a lobby (but you must be on the master server). Use: CountOfPlayers, CountOfPlayersOnMaster, CountOfPlayersInRooms and CountOfRooms.

You can use more than one lobby to keep the room lists shorter. See JoinLobby(TypedLobby lobby). When creating new rooms, they will be "attached" to the currently used lobby or the default lobby.

You can use JoinRandomRoom without being in a lobby!

# 8.77.2.25 JoinLobby() [2/2]

On a Master Server you can join a lobby to get lists of available rooms.

The room list is sent and refreshed by the server using ILobbyCallbacks.OnRoomListUpdate.

Any client can "make up" any lobby on the fly. Splitting rooms into multiple lobbies will keep each list shorter. However, having too many lists might ruin the matchmaking experience.

In best case, you create a limited number of lobbies. For example, create a lobby per game-mode: "koth" for king of the hill and "ffa" for free for all, etc.

There is no listing of lobbies at the moment.

Sql-typed lobbies offer a different filtering model for random matchmaking. This might be more suited for skillbased-games. However, you will also need to follow the conventions for naming filterable properties in sql-lobbies! Both is explained in the matchmaking doc linked below.

In best case, you make your clients join random games, as described here: <a href="https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby">https://doc.photonengine.com/en-us/realtime/current/reference/matchmaking-and-lobby</a>

Per room you should check if it's full or not before joining. Photon does list rooms that are full, unless you close and hide them (room.open = false and room.visible = false).

You can show your games current players and room count without joining a lobby (but you must be on the master server). Use: CountOfPlayers, CountOfPlayersOnMaster, CountOfPlayersInRooms and CountOfRooms.

When creating new rooms, they will be "attached" to the currently used lobby or the default lobby.

You can use JoinRandomRoom without being in a lobby!

#### **Parameters**

```
typedLobby A typed lobby to join (must have name and type).
```

# 8.77.2.26 JoinOrCreateRoom()

Joins a specific room by name and creates it on demand. Will callback: OnJoinedRoom or OnJoinRoomFailed.

Useful when players make up a room name to meet in: All involved clients call the same method and whoever is first, also creates the room.

When successful, the client will enter the specified room. The client which creates the room, will callback both OnCreatedRoom and OnJoinedRoom. Clients that join an existing room will only callback OnJoinedRoom. In all error cases, OnJoinRoomFailed gets called.

Joining a room will fail, if the room is full, closed or when the user already is present in the room (checked by userld).

To return to a room, use OpRejoinRoom.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

If you set room properties in roomOptions, they get ignored when the room is existing already. This avoids changing the room properties by late joining players.

You can define an array of expectedUsers, to block player slots in the room for these users. The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages.

More about PUN matchmaking: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

#### **Parameters**

roomName	Name of the room to join. Must be non null.
roomOptions	Options for the room, in case it does not exist yet. Else these values are ignored.
typedLobby	Lobby you want a new room to be listed in. Ignored if the room was existing and got joined.
expectedUsers	Optional list of users (by Userld) who are expected to join this game and who you want to block a slot for.

## Returns

If the operation got queued and will be sent.

## 8.77.2.27 JoinRandomOrCreateRoom()

Attempts to join a room that matches the specified filter and creates a room if none found.

This operation is a combination of filter-based random matchmaking with the option to create a new room, if no fitting room exists. The benefit of that is that the room creation is done by the same operation and the room can be found by the very next client, looking for similar rooms.

There are separate parameters for joining and creating a room.

This method can only be called while connected to a Master Server. This client's State is set to ClientState. Joining immediately.

Either IMatchmakingCallbacks.OnJoinedRoom or IMatchmakingCallbacks.OnCreatedRoom gets called.

Should the creation on the Master Server, IMatchmakingCallbacks.OnJoinRandomFailed gets called. Should the "join" on the Game Server fail, IMatchmakingCallbacks.OnJoinRoomFailed gets called.

Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

#### Returns

If the operation will be sent (requires connection to Master Server).

#### 8.77.2.28 **JoinRandomRoom()** [1/3]

```
static bool JoinRandomRoom ( ) [static]
```

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

Used for random matchmaking. You can join any room or one with specific properties defined in opJoinRandom← RoomParams.

This operation fails if no rooms are fitting or available (all full, closed, in another lobby or not visible). It may also fail when actually joining the room which was found. Rooms may close, become full or empty anytime.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

More about PUN matchmaking: <a href="https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby">https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby</a>

## 8.77.2.29 **JoinRandomRoom()** [2/3]

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

Used for random matchmaking. You can join any room or one with specific properties defined in opJoinRandom← RoomParams.

This operation fails if no rooms are fitting or available (all full, closed, in another lobby or not visible). It may also fail when actually joining the room which was found. Rooms may close, become full or empty anytime.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

More about PUN matchmaking: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

#### **Parameters**

expectedCustomRoomProperties	Filters for rooms that match these custom properties (string keys and values). To ignore, pass null.
expectedMaxPlayers	Filters for a particular maxplayer setting. Use 0 to accept any maxPlayer value.

#### Returns

If the operation got queued and will be sent.

# 8.77.2.30 **JoinRandomRoom()** [3/3]

Joins a random room that matches the filter. Will callback: OnJoinedRoom or OnJoinRandomFailed.

Used for random matchmaking. You can join any room or one with specific properties defined in opJoinRandom ← RoomParams.

This operation fails if no rooms are fitting or available (all full, closed, in another lobby or not visible). It may also fail when actually joining the room which was found. Rooms may close, become full or empty anytime.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

More about PUN matchmaking: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

# **Parameters**

expectedCustomRoomProperties	Filters for rooms that match these custom properties (string keys and values). To ignore, pass null.
expectedMaxPlayers	Filters for a particular maxplayer setting. Use 0 to accept any maxPlayer value.
matchingType	Selects one of the available matchmaking algorithms. See MatchmakingMode enum for options.
typedLobby	The lobby in which you want to lookup a room. Pass null, to use the default lobby. This does not join that lobby and neither sets the lobby property.
sqlLobbyFilter	A filter-string for SQL-typed lobbies.
expectedUsers	Optional list of users (by Userld) who are expected to join this game and who you want to block a slot for.

#### Returns

If the operation got queued and will be sent.

## 8.77.2.31 JoinRoom()

Joins a room by name. Will callback: OnJoinedRoom or OnJoinRoomFailed.

Useful when using lobbies or when players follow friends or invite each other.

When successful, the client will enter the specified room and callback via OnJoinedRoom. In all error cases, On 

JoinRoomFailed gets called.

Joining a room will fail if the room is full, closed, not existing or when the user already is present in the room (checked by userld).

To return to a room, use OpRejoinRoom. When players invite each other and it's unclear who's first to respond, use OpJoinOrCreateRoom instead.

This method can only be called while the client is connected to a Master Server so you should implement the callback OnConnectedToMaster. Check the return value to make sure the operation will be called on the server. Note: There will be no callbacks if this method returned false.

More about PUN matchmaking: https://doc.photonengine.com/en-us/pun/v2/lobby-and-matchmaking/matchmaking-and-lobby

OnJoinRoomFailed OnJoinedRoom

#### **Parameters**

roomName	Unique name of the room to join.
expectedUsers	Optional list of users (by Userld) who are expected to join this game and who you want to block a slot for.

# Returns

If the operation got queued and will be sent.

# 8.77.2.32 LeaveLobby()

```
static bool LeaveLobby ( ) [static]
```

Leave a lobby to stop getting updates about available rooms.

This does not reset PhotonNetwork.lobby! This allows you to join this particular lobby later easily.

The values CountOfPlayers, CountOfPlayersOnMaster, CountOfPlayersInRooms and CountOfRooms are received even without being in a lobby.

You can use JoinRandomRoom without being in a lobby.

## 8.77.2.33 LeaveRoom()

```
static bool LeaveRoom (
                bool becomeInactive = true ) [static]
```

Leave the current room and return to the Master Server where you can join or create rooms (see remarks).

This will clean up all (network) GameObjects with a PhotonView, unless you changed autoCleanUp to false. Returns to the Master Server.

In OfflineMode, the local "fake" room gets cleaned up and OnLeftRoom gets called immediately.

In a room with player TTL < 0, Leave Room just turns a client inactive. The player stays in the room's player list and can return later on. Setting become Inactive to false deliberately, means to "abandon" the room, despite the player TTL allowing you to come back.

In a room with playerTTL == 0, become inactive has no effect (clients are removed from the room right away).

#### **Parameters**

becomelnactive	If this client becomes inactive in a room with playerTTL < 0. Defaults to true.
----------------	---

# 8.77.2.34 LoadLevel() [1/2]

This method wraps loading a level asynchronously and pausing network messages during the process.

While loading levels in a networked game, it makes sense to not dispatch messages received by other players. LoadLevel takes care of that by setting PhotonNetwork.lsMessageQueueRunning = false until the scene loaded.

To sync the loaded level in a room, set PhotonNetwork.AutomaticallySyncScene to true. The Master Client of a room will then sync the loaded level with every other player in the room. Note that this works only for a single active scene and that reloading the scene is not supported. The Master Client will actually reload a scene but other clients won't.

You should make sure you don't fire RPCs before you load another scene (which doesn't contain the same Game ← Objects and PhotonViews).

LoadLevel uses SceneManager.LoadSceneAsync().

 $Check\ the\ progress\ of\ the\ Level Loading\ using\ Photon Network. Level Loading\ Progress.$ 

Calling LoadLevel before the previous scene finished loading is not recommended. If AutomaticallySyncScene is enabled, PUN cancels the previous load (and prevent that from becoming the active scene). If AutomaticallySync $\leftarrow$  Scene is off, the previous scene loading can finish. In both cases, a new scene is loaded locally.

#### **Parameters**

levelNumber	Build-index number of the level to load. When using level numbers, make sure they are identical
	on all clients.

## 8.77.2.35 LoadLevel() [2/2]

This method wraps loading a level asynchronously and pausing network messages during the process.

While loading levels in a networked game, it makes sense to not dispatch messages received by other players. LoadLevel takes care of that by setting PhotonNetwork.IsMessageQueueRunning = false until the scene loaded.

To sync the loaded level in a room, set PhotonNetwork.AutomaticallySyncScene to true. The Master Client of a room will then sync the loaded level with every other player in the room. Note that this works only for a single active scene and that reloading the scene is not supported. The Master Client will actually reload a scene but other clients won't.

You should make sure you don't fire RPCs before you load another scene (which doesn't contain the same Game ← Objects and PhotonViews).

LoadLevel uses SceneManager.LoadSceneAsync().

Check the progress of the LevelLoading using PhotonNetwork.LevelLoadingProgress.

Calling LoadLevel before the previous scene finished loading is not recommended. If AutomaticallySyncScene is enabled, PUN cancels the previous load (and prevent that from becoming the active scene). If AutomaticallySync $\leftarrow$  Scene is off, the previous scene loading can finish. In both cases, a new scene is loaded locally.

#### **Parameters**

levelName Name of the level to load. Make sure it's available to all clients in the same room.

### 8.77.2.36 NetworkStatisticsReset()

```
static void NetworkStatisticsReset ( ) [static]
```

Resets the traffic stats and re-enables them.

#### 8.77.2.37 NetworkStatisticsToString()

```
static string NetworkStatisticsToString ( ) [static]
```

Only available when NetworkStatisticsEnabled was used to gather some stats.

#### Returns

A string with vital networking statistics.

### 8.77.2.38 OpCleanActorRpcBuffer()

```
static void OpCleanActorRpcBuffer (
                int actorNumber ) [static]
```

Removes the RPCs of someone else (to be used as master). This won't clean any local caches. It just tells the server to forget a player's RPCs and instantiates.

#### **Parameters**

actorNumber

### 8.77.2.39 OpCleanRpcBuffer()

Cleans server RPCs for PhotonView (without any further checks).

## 8.77.2.40 OpRemoveCompleteCacheOfPlayer()

```
\begin{tabular}{ll} {\tt static void OpRemoveCompleteCacheOfPlayer (} \\ & & {\tt int actorNumber ) [static]} \end{tabular}
```

Instead removing RPCs or Instantiates, this removed everything cached by the actor.

### **Parameters**

actorNumber

## 8.77.2.41 RaiseEvent()

Sends fully customizable events in a room. Events consist of at least an EventCode (0..199) and can have content.

To receive events, implement IOnEventCallback in any class and register it via PhotonNetwork.AddCallbackTarget. See IOnEventCallback.OnEvent.

The eventContent is optional. If set, eventContent must be a "serializable type", something that the client can turn into a byte[] basically. Most basic types and arrays of them are supported, including Unity's Vector2, Vector3, Quaternion. Transforms are not supported.

You can turn a class into a "serializable type" by following the example in CustomTypes.cs.

The RaiseEventOptions have some (less intuitive) combination rules: If you set targetActors (an array of Player.ID values), the receivers parameter gets ignored. When using event caching, the targetActors, receivers and interest Group can't be used. Buffered events go to all. When using cachingOption removeFromRoomCache, the eventCode and content are actually not sent but used as filter.

#### **Parameters**

eventCode	A byte identifying the type of event. You might want to use a code per action or to signal which content can be expected. Allowed: 0199.
eventContent	Some serializable object like string, byte, integer, float (etc) and arrays of those.  Hashtables with byte keys are good to send variable content.
raiseEventOptions	Allows more complex usage of events. If null, RaiseEventOptions.Default will be used (which is fine).
sendOptions	Send options for reliable, encryption etc

#### Returns

False if event could not be sent.

### 8.77.2.42 Reconnect()

```
static bool Reconnect ( ) [static]
```

Can be used to reconnect to the master server after a disconnect.

After losing connection, you can use this to connect a client to the region Master Server again. Cache the room name you're in and use RejoinRoom(roomname) to return to a game. Common use case: Press the Lock Button on a iOS device and you get disconnected immediately.

### 8.77.2.43 ReconnectAndRejoin()

```
static bool ReconnectAndRejoin ( ) [static]
```

When the client lost connection during gameplay, this method attempts to reconnect and rejoin the room.

This method re-connects directly to the game server which was hosting the room PUN was in before. If the room was shut down in the meantime, PUN will call OnJoinRoomFailed and return this client to the Master Server.

Check the return value, if this client will attempt a reconnect and rejoin (if the conditions are met). If Reconnect ← AndRejoin returns false, you can still attempt a Reconnect and Rejoin.

Similar to PhotonNetwork.RejoinRoom, this requires you to use unique IDs per player (the UserID).

Rejoining room will not send any player properties. Instead client will receive up-to-date ones from server. If you want to set new player properties, do it once rejoined.

#### Returns

False, if there is no known room or game server to return to. Then, this client does not attempt the Reconnect ← And Rejoin.

## 8.77.2.44 RejoinRoom()

Rejoins a room by roomName (using the userID internally to return). Will callback: OnJoinedRoom or OnJoin← RoomFailed.

After losing connection, you might be able to return to a room and continue playing, if the client is reconnecting fast enough. Use Reconnect() and this method. Cache the room name you're in and use RejoinRoom(roomname) to return to a game.

Note: To be able to Rejoin any room, you need to use UserIDs! You also need to set RoomOptions.PlayerTtl.

**Important:** Instantiate() and use of RPCs is not yet supported. The ownership rules of PhotonViews prevent a seamless return to a game, if you use PhotonViews. Use Custom Properties and RaiseEvent with event caching instead.

Common use case: Press the Lock Button on a iOS device and you get disconnected immediately.

Rejoining room will not send any player properties. Instead client will receive up-to-date ones from server. If you want to set new player properties, do it once rejoined.

## 8.77.2.45 RemoveBufferedRPCs()

```
static bool RemoveBufferedRPCs (
    int viewId = 0,
    string methodName = null,
    int[] callersActorNumbers = null ) [static]
```

Clear buffered RPCs based on filter parameters.

#### **Parameters**

viewld	The viewID of the PhotonView where the RPC has been called on. We actually need its
	ViewID. If 0 (default) is provided, all PhotonViews/ViewIDs are considered.
methodName	The RPC method name, if possible we will use its hash shortcut for efficiency. If none
	(null or empty string) is provided all RPC method names are considered.
callersActorNumbers	The actor numbers of the players who called/buffered the RPC. For example if two
	players buffered the same RPC you can clear the buffered RPC of one and keep the
	other. If none (null or empty array) is provided all senders are considered.

## Returns

If the operation could be sent to the server.

## 8.77.2.46 RemoveCallbackTarget()

Removes the target object from callbacks for its implemented callback-interfaces.

The covered callback interfaces are: IConnectionCallbacks, IMatchmakingCallbacks, ILobbyCallbacks, IInRoom← Callbacks, IOnEventCallback and IWebRpcCallback.

See: .Net Callbacks

#### **Parameters**

target The object that unregisters from getting callbacks.

### 8.77.2.47 RemovePlayerCustomProperties()

Locally removes Custom Properties of "this" player. Important: This does not synchronize the change! Useful when you switch rooms.

Use this method with care. It can create inconsistencies of state between players! This only changes the player. 

customProperties locally. This can be useful to clear your Custom Properties between games (let's say they store which turn you made, kills, etc).

SetPlayerCustomProperties() syncs and can be used to set values to null while in a room. That can be considered "removed" while in a room.

If customPropertiesToDelete is null or has 0 entries, all Custom Properties are deleted (replaced with a new Hashtable). If you specify keys to remove, those will be removed from the Hashtable but other keys are unaffected.

### **Parameters**

```
customPropertiesToDelete List of Custom Property keys to remove. See remarks.
```

## 8.77.2.48 RemoveRPCs() [1/2]

Remove all buffered RPCs from server that were sent via targetPhotonView. The Master Client and the owner of the targetPhotonView may call this.

This method requires either:

- The targetPhotonView is owned by this client (Instantiated by it).
- This client is the Master Client (can remove any PhotonView's RPCs).

#### **Parameters**

targetPhotonView RPCs buffered for this PhotonView get removed from server buffer.

### 8.77.2.49 RemoveRPCs() [2/2]

Remove all buffered RPCs from server that were sent by targetPlayer. Can only be called on local player (for "self") or Master Client (for anyone).

This method requires either:

- · This is the targetPlayer's client.
- This client is the Master Client (can remove any Player's RPCs).

If the targetPlayer calls RPCs at the same time that this is called, network lag will determine if those get buffered or cleared like the rest.

#### **Parameters**

targetPlaver	This player's buffered RPCs get removed from server buffer.
targoti layor	inio piayoro banoroa in oo got romoroa nom corror banon

### 8.77.2.50 RemoveRPCsInGroup()

Remove all buffered RPCs from server that were sent in the targetGroup, if this is the Master Client or if this controls the individual PhotonView.

This method requires either:

- This client is the Master Client (can remove any RPCs per group).
- Any other client: each PhotonView is checked if it is under this client's control. Only those RPCs are removed.

### **Parameters**

group Interest group that gets all RPCs removed.

## 8.77.2.51 SendAllOutgoingCommands()

```
static void SendAllOutgoingCommands ( ) [static]
```

Can be used to immediately send the RPCs and Instantiates just called, so they are on their way to the other players.

This could be useful if you do a RPC to load a level and then load it yourself. While loading, no RPCs are sent to others, so this would delay the "load" RPC. You can send the RPC to "others", use this method, disable the message queue (by IsMessageQueueRunning) and then load.

### 8.77.2.52 SetInterestGroups() [1/2]

Enable/disable receiving events from a given Interest Group.

A client can tell the server which Interest Groups it's interested in. The server will only forward events for those Interest Groups to that client (saving bandwidth and performance).

See: https://doc.photonengine.com/en-us/pun/v2/gameplay/interestgroups

See: https://doc.photonengine.com/en-us/pun/v2/demos-and-tutorials/package-demos/culling-demo

#### **Parameters**

group	The interest group to affect.
enabled	Sets if receiving from group to enabled (or not).

# 8.77.2.53 SetInterestGroups() [2/2]

```
static void SetInterestGroups (
          byte[] disableGroups,
          byte[] enableGroups ) [static]
```

Enable/disable receiving on given Interest Groups (applied to PhotonViews).

A client can tell the server which Interest Groups it's interested in. The server will only forward events for those Interest Groups to that client (saving bandwidth and performance).

See: https://doc.photonengine.com/en-us/pun/v2/gameplay/interestgroups

See: https://doc.photonengine.com/en-us/pun/v2/demos-and-tutorials/package-demos/culling-demo

#### **Parameters**

disableGroups	The interest groups to disable (or null).
enableGroups	The interest groups to enable (or null).

#### 8.77.2.54 SetLevelPrefix()

Sets level prefix for PhotonViews instantiated later on. Don't set it if you need only one!

Important: If you don't use multiple level prefixes, simply don't set this value. The default value is optimized out of the traffic.

This won't affect existing PhotonViews (they can't be changed yet for existing PhotonViews).

Messages sent with a different level prefix will be received but not executed. This affects RPCs, Instantiates and synchronization.

Be aware that PUN never resets this value, you'll have to do so yourself.

#### **Parameters**

	prefix	Max value is short.MaxValue = 255
--	--------	-----------------------------------

## 8.77.2.55 SetMasterClient()

Asks the server to assign another player as Master Client of your current room.

RPCs and RaiseEvent have the option to send messages only to the Master Client of a room. SetMasterClient affects which client gets those messages.

This method calls an operation on the server to set a new Master Client, which takes a roundtrip. In case of success, this client and the others get the new Master Client from the server.

SetMasterClient tells the server which current Master Client should be replaced with the new one. It will fail, if anything switches the Master Client moments earlier. There is no callback for this error. All clients should get the new Master Client assigned by the server anyways.

See also: PhotonNetwork.MasterClient

On v3 servers: The ReceiverGroup.MasterClient (usable in RPCs) is not affected by this (still points to lowest player.ID in room). Avoid using this enum value (and send to a specific player instead).

If the current Master Client leaves, PUN will detect a new one by "lowest player ID". Implement OnMasterClient 

Switched to get a callback in this case. The PUN-selected Master Client might assign a new one.

Make sure you don't create an endless loop of Master-assigning! When selecting a custom Master Client, all clients should point to the same player, no matter who actually assigns this player.

Locally the Master Client is immediately switched, while remote clients get an event. This means the game is tempoarily without Master Client like when a current Master Client leaves.

When switching the Master Client manually, keep in mind that this user might leave and not do it's work, just like any Master Client.

#### **Parameters**

masterClientPlayer The player to become the next Master Client.
---

#### Returns

False when this operation couldn't be done. Must be in a room (not in OfflineMode).

### 8.77.2.56 SetPlayerCustomProperties()

Sets this (local) player's properties and synchronizes them to the other players (don't modify them directly).

While in a room, your properties are synced with the other players. CreateRoom, JoinRoom and JoinRandomRoom will all apply your player's custom properties when you enter the room. The whole Hashtable will get sent. Minimize the traffic by setting only updated key/values.

If the Hashtable is null, the custom properties will be cleared. Custom properties are never cleared automatically, so they carry over to the next room, if you don't change them.

Don't set properties by modifying PhotonNetwork.player.customProperties!

## Parameters

customProperties	Only string-typed keys will be used from this hashtable. If null, custom properties are all
	deleted.

### Returns

False if customProperties is empty or have zero string keys. True in offline mode. True if not in a room and this is the local player (use this to cache properties to be sent when joining a room). Otherwise, returns if this operation could be sent to the server.

## 8.77.2.57 SetSendingEnabled() [1/2]

Enable/disable sending on given group (applied to PhotonViews)

This does not interact with the Photon server-side. It's just a client-side setting to suppress updates, should they be sent to one of the blocked groups.

This setting is not particularly useful, as it means that updates literally never reach the server or anyone else. Use with care.

#### **Parameters**

group	The interest group to affect.
enabled	Sets if sending to group is enabled (or not).

## 8.77.2.58 SetSendingEnabled() [2/2]

```
static void SetSendingEnabled (
          byte[] disableGroups,
          byte[] enableGroups ) [static]
```

Enable/disable sending on given groups (applied to PhotonViews)

This does not interact with the Photon server-side. It's just a client-side setting to suppress updates, should they be sent to one of the blocked groups.

This setting is not particularly useful, as it means that updates literally never reach the server or anyone else. Use with care.

#### **Parameters**

enableGroups	The interest groups to enable sending on (or null).
disableGroups	The interest groups to disable sending on (or null).

### 8.77.2.59 WebRpc()

This operation makes Photon call your custom web-service by name (path) with the given parameters.

This is a server-side feature which must be setup in the Photon Cloud Dashboard prior to use. https://doc.cophotonengine.com/en-us/pun/v2/gameplay/web-extensions/webrpc The Parameters will be converted into JSon format, so make sure your parameters are compatible.

See Photon.Realtime.IWebRpcCallback.OnWebRpcResponse on how to get a response.

It's important to understand that the OperationResponse only tells if the WebRPC could be called. The content of the response contains any values your web-service sent and the error/success code. In case the web-service failed, an error code and a debug message are usually inside the OperationResponse.

The class WebRpcResponse is a helper-class that extracts the most valuable content from the WebRPC response.

Example callback implementation:

```
public void OnWebRpcResponse(OperationResponse response)
{
    WebRpcResponse webResponse = new WebRpcResponse(operationResponse);
    if (webResponse.ReturnCode != 0) { //...
    }
    switch (webResponse.Name) { //...
    }
    // and so on
}
```

# 8.77.3 Member Data Documentation

## 8.77.3.1 ConnectMethod

```
ConnectMethod ConnectMethod = ConnectMethod.NotCalled [static]
```

Tracks, which Connect method was called last.

ConnectToMaster sets this to ConnectToMaster. ConnectToRegion sets this to ConnectToRegion. ConnectTo⇔ BestCloudServer sets this to ConnectToBest. PhotonNetwork.ConnectUsingSettings will call either ConnectTo⇔ Master, ConnectToRegion or ConnectToBest, depending on the settings.

### 8.77.3.2 LogLevel

```
PunLogLevel LogLevel = PunLogLevel.ErrorsOnly [static]
```

Controls how verbose PUN is.

## 8.77.3.3 MAX\_VIEW\_IDS

```
readonly int MAX_VIEW_IDS = 1000 [static]
```

The maximum number of assigned PhotonViews *per player* (or scene). See the General Documentation topic "← Limitations" on how to raise this limitation.

### 8.77.3.4 MinimalTimeScaleToDispatchInFixedUpdate

```
float MinimalTimeScaleToDispatchInFixedUpdate = -1f [static]
```

Affects if the PhotonHandler dispatches incoming messages in LateUpdate or FixedUpdate (default).

By default the PhotonHandler component dispatches incoming messages in FixedUpdate.

When the Time.timeScale is low, FixedUpdate is called less frequently up to a point where updates may get paused. PUN can automatically dispatch messages in LateUpdate for low timeScale values (when Time.timeScale is lower than this value).

PUN will use either FixedUpdate or LateUpdate but not both (as of v2.23).

When you use this value, be aware that Instantiates and RPCs execute with a changed timing within a frame. If Instantiate is called from FixedUpdate, the physics engine seems to run for instantiated objects before the engine calls Start() on them.

By default, this value is -1f, so there is no fallback to LateUpdate.

### 8.77.3.5 NetworkingClient

```
LoadBalancingClient NetworkingClient [static]
```

The LoadBalancingClient is part of Photon Realtime and wraps up multiple servers and states for PUN.

### 8.77.3.6 ObjectsInOneUpdate

```
int ObjectsInOneUpdate = 20 [static]
```

Defines how many updated produced by OnPhotonSerialize() are batched into one message.

A low number increases overhead, a high number might lead to fragmented messages.

## 8.77.3.7 PrecisionForFloatSynchronization

```
float PrecisionForFloatSynchronization = 0.01f [static]
```

The minimum difference between floats before we send it via a PhotonView's OnSerialize/ObservingComponent.

## 8.77.3.8 PrecisionForQuaternionSynchronization

```
float PrecisionForQuaternionSynchronization = 1.0f [static]
```

The minimum angle that a rotation needs to change before we send it via a PhotonView's OnSerialize/Observing ← Component.

## 8.77.3.9 PrecisionForVectorSynchronization

```
float PrecisionForVectorSynchronization = 0.000099f [static]
```

The minimum difference that a Vector2 or Vector3(e.g. a transforms rotation) needs to change before we send it via a PhotonView's OnSerialize/ObservingComponent.

Note that this is the sqrMagnitude. E.g. to send only after a 0.01 change on the Y-axix, we use 0.01f\*0.01f=0.0001f. As a remedy against float inaccuracy we use 0.000099f instead of 0.0001f.

#### 8.77.3.10 PunVersion

```
const string PunVersion = "2.33" [static]
```

Version number of PUN. Used in the AppVersion, which separates your playerbase in matchmaking.

## 8.77.3.11 RunRpcCoroutines

```
bool RunRpcCoroutines = true [static]
```

If an RPC method is implemented as coroutine, it gets started, unless this value is false.

As starting coroutines causes a little memnory garbage, you may want to disable this option but it is also good enough to not return IEnumerable from methods with the attribite PunRPC.

### 8.77.3.12 ServerSettingsFileName

```
const string ServerSettingsFileName = "PhotonServerSettings" [static]
```

Name of the PhotonServerSettings file (used to load and by PhotonEditor to save new files).

### 8.77.3.13 UseRpcMonoBehaviourCache

```
bool UseRpcMonoBehaviourCache [static]
```

While enabled, the MonoBehaviours on which we call RPCs are cached, avoiding costly GetComponents<Mono← Behaviour>() calls.

RPCs are called on the MonoBehaviours of a target PhotonView. Those have to be found via GetComponents.

When set this to true, the list of MonoBehaviours gets cached in each PhotonView. You can use photonView. ← RefreshRpcMonoBehaviourCache() to manually refresh a PhotonView's list of MonoBehaviours on demand (when a new MonoBehaviour gets added to a networked GameObject, e.g.).

## 8.77.4 Property Documentation

### 8.77.4.1 AppVersion

```
string AppVersion [static], [get]
```

Sent to Photon Server to specify the "Virtual Appld".

Sent with the operation Authenticate. When using PUN, you should set the GameVersion or use ConnectUsingSettings().

#### 8.77.4.2 AuthValues

```
AuthenticationValues? AuthValues [static], [get], [set]
```

A user's authentication values used during connect.

Set these before calling Connect if you want custom authentication. These values set the userId, if and how that userId gets verified (server-side), etc..

If authentication fails for any values, PUN will call your implementation of OnCustomAuthenticationFailed(string debugMessage). See Photon.Realtime.IConnectionCallbacks.OnCustomAuthenticationFailed.

### 8.77.4.3 AutomaticallySyncScene

```
bool AutomaticallySyncScene [static], [get], [set]
```

Defines if all clients in a room should automatically load the same level as the Master Client.

When enabled, clients load the same scene that is active on the Master Client. When a client joins a room, the scene gets loaded even before the callback OnJoinedRoom gets called.

To synchronize the loaded level, the Master Client should use PhotonNetwork.LoadLevel, which notifies the other clients before starting to load the scene. If the Master Client loads a level directly via Unity's API, PUN will notify the other players after the scene loading completed (using SceneManager.sceneLoaded).

Internally, a Custom Room Property is set for the loaded scene. On change, clients use LoadLevel if they are not in the same scene.

Note that this works only for a single active scene and that reloading the scene is not supported. The Master Client will actually reload a scene but other clients won't. To get everyone to reload, the game can send an RPC or event to trigger the loading.

## 8.77.4.4 BestRegionSummaryInPreferences

```
string BestRegionSummaryInPreferences [static], [get], [set]
```

Used to store and access the "Best Region Summary" in the Player Preferences.

Set this value to null before you connect, to discard the previously selected Best Region for the client.

## 8.77.4.5 CloudRegion

```
string? CloudRegion [static], [get]
```

Currently used Cloud Region (if any). As long as the client is not on a Master Server or Game Server, the region is not yet defined.

### 8.77.4.6 CountOfPlayers

```
int CountOfPlayers [static], [get]
```

The count of players currently using this application (available on MasterServer in 5sec intervals).

### 8.77.4.7 CountOfPlayersInRooms

```
int CountOfPlayersInRooms [static], [get]
```

Count of users currently playing your app in some room (sent every 5sec by Master Server). Use PhotonNetwork. PlayerList.Length or PhotonNetwork.CurrentRoom.PlayerCount to get the count of players in the room you're in!

## 8.77.4.8 CountOfPlayersOnMaster

```
int CountOfPlayersOnMaster [static], [get]
```

The count of players currently looking for a room (available on MasterServer in 5sec intervals).

# 8.77.4.9 CountOfRooms

```
int CountOfRooms [static], [get]
```

The count of rooms currently in use (available on MasterServer in 5sec intervals).

## 8.77.4.10 CrcCheckEnabled

```
bool CrcCheckEnabled [static], [get], [set]
```

Crc checks can be useful to detect and avoid issues with broken datagrams. Can be enabled while not connected.

#### 8.77.4.11 CurrentCluster

```
string? CurrentCluster [static], [get]
```

The cluster name provided by the Name Server.

The value is provided by the OpResponse for OpAuthenticate/OpAuthenticateOnce. See ConnectToRegion.

Null until set.

Note that the Name Server may assign another cluster, if the requested one is not configured or available.

### 8.77.4.12 CurrentLobby

```
TypedLobby CurrentLobby [static], [get]
```

The lobby that will be used when PUN joins a lobby or creates a game. This is defined when joining a lobby or creating rooms

The default lobby uses an empty string as name. So when you connect or leave a room, PUN automatically gets you into a lobby again.

Check PhotonNetwork.InLobby if the client is in a lobby. (masterServerAndLobby)

#### 8.77.4.13 CurrentRoom

```
Room? CurrentRoom [static], [get]
```

Get the room we're currently in (also when in OfflineMode). Null if we aren't in any room.

LoadBalancing Client is not aware of the Photon Offline Mode, so never use PhotonNetwork.NetworkingClient. CurrentRoom will be null if you are using OffLine Mode, while PhotonNetwork.CurrentRoom will be set when offlineMode is true

### 8.77.4.14 EnableLobbyStatistics

```
bool EnableLobbyStatistics [static], [get]
```

If enabled, the client will get a list of available lobbies from the Master Server.

Set this value before the client connects to the Master Server. While connected to the Master Server, a change has no effect.

Implement OptionalInfoCallbacks.OnLobbyStatisticsUpdate, to get the list of used lobbies.

The lobby statistics can be useful if your title dynamically uses lobbies, depending (e.g.) on current player activity or such. In this case, getting a list of available lobbies, their room-count and player-count can be useful info.

ConnectUsingSettings sets this to the PhotonServerSettings value.

#### 8.77.4.15 GameVersion

```
string GameVersion [static], [get], [set]
```

Version number of your game. Setting this updates the AppVersion, which separates your playerbase in matchmaking.

In PUN, the GameVersion is only one component of the LoadBalancingClient.AppVersion. Setting the GameVersion will also set the LoadBalancingClient.AppVersion to: value+'\_'+ PhotonNetwork.PunVersion.

The AppVersion is used to split your playerbase as needed. One AppId may have various AppVersions and each is a separate set of users for matchmaking.

The AppVersion gets sent in the "Authenticate" step. This means you can set the GameVersion right after calling ConnectUsingSettings (e.g.) and the new value will be used on the server. Once the client is connected, authentication is done and the value won't be sent to the server anymore.

### 8.77.4.16 InLobby

```
bool InLobby [static], [get]
```

True while this client is in a lobby.

Implement IPunCallbacks.OnRoomListUpdate() for a notification when the list of rooms becomes available or updated.

You are automatically leaving any lobby when you join a room! Lobbies only exist on the Master Server (whereas rooms are handled by Game Servers).

# 8.77.4.17 InRoom

```
bool InRoom [static], [get]
```

Is true while being in a room (NetworkClientState == ClientState.Joined).

Aside from polling this value, game logic should implement IMatchmakingCallbacks in some class and react when that gets called.

Many actions can only be executed in a room, like Instantiate or Leave, etc.

A client can join a room in offline mode. In that case, don't use LoadBalancingClient.InRoom, which does not cover offline mode.

### 8.77.4.18 IsConnected

```
bool IsConnected [static], [get]
```

False until you connected to Photon initially. True immediately after Connect-call, in offline mode, while connected to any server and even while switching servers.

It is recommended to use the IConnectionCallbacks to establish a connection workflow. Also have a look at Is← ConnectedAndReady, which provides more info on when you can call operations at all.

### 8.77.4.19 IsConnectedAndReady

```
bool IsConnectedAndReady [static], [get]
```

A refined version of connected which is true only if your connection to the server is ready to accept operations like join, leave, etc.

#### 8.77.4.20 IsMasterClient

```
bool IsMasterClient [static], [get]
```

Are we the master client?

### 8.77.4.21 IsMessageQueueRunning

```
bool IsMessageQueueRunning [static], [get], [set]
```

Can be used to pause dispatching of incoming events (RPCs, Instantiates and anything else incoming).

While IsMessageQueueRunning == false, the OnPhotonSerializeView calls are not done and nothing is sent by a client. Also, incoming messages will be gueued until you re-activate the message gueue.

This can be useful if you first want to load a level, then go on receiving data of PhotonViews and RPCs. The client will go on receiving and sending acknowledgements for incoming packages and your RPCs/Events. This adds "lag" and can cause issues when the pause is longer, as all incoming messages are just queued.

## 8.77.4.22 KeepAliveInBackground

```
float? KeepAliveInBackground [static], [get], [set]
```

Defines how many seconds PUN keeps the connection after Unity's OnApplicationPause(true) call. Default: 60 seconds.

It's best practice to disconnect inactive apps/connections after a while but to also allow users to take calls, etc.. We think a reasonable background timeout is 60 seconds.

To handle the timeout, implement: OnDisconnected(), as usual. Your application will "notice" the background disconnect when it becomes active again (running the Update() loop).

If you need to separate this case from others, you need to track if the app was in the background (there is no special callback by PUN).

Info: PUN is running a "fallback thread" to send ACKs to the server, even when Unity is not calling Update() regularly. This helps keeping the connection while loading scenes and assets and when the app is in the background.

Note: Some platforms (e.g. iOS) don't allow to keep a connection while the app is in background. In those cases, this value does not change anything, the app immediately loses connection in background.

Unity's OnApplicationPause() callback is broken in some exports (Android) of some Unity versions. Make sure On ← ApplicationPause() gets the callbacks you expect on the platform you target! Check PhotonHandler.OnApplication ← Pause(bool pause) to see the implementation.

### 8.77.4.23 LevelLoadingProgress

```
float LevelLoadingProgress [static], [get]
```

Represents the scene loading progress when using LoadLevel().

The value is 0 if the app never loaded a scene with LoadLevel(). During async scene loading, the value is between 0 and 1. Once any scene completed loading, it stays at 1 (signaling "done").

The level loading progress. Ranges from 0 to 1.

### 8.77.4.24 LocalPlayer

```
Player LocalPlayer [static], [get]
```

This client's Player instance is always available, unless the app shuts down.

Useful (e.g.) to set the Custom Player Properties or the NickName for this client anytime. When the client joins a room, the Custom Properties and other values are synced.

### 8.77.4.25 MasterClient

```
Player MasterClient [static], [get]
```

The Master Client of the current room or null (outside of rooms).

Can be used as "authoritative" client/player to make descisions, run Al or other.

If the current Master Client leaves the room (leave/disconnect), the server will quickly assign someone else. If the current Master Client times out (closed app, lost connection, etc), messages sent to this client are effectively lost for the others! A timeout can take 10 seconds in which no Master Client is active.

Implement the method IPunCallbacks.OnMasterClientSwitched to be called when the Master Client switched.

Use PhotonNetwork.SetMasterClient, to switch manually to some other player / client.

With OfflineMode == true, this always returns the PhotonNetwork.player.

#### 8.77.4.26 MaxResendsBeforeDisconnect

```
int MaxResendsBeforeDisconnect [static], [get], [set]
```

Defines the number of times a reliable message can be resent before not getting an ACK for it will trigger a disconnect. Default: 5.

Less resends mean quicker disconnects, while more can lead to much more lag without helping. Min: 3. Max: 10.

### 8.77.4.27 NetworkClientState

```
ClientState? NetworkClientState [static], [get]
```

Directly provides the network-level client state, unless in OfflineMode.

In context of PUN, you should usually use IsConnected or IsConnectedAndReady.

This is the lower level connection state. Keep in mind that PUN uses more than one server, so the client may become Disconnected, even though it's just switching servers.

While OfflineMode is true, this is ClientState.Joined (after create/join) or ConnectedToMasterServer in all other cases.

#### 8.77.4.28 NetworkStatisticsEnabled

```
bool NetworkStatisticsEnabled [static], [get], [set]
```

Enables or disables the collection of statistics about this client's traffic.

If you encounter issues with clients, the traffic stats are a good starting point to find solutions. Only with enabled stats, you can use GetVitalStats

#### 8.77.4.29 NickName

```
string NickName [static], [get], [set]
```

Set to synchronize the player's nickname with everyone in the room(s) you enter. This sets PhotonNetwork.player.  $\leftarrow$  NickName.

The NickName is just a nickname and does not have to be unique or backed up with some account.

Set the value any time (e.g. before you connect) and it will be available to everyone you play with.

Access the names of players by: Player.NickName.

PhotonNetwork.PlayerListOthers is a list of other players - each contains the NickName the remote player set.

## 8.77.4.30 OfflineMode

```
bool OfflineMode [static], [get], [set]
```

Offline mode can be set to re-use your multiplayer code in singleplayer game modes. When this is on PhotonNetwork will not create any connections and there is near to no overhead. Mostly usefull for reusing RPC's and Photon Network. Instantiate

## 8.77.4.31 PacketLossByCrcCheck

```
int PacketLossByCrcCheck [static], [get]
```

If CrcCheckEnabled, this counts the incoming packages that don't have a valid CRC checksum and got rejected.

## 8.77.4.32 PhotonServerSettings

```
ServerSettings PhotonServerSettings [static], [get]
```

Serialized server settings, written by the Setup Wizard for use in ConnectUsingSettings.

### 8.77.4.33 PhotonViewCollection

```
NonAllocDictionary<int, PhotonView>.ValueIterator PhotonViewCollection [static], [get]
```

Returns a new iterable collection of current photon views.

You can iterate over all PhotonViews in a simple foreach loop. To use this in a while-loop, assign the new iterator to a variable and then call MoveNext on that.

#### 8.77.4.34 PhotonViews

```
PhotonView [] PhotonViews [static], [get]
```

Gets the photon views.

This is an expensive operation as it returns a copy of the internal list.

The photon views.

## 8.77.4.35 PlayerList

```
Player [] PlayerList [static], [get]
```

A sorted copy of the players-list of the current room. This is using Linq, so better cache this value. Update when players join / leave.

# 8.77.4.36 PlayerListOthers

```
Player [] PlayerListOthers [static], [get]
```

A sorted copy of the players-list of the current room, excluding this client. This is using Linq, so better cache this value. Update when players join / leave.

### 8.77.4.37 PrefabPool

```
IPunPrefabPool PrefabPool [static], [get], [set]
```

An Object Pool can be used to keep and reuse instantiated object instances. Replaces Unity's default Instantiate and Destroy methods.

Defaults to the DefaultPool type. To use a GameObject pool, implement IPunPrefabPool and assign it here. Prefabs are identified by name.

#### 8.77.4.38 QuickResends

```
int QuickResends [static], [get], [set]
```

In case of network loss, reliable messages can be repeated quickly up to 3 times.

When reliable messages get lost more than once, subsequent repeats are delayed a bit to allow the network to recover.

With this option, the repeats 2 and 3 can be sped up. This can help avoid timeouts but also it increases the speed in which gaps are closed.

When you set this, increase PhotonNetwork.MaxResendsBeforeDisconnect to 6 or 7.

#### 8.77.4.39 ResentReliableCommands

```
int ResentReliableCommands [static], [get]
```

Count of commands that got repeated (due to local repeat-timing before an ACK was received).

If this value increases a lot, there is a good chance that a timeout disconnect will happen due to bad conditions.

## 8.77.4.40 SendRate

```
int SendRate [static], [get], [set]
```

Defines how many times per second the PhotonHandler should send data, if any is gueued. Default: 30.

This value defines how often PUN will call the low level PhotonPeer to put queued outgoing messages into a datagram to be sent. This is implemented in the PhotonHandler component, which integrates PUN into the Unity game loop. The PhotonHandler.MaxDatagrams value defines how many datagrams can be sent in one iteration.

This value does not affect how often updates are written by PhotonViews. That is controlled by the Serialization ← Rate. To avoid send-delays for PhotonView updates, PUN will also send data at the end of frames that wrote data in OnPhotonSerializeView, so sending may actually be more frequent than the SendRate.

Messages queued due to RPCs and RaiseEvent, will be sent with at least SendRate frequency. They are included, when OnPhotonSerialize wrote updates and triggers early sending.

Setting this value does not adjust the SerializationRate anymore (as of PUN 2.24).

Sending less often will aggregate messages in datagrams, which avoids overhead on the network. It is also important to not push too many datagrams per frame. Three to five seem to be the sweet spot.

Keep your target platform in mind: mobile networks are usually slower. WiFi is slower with more variance and bursts of loss.

A low framerate (as in Update calls) will affect sending of messages.

#### 8.77.4.41 SerializationRate

```
int SerializationRate [static], [get], [set]
```

Defines how many times per second OnPhotonSerialize should be called on PhotonViews for controlled objects.

This value defines how often PUN will call OnPhotonSerialize on controlled network objects. This is implemented in the PhotonHandler component, which integrates PUN into the Unity game loop.

The updates written in OnPhotonSerialize will be queued temporarily and sent in the next LateUpdate, so a high SerializationRate also causes more sends. The idea is to keep the delay short during which written updates are queued.

Calling RPCs will not trigger a send.

A low framerate will affect how frequent updates are written and how "on time" they are.

A lower rate takes up less performance but the receiving side needs to interpolate longer times between updates.

#### 8.77.4.42 Server

```
ServerConnection?? Server [static], [get]
```

The server (type) this client is currently connected or connecting to.

Photon uses 3 different roles of servers: Name Server, Master Server and Game Server.

### 8.77.4.43 ServerAddress

```
string? ServerAddress [static], [get]
```

Currently used server address (no matter if master or game server).

#### 8.77.4.44 ServerPortOverrides

```
PhotonPortDefinition? ServerPortOverrides [static], [get], [set]
```

Defines overrides for server ports. Used per server-type if > 0. Important: If you change the transport protocol, adjust the overrides, too.

LoadBalancingClient.ServerPortOverrides

### 8.77.4.45 ServerTimestamp

```
int ServerTimestamp [static], [get]
```

The current server's millisecond timestamp.

This can be useful to sync actions and events on all clients in one room. The timestamp is based on the server's Environment. TickCount.

It will overflow from a positive to a negative value every so often, so be careful to use only time-differences to check the Time delta when things happen.

This is the basis for PhotonNetwork.Time.

### 8.77.4.46 Time

```
double Time [static], [get]
```

Photon network time, synched with the server.

v1.55

This time value depends on the server's Environment. TickCount. It is different per server but inside a Room, all clients should have the same value (Rooms are on one server only).

This is not a DateTime!

Use this value with care: It can start with any positive value. It will "wrap around" from 4294967.295 to 0!

### 8.77.4.47 UseAlternativeUdpPorts

```
bool UseAlternativeUdpPorts [static], [get], [set]
```

Replaced by ServerPortOverrides.

# 8.78 PhotonPing Class Reference

Abstract implementation of PhotonPing, ase for pinging servers to find the "Best Region".

Inherits IDisposable.

Inherited by PingMono.

### **Public Member Functions**

- virtual bool StartPing (string ip)
- · virtual bool Done ()
- virtual void Dispose ()

### **Public Attributes**

- string **DebugString** = ""
- · bool Successful

## 8.78.1 Detailed Description

Abstract implementation of PhotonPing, ase for pinging servers to find the "Best Region".

## 8.79 PhotonPortDefinition Struct Reference

Container for port definitions.

## **Public Attributes**

ushort NameServerPort

Typical ports: UDP: 5058 or 27000, TCP: 4533, WSS: 19093 or 443.

• ushort MasterServerPort

Typical ports: UDP: 5056 or 27002, TCP: 4530, WSS: 19090 or 443.

ushort GameServerPort

Typical ports: UDP: 5055 or 27001, TCP: 4531, WSS: 19091 or 443.

### **Static Public Attributes**

• static readonly PhotonPortDefinition **AlternativeUdpPorts** = new PhotonPortDefinition() { NameServerPort = 27000, MasterServerPort = 27001, GameServerPort = 27002}

# 8.79.1 Detailed Description

Container for port definitions.

## 8.79.2 Member Data Documentation

#### 8.79.2.1 GameServerPort

ushort GameServerPort

Typical ports: UDP: 5055 or 27001, TCP: 4531, WSS: 19091 or 443.

### 8.79.2.2 MasterServerPort

ushort MasterServerPort

Typical ports: UDP: 5056 or 27002, TCP: 4530, WSS: 19090 or 443.

## 8.79.2.3 NameServerPort

ushort NameServerPort

Typical ports: UDP: 5058 or 27000, TCP: 4533, WSS: 19093 or 443.

# 8.80 PhotonRigidbody2DView Class Reference

Inherits MonoBehaviourPun, and IPunObservable.

### **Public Member Functions**

- · void Awake ()
- void FixedUpdate ()
- void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

## **Public Attributes**

- bool m\_SynchronizeVelocity = true
- bool m\_SynchronizeAngularVelocity = false
- bool m\_TeleportEnabled = false
- float m\_TeleportIfDistanceGreaterThan = 3.0f

### **Additional Inherited Members**

#### 8.80.1 Member Function Documentation

### 8.80.1.1 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 

✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

# 8.81 PhotonRigidbodyView Class Reference

Inherits MonoBehaviourPun, and IPunObservable.

### **Public Member Functions**

- · void Awake ()
- void FixedUpdate ()
- void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

## **Public Attributes**

- bool m\_SynchronizeVelocity = true
- bool m\_SynchronizeAngularVelocity = false
- bool m\_TeleportEnabled = false
- float m\_TeleportIfDistanceGreaterThan = 3.0f

### **Additional Inherited Members**

#### 8.81.1 Member Function Documentation

### 8.81.1.1 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 

✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

## 8.82 PhotonStatsGui Class Reference

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

Inherits MonoBehaviour.

### **Public Member Functions**

- · void Start ()
- void Update ()

Checks for shift+tab input combination (to toggle statsOn).

- void OnGUI ()
- void TrafficStatsWindow (int windowID)

## **Public Attributes**

• bool statsWindowOn = true

Shows or hides GUI (does not affect if stats are collected).

• bool statsOn = true

Option to turn collecting stats on or off (used in Update()).

bool healthStatsVisible

Shows additional "health" values of connection.

bool trafficStatsOn

Shows additional "lower level" traffic stats.

bool buttonsOn

Show buttons to control stats and reset them.

Rect statsRect = new Rect(0, 100, 200, 50)

Positioning rect for window.

• int Windowld = 100

Unity GUI Window ID (must be unique or will cause issues).

## 8.82.1 Detailed Description

Basic GUI to show traffic and health statistics of the connection to Photon, toggled by shift+tab.

The shown health values can help identify problems with connection losses or performance. Example: If the time delta between two consecutive SendOutgoingCommands calls is a second or more, chances rise for a disconnect being caused by this (because acknowledgements to the server need to be sent in due time).

# 8.82.2 Member Function Documentation

# 8.82.2.1 Update()

```
void Update ( )
```

Checks for shift+tab input combination (to toggle statsOn).

# 8.82.3 Member Data Documentation

### 8.82.3.1 buttonsOn

bool buttonsOn

Show buttons to control stats and reset them.

### 8.82.3.2 healthStatsVisible

bool healthStatsVisible

Shows additional "health" values of connection.

## 8.82.3.3 statsOn

bool statsOn = true

Option to turn collecting stats on or off (used in Update()).

# 8.82.3.4 statsRect

Rect statsRect = new Rect(0, 100, 200, 50)

Positioning rect for window.

## 8.82.3.5 statsWindowOn

bool statsWindowOn = true

Shows or hides GUI (does not affect if stats are collected).

### 8.82.3.6 trafficStatsOn

bool trafficStatsOn

Shows additional "lower level" traffic stats.

#### 8.82.3.7 Windowld

```
int WindowId = 100
```

Unity GUI Window ID (must be unique or will cause issues).

## 8.83 PhotonStream Class Reference

This container is used in OnPhotonSerializeView() to either provide incoming data of a PhotonView or for you to provide it.

#### **Public Member Functions**

• PhotonStream (bool write, object[] incomingData)

Creates a stream and initializes it. Used by PUN internally.

- void SetReadStream (object[] incomingData, int pos=0)
- object ReceiveNext ()

Read next piece of data from the stream when IsReading is true.

object PeekNext ()

Read next piece of data from the stream without advancing the "current" item.

void SendNext (object obj)

Add another piece of data to send it when IsWriting is true.

- bool CopyToListAndClear (List< object > target)
- object[] ToArray ()

Turns the stream into a new object[].

void Serialize (ref bool myBool)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref int myInt)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref string value)

Will read or write the value, depending on the stream's IsWriting value.

• void Serialize (ref char value)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref short value)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref float obj)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref Player obj)

Will read or write the value, depending on the stream's IsWriting value.

• void Serialize (ref Vector3 obj)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref Vector2 obj)

Will read or write the value, depending on the stream's IsWriting value.

void Serialize (ref Quaternion obj)

Will read or write the value, depending on the stream's IsWriting value.

## **Properties**

```
• bool IsWriting [get]
```

If true, this client should add data to the stream to send it.

• bool IsReading [get]

If true, this client should read data send by another client.

• int? Count [get]

Count of items in the stream.

# 8.83.1 Detailed Description

This container is used in OnPhotonSerializeView() to either provide incoming data of a PhotonView or for you to provide it.

The IsWriting property will be true if this client is the "owner" of the PhotonView (and thus the GameObject). Add data to the stream and it's sent via the server to the other players in a room. On the receiving side, IsWriting is false and the data should be read.

Send as few data as possible to keep connection quality up. An empty PhotonStream will not be sent.

Use either Serialize() for reading and writing or SendNext() and ReceiveNext(). The latter two are just explicit read and write methods but do about the same work as Serialize(). It's a matter of preference which methods you use.

### 8.83.2 Constructor & Destructor Documentation

### 8.83.2.1 PhotonStream()

```
PhotonStream (
          bool write,
          object[] incomingData )
```

Creates a stream and initializes it. Used by PUN internally.

# 8.83.3 Member Function Documentation

### 8.83.3.1 PeekNext()

```
object PeekNext ( )
```

Read next piece of data from the stream without advancing the "current" item.

## 8.83.3.2 ReceiveNext()

```
object ReceiveNext ( )
```

Read next piece of data from the stream when IsReading is true.

## 8.83.3.3 SendNext()

Add another piece of data to send it when IsWriting is true.

## 8.83.3.4 Serialize() [1/10]

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.5 Serialize() [2/10]

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.6 Serialize() [3/10]

```
void Serialize (
                 ref float obj )
```

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.7 Serialize() [4/10]

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.8 Serialize() [5/10]

```
void Serialize ( {\tt ref\ Player\ } obj\ )
```

Will read or write the value, depending on the stream's IsWriting value.

### 8.83.3.9 Serialize() [6/10]

```
void Serialize ( {\tt ref~Quaternion~}obj~)
```

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.10 Serialize() [7/10]

```
void Serialize ( {\tt ref\ short\ } {\it value\ })
```

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.11 Serialize() [8/10]

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.12 Serialize() [9/10]

```
void Serialize (
                ref Vector2 obj )
```

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.13 Serialize() [10/10]

```
void Serialize ( {\tt ref~Vector3~}obj~)
```

Will read or write the value, depending on the stream's IsWriting value.

## 8.83.3.14 ToArray()

```
object [] ToArray ()
```

Turns the stream into a new object[].

# 8.83.4 Property Documentation

## 8.83.4.1 Count

```
int? Count [get]
```

Count of items in the stream.

## 8.83.4.2 IsReading

```
bool IsReading [get]
```

If true, this client should read data send by another client.

## 8.83.4.3 IsWriting

```
bool IsWriting [get]
```

If true, this client should add data to the stream to send it.

# 8.84 PhotonStreamQueue Class Reference

The PhotonStreamQueue helps you poll object states at higher frequencies than what PhotonNetwork.SendRate dictates and then sends all those states at once when Serialize() is called. On the receiving end you can call Deserialize() and then the stream will roll out the received object states in the same order and timeStep they were recorded in.

### **Public Member Functions**

• PhotonStreamQueue (int sampleRate)

Initializes a new instance of the PhotonStreamQueue class.

· void Reset ()

Resets the PhotonStreamQueue. You need to do this whenever the amount of objects you are observing changes

void SendNext (object obj)

Adds the next object to the queue. This works just like PhotonStream.SendNext

bool HasQueuedObjects ()

Determines whether the queue has stored any objects

• object ReceiveNext ()

Receives the next object from the queue. This works just like PhotonStream.ReceiveNext

void Serialize (PhotonStream stream)

Serializes the specified stream. Call this in your OnPhotonSerializeView method to send the whole recorded stream.

void Deserialize (PhotonStream stream)

Descrializes the specified stream. Call this in your OnPhotonSerializeView method to receive the whole recorded stream.

## 8.84.1 Detailed Description

The PhotonStreamQueue helps you poll object states at higher frequencies than what PhotonNetwork.SendRate dictates and then sends all those states at once when Serialize() is called. On the receiving end you can call Deserialize() and then the stream will roll out the received object states in the same order and timeStep they were recorded in.

## 8.84.2 Constructor & Destructor Documentation

## 8.84.2.1 PhotonStreamQueue()

Initializes a new instance of the PhotonStreamQueue class.

#### **Parameters**

sampleRate How many times per second should the object states be sampled

## 8.84.3 Member Function Documentation

### 8.84.3.1 Deserialize()

```
void Deserialize ( {\tt PhotonStream}\ stream\ )
```

Deserializes the specified stream. Call this in your OnPhotonSerializeView method to receive the whole recorded stream.

**Parameters** 

stream The PhotonStream you receive as a parameter in OnPhotonSerializeView

## 8.84.3.2 HasQueuedObjects()

```
bool HasQueuedObjects ( )
```

Determines whether the queue has stored any objects

## 8.84.3.3 ReceiveNext()

```
object ReceiveNext ( )
```

Receives the next object from the queue. This works just like PhotonStream.ReceiveNext

Returns

### 8.84.3.4 Reset()

```
void Reset ( )
```

Resets the PhotonStreamQueue. You need to do this whenever the amount of objects you are observing changes

## 8.84.3.5 SendNext()

Adds the next object to the queue. This works just like PhotonStream.SendNext

#### **Parameters**

obj The object you want to add to the queue

#### 8.84.3.6 Serialize()

Serializes the specified stream. Call this in your OnPhotonSerializeView method to send the whole recorded stream.

#### **Parameters**

stream The PhotonStream you receive as a parameter in OnPhotonSerializeView

## 8.85 PhotonTeam Class Reference

### **Public Member Functions**

• override string ToString ()

### **Public Attributes**

- · string Name
- byte Code

## 8.86 PhotonTeamExtensions Class Reference

Extension methods for the Player class that make use of PhotonTeamsManager.

## **Static Public Member Functions**

• static PhotonTeam GetPhotonTeam (this Player player)

Gets the team the player is currently joined to. Null if none.

• static bool JoinTeam (this Player player, PhotonTeam team)

Join a team.

static bool JoinTeam (this Player player, byte teamCode)

Join a team using team code.

static bool JoinTeam (this Player player, string teamName)

Join a team using team name.

• static bool SwitchTeam (this Player player, PhotonTeam team)

Switch that player's team to the one you assign.

• static bool SwitchTeam (this Player player, byte teamCode)

Switch the player's team using a team code.

• static bool SwitchTeam (this Player player, string teamName)

Switch the player's team using a team name.

static bool LeaveCurrentTeam (this Player player)

Leave the current team if any.

• static bool TryGetTeamMates (this Player player, out Player[] teamMates)

Try to get the team mates.

## 8.86.1 Detailed Description

Extension methods for the Player class that make use of PhotonTeamsManager.

### 8.86.2 Member Function Documentation

### 8.86.2.1 GetPhotonTeam()

Gets the team the player is currently joined to. Null if none.

### Returns

The team the player is currently joined to. Null if none.

## 8.86.2.2 JoinTeam() [1/3]

Join a team using team code.

#### **Parameters**

player The player who will join the tea	
teamCode	The code fo the team to be joined.

### Returns

## 8.86.2.3 JoinTeam() [2/3]

Join a team.

#### **Parameters**

player	The player who will join a team.
team	The team to be joined.

Returns

### 8.86.2.4 JoinTeam() [3/3]

Join a team using team name.

### **Parameters**

player	The player who will join the team.
teamName	The name of the team to be joined.

Returns

## 8.86.2.5 LeaveCurrentTeam()

Leave the current team if any.

#### **Parameters**

```
player
```

## Returns

If the leaving team request is queued to be sent to the server or done in case offline or not joined to a room yet.

### 8.86.2.6 SwitchTeam() [1/3]

Switch the player's team using a team code.

Internally checks if this player is in that team already or not.

#### **Parameters**

player	The player that will switch teams.
teamCode	The code of the team to switch to.

### Returns

If the team switch request is queued to be sent to the server or done in case offline or not joined to a room yet.

### 8.86.2.7 SwitchTeam() [2/3]

Switch that player's team to the one you assign.

Internally checks if this player is in that team already or not. Only team switches are actually sent.

### **Parameters**

player	
team	

### 8.86.2.8 SwitchTeam() [3/3]

Switch the player's team using a team name.

Internally checks if this player is in that team already or not.

#### **Parameters**

player	The player that will switch teams.
teamName	The name of the team to switch to.

#### Returns

If the team switch request is queued to be sent to the server or done in case offline or not joined to a room yet.

#### 8.86.2.9 TryGetTeamMates()

Try to get the team mates.

### **Parameters**

player	The player to get the team mates of.
teamMates	The team mates array to fill.

### Returns

If successful or not.

# 8.87 PhotonTeamsManager Class Reference

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

Inherits MonoBehaviour, IMatchmakingCallbacks, and IInRoomCallbacks.

### **Public Member Functions**

bool TryGetTeamByCode (byte code, out PhotonTeam team)

Find a PhotonTeam using a team code.

bool TryGetTeamByName (string teamName, out PhotonTeam team)

Find a PhotonTeam using a team name.

• PhotonTeam[] GetAvailableTeams ()

Gets all teams available.

• bool TryGetTeamMembers (byte code, out Player[] members)

Gets all players joined to a team using a team code.

• bool TryGetTeamMembers (string teamName, out Player[] members)

Gets all players joined to a team using a team name.

• bool TryGetTeamMembers (PhotonTeam team, out Player[] members)

Gets all players joined to a team.

bool TryGetTeamMatesOfPlayer (Player player, out Player[] teamMates)

Gets all team mates of a player.

• int GetTeamMembersCount (byte code)

Gets the number of players in a team by team code.

int GetTeamMembersCount (string name)

Gets the number of players in a team by team name.

int GetTeamMembersCount (PhotonTeam team)

Gets the number of players in a team.

### **Static Public Attributes**

• const string TeamPlayerProp = "\_pt"

Defines the player custom property name to use for team affinity of "this" player.

## **Properties**

• static PhotonTeamsManager Instance [get]

#### **Events**

- static Action < Player, PhotonTeam > PlayerJoinedTeam
- static Action < Player, PhotonTeam > PlayerLeftTeam

## 8.87.1 Detailed Description

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

Teams are defined by enum Team. Change this to get more / different teams. There are no rules when / if you can join a team. You could add this in JoinTeam or something.

### 8.87.2 Member Function Documentation

## 8.87.2.1 GetAvailableTeams()

```
PhotonTeam [] GetAvailableTeams ()
```

Gets all teams available.

Returns

Returns all teams available.

### 8.87.2.2 GetTeamMembersCount() [1/3]

```
int GetTeamMembersCount (
          byte code )
```

Gets the number of players in a team by team code.

### **Parameters**

### Returns

Number of players joined to the team.

### 8.87.2.3 GetTeamMembersCount() [2/3]

```
\label{eq:count_decomposition} \mbox{int GetTeamMembersCount (} \\ \mbox{PhotonTeam } team \mbox{ )}
```

Gets the number of players in a team.

### **Parameters**

team	The team you want to know the size of

#### Returns

Number of players joined to the team.

## 8.87.2.4 GetTeamMembersCount() [3/3]

Gets the number of players in a team by team name.

### **Parameters**

name Unique name of the tea	ım
-----------------------------	----

### Returns

Number of players joined to the team.

## 8.87.2.5 TryGetTeamByCode()

Find a PhotonTeam using a team code.

## Parameters

code	The team code.
team	The team to be assigned if found.

### Returns

If successful or not.

## 8.87.2.6 TryGetTeamByName()

```
bool TryGetTeamByName (  string \ teamName, \\ out \ PhotonTeam \ team ) \\
```

Find a PhotonTeam using a team name.

#### **Parameters**

teamName	The team name.
team	The team to be assigned if found.

#### Returns

If successful or not.

## 8.87.2.7 TryGetTeamMatesOfPlayer()

Gets all team mates of a player.

#### **Parameters**

player	The player whose team mates will be searched.
teamMates	The array of players to be filled.

#### Returns

If successful or not.

## 8.87.2.8 TryGetTeamMembers() [1/3]

Gets all players joined to a team using a team code.

#### **Parameters**

code	The code of the team.
members	The array of players to be filled.

### Returns

If successful or not.

## 8.87.2.9 TryGetTeamMembers() [2/3]

Gets all players joined to a team.

#### **Parameters**

team	The team which will be used to find players.
members	The array of players to be filled.

#### Returns

If successful or not.

## 8.87.2.10 TryGetTeamMembers() [3/3]

Gets all players joined to a team using a team name.

#### **Parameters**

teamName	The name of the team.
members	The array of players to be filled.

## Returns

If successful or not.

## 8.87.3 Member Data Documentation

## 8.87.3.1 TeamPlayerProp

```
const string TeamPlayerProp = "_pt" [static]
```

Defines the player custom property name to use for team affinity of "this" player.

# 8.88 PhotonTransformView Class Reference

Inherits MonoBehaviourPun, and IPunObservable.

#### **Public Member Functions**

- · void Awake ()
- void Update ()
- · void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

#### **Public Attributes**

- bool m\_SynchronizePosition = true
- bool m\_SynchronizeRotation = true
- bool m\_SynchronizeScale = false
- · bool m\_UseLocal

#### **Additional Inherited Members**

#### 8.88.1 Member Function Documentation

#### 8.88.1.1 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 
✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

## 8.89 PhotonTransformViewClassic Class Reference

This class helps you to synchronize position, rotation and scale of a GameObject. It also gives you many different options to make the synchronized values appear smooth, even when the data is only send a couple of times per second. Simply add the component to your GameObject and make sure that the PhotonTransformViewClassic is added to the list of observed components

Inherits MonoBehaviourPun, and IPunObservable.

#### **Public Member Functions**

void SetSynchronizedValues (Vector3 speed, float turnSpeed)

These values are synchronized to the remote objects if the interpolation mode or the extrapolation mode SynchronizeValues is used. Your movement script should pass on the current speed (in units/second) and turning speed (in angles/second) so the remote object can use them to predict the objects movement.

void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

### **Public Attributes**

- PhotonTransformViewPositionModel m\_PositionModel = new PhotonTransformViewPositionModel()
- PhotonTransformViewRotationModel m RotationModel = new PhotonTransformViewRotationModel()
- PhotonTransformViewScaleModel m\_ScaleModel = new PhotonTransformViewScaleModel()

### **Additional Inherited Members**

### 8.89.1 Detailed Description

This class helps you to synchronize position, rotation and scale of a GameObject. It also gives you many different options to make the synchronized values appear smooth, even when the data is only send a couple of times per second. Simply add the component to your GameObject and make sure that the PhotonTransformViewClassic is added to the list of observed components

#### 8.89.2 Member Function Documentation

### 8.89.2.1 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 

✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

#### 8.89.2.2 SetSynchronizedValues()

These values are synchronized to the remote objects if the interpolation mode or the extrapolation mode SynchronizeValues is used. Your movement script should pass on the current speed (in units/second) and turning speed (in angles/second) so the remote object can use them to predict the objects movement.

#### Parameters

speed T		The current movement vector of the object in units/second.	
	turnSpeed	The current turn speed of the object in angles/second.	

### 8.90 PhotonTransformViewPositionControl Class Reference

### **Public Member Functions**

- PhotonTransformViewPositionControl (PhotonTransformViewPositionModel model)
- void SetSynchronizedValues (Vector3 speed, float turnSpeed)

These values are synchronized to the remote objects if the interpolation mode or the extrapolation mode SynchronizeValues is used. Your movement script should pass on the current speed (in units/second) and turning speed (in angles/second) so the remote object can use them to predict the objects movement.

Vector3 UpdatePosition (Vector3 currentPosition)

Calculates the new position based on the values setup in the inspector

Vector3 GetNetworkPosition ()

Gets the last position that was received through the network

Vector3 GetExtrapolatedPositionOffset ()

Calculates an estimated position based on the last synchronized position, the time when the last position was received and the movement speed of the object

• void OnPhotonSerializeView (Vector3 currentPosition, PhotonStream stream, PhotonMessageInfo info)

#### 8.90.1 Member Function Documentation

### 8.90.1.1 GetExtrapolatedPositionOffset()

```
Vector3 GetExtrapolatedPositionOffset ( )
```

Calculates an estimated position based on the last synchronized position, the time when the last position was received and the movement speed of the object

Returns

Estimated position of the remote object

### 8.90.1.2 GetNetworkPosition()

```
Vector3 GetNetworkPosition ( )
```

Gets the last position that was received through the network

Returns

#### 8.90.1.3 SetSynchronizedValues()

These values are synchronized to the remote objects if the interpolation mode or the extrapolation mode SynchronizeValues is used. Your movement script should pass on the current speed (in units/second) and turning speed (in angles/second) so the remote object can use them to predict the objects movement.

#### **Parameters**

speed	The current movement vector of the object in units/second.
turnSpeed	The current turn speed of the object in angles/second.

### 8.90.1.4 UpdatePosition()

```
Vector3 UpdatePosition (

Vector3 currentPosition)
```

Calculates the new position based on the values setup in the inspector

#### **Parameters**

currentPosition	The current position.
-----------------	-----------------------

#### Returns

The new position.

## 8.91 PhotonTransformViewPositionModel Class Reference

## **Public Types**

- enum InterpolateOptions
- enum ExtrapolateOptions

### **Public Attributes**

- bool SynchronizeEnabled
- bool **TeleportEnabled** = true
- float TeleportIfDistanceGreaterThan = 3f
- InterpolateOptions InterpolateOption = InterpolateOptions.EstimatedSpeed
- float InterpolateMoveTowardsSpeed = 1f
- float InterpolateLerpSpeed = 1f
- ExtrapolateOptions ExtrapolateOption = ExtrapolateOptions.Disabled
- float ExtrapolateSpeed = 1f
- bool ExtrapolateIncludingRoundTripTime = true
- int ExtrapolateNumberOfStoredPositions = 1

## 8.92 PhotonTransformViewRotationControl Class Reference

### **Public Member Functions**

- PhotonTransformViewRotationControl (PhotonTransformViewRotationModel model)
- Quaternion GetNetworkRotation ()

Gets the last rotation that was received through the network

- Quaternion **GetRotation** (Quaternion currentRotation)
- void OnPhotonSerializeView (Quaternion currentRotation, PhotonStream stream, PhotonMessageInfo info)

### 8.92.1 Member Function Documentation

#### 8.92.1.1 GetNetworkRotation()

```
Quaternion GetNetworkRotation ( )
```

Gets the last rotation that was received through the network

Returns

## 8.93 PhotonTransformViewRotationModel Class Reference

## **Public Types**

· enum InterpolateOptions

### **Public Attributes**

- bool SynchronizeEnabled
- InterpolateOptions InterpolateOption = InterpolateOptions.RotateTowards
- float InterpolateRotateTowardsSpeed = 180
- float InterpolateLerpSpeed = 5

## 8.94 PhotonTransformViewScaleControl Class Reference

## **Public Member Functions**

- PhotonTransformViewScaleControl (PhotonTransformViewScaleModel model)
- Vector3 GetNetworkScale ()

Gets the last scale that was received through the network

- Vector3 GetScale (Vector3 currentScale)
- void OnPhotonSerializeView (Vector3 currentScale, PhotonStream stream, PhotonMessageInfo info)

### 8.94.1 Member Function Documentation

### 8.94.1.1 GetNetworkScale()

Vector3 GetNetworkScale ( )

Gets the last scale that was received through the network

Returns

## 8.95 PhotonTransformViewScaleModel Class Reference

## **Public Types**

· enum InterpolateOptions

# **Public Attributes**

- bool SynchronizeEnabled
- InterpolateOptions InterpolateOption = InterpolateOptions.Disabled
- float InterpolateMoveTowardsSpeed = 1f
- · float InterpolateLerpSpeed

## 8.96 PhotonView Class Reference

A PhotonView identifies an object across the network (viewID) and configures how the controlling client updates remote instances.

Inherits MonoBehaviour.

## **Public Types**

· enum ObservableSearch

#### **Public Member Functions**

- void OnPreNetDestroy (PhotonView rootView)
- void RequestOwnership ()

Depending on the PhotonView's OwnershipTransfer setting, any client can request to become owner of the PhotonView.

void TransferOwnership (Player newOwner)

Transfers the ownership of this PhotonView (and GameObject) to another player.

void TransferOwnership (int newOwnerId)

Transfers the ownership of this PhotonView (and GameObject) to another player.

void FindObservables (bool force=false)

Will find IPunObservable components on this GameObject and nested children and add them to the Observed← Components list.

- void SerializeView (PhotonStream stream, PhotonMessageInfo info)
- · void DeserializeView (PhotonStream stream, PhotonMessageInfo info)
- void RefreshRpcMonoBehaviourCache ()

Can be used to refesh the list of MonoBehaviours on this GameObject while PhotonNetwork. UseRpcMonoBehaviourCache is true

• void RPC (string methodName, RpcTarget target, params object[] parameters)

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

void RpcSecure (string methodName, RpcTarget target, bool encrypt, params object[] parameters)

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

void RPC (string methodName, Player targetPlayer, params object[] parameters)

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

• void RpcSecure (string methodName, Player targetPlayer, bool encrypt, params object[] parameters)

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

void AddCallbackTarget (IPhotonViewCallback obj)

Add object to all applicable callback interfaces. Object must implement at least one IOnPhotonViewCallback derived interface.

void RemoveCallbackTarget (IPhotonViewCallback obj)

Remove object from all applicable callback interfaces. Object must implement at least one IOnPhotonViewCallback derived interface.

void AddCallback
 T > (IPhotonViewCallback obj)

Add object to this PhotonView's callback. T is the IOnPhotonViewCallback derived interface you want added to its associated callback list. Supplying IOnPhotonViewCallback (the interface base class) as T will add ALL implemented IOnPhotonViewCallback Interfaces found on the object.

void RemoveCallback
 T > (IPhotonViewCallback obj)

Remove object from this PhotonView's callback list for T. T is the IOnPhotonViewCallback derived interface you want removed from its associated callback list. Supplying IOnPhotonViewCallback (the interface base class) as T will remove ALL implemented IOnPhotonViewCallback Interfaces found on the object.

• override string ToString ()

### **Static Public Member Functions**

- static PhotonView Get (Component component)
- static PhotonView Get (GameObject gameObj)
- static PhotonView Find (int viewID)

Finds the PhotonView Component with a viewID in the scene

#### **Public Attributes**

- byte Group = 0
- int prefixField = -1
- ViewSynchronization Synchronization = ViewSynchronization.UnreliableOnChange
- OwnershipOption OwnershipTransfer = OwnershipOption.Fixed

Defines if ownership of this PhotonView is fixed, can be requested or simply taken.

• ObservableSearch observableSearch = ObservableSearch.Manual

Default to manual so existing PVs in projects default to same as before. Reset() changes this to AutoAll for new implementations.

- List < Component > ObservedComponents
- int sceneViewId = 0

This field is the Scene ViewID (0 if not used). loaded with the scene, used in Awake().

- · int InstantiationId
- · bool isRuntimeInstantiated

## **Properties**

```
• int Prefix [get, set]
```

• object[] InstantiationData [get, set]

This is the InstantiationData that was passed when calling PhotonNetwork.Instantiate\* (if that was used to spawn this prefab)

- bool IsSceneView [get]
- bool IsRoomView [get]

True if the PhotonView was loaded with the scene (game object) or instantiated with InstantiateRoomObject.

- bool IsOwnerActive [get]
- bool IsMine [get]

True if the PhotonView is "mine" and can be controlled by this client.

- bool AmController [get]
- Player Controller [get]
- int CreatorActorNr [get]
- bool AmOwner [get]
- Player Owner [get]

The owner of a *PhotonView* is the creator of an object by default Ownership can be transferred and the owner may not be in the room anymore. Objects in the scene don't have an owner.

- int?? OwnerActorNr [get, set]
- int?? ControllerActorNr [get, set]
- int ViewID [get, set]

The ID of the PhotonView. Identifies it in a networked game (per room).

## 8.96.1 Detailed Description

A PhotonView identifies an object across the network (viewID) and configures how the controlling client updates remote instances.

#### 8.96.2 Member Function Documentation

### 8.96.2.1 AddCallback< T >()

```
\label{eq:condition} \mbox{void AddCallback} < \mbox{T} > \mbox{(} \\ \mbox{IPhotonViewCallback} \mbox{\it obj} \mbox{\ )}
```

Add object to this PhotonView's callback. T is the IOnPhotonViewCallback derived interface you want added to its associated callback list. Supplying IOnPhotonViewCallback (the interface base class) as T will add ALL implemented IOnPhotonViewCallback Interfaces found on the object.

**Type Constraints** 

T: class

T: IPhotonViewCallback

### 8.96.2.2 AddCallbackTarget()

```
\begin{tabular}{ll} \beg
```

Add object to all applicable callback interfaces. Object must implement at least one IOnPhotonViewCallback derived interface.

**Parameters** 

*obj* An object that implements OnPhotonView callback interface(s).

### 8.96.2.3 Find()

```
static PhotonView Find ( int \ \textit{viewID} \ ) \quad [static]
```

Finds the PhotonView Component with a viewID in the scene

**Parameters** 

viewID

#### Returns

The PhotonView with ViewID. Returns null if none found

### 8.96.2.4 FindObservables()

```
void FindObservables (
    bool force = false )
```

Will find IPunObservable components on this GameObject and nested children and add them to the Observed ← Components list.

This is called via PhotonView.Awake(), which in turn is called immediately by the engine's AddComponent method.

Changing the ObservedComponents of a PhotonView at runtime can be problematic, if other clients are not also updating their list.

#### **Parameters**

force If true, FindObservables will work as if observableSearch is AutoFindActive.

#### 8.96.2.5 RefreshRpcMonoBehaviourCache()

```
void RefreshRpcMonoBehaviourCache ( )
```

Can be used to refesh the list of MonoBehaviours on this GameObject while PhotonNetwork.UseRpcMonoBehaviourCache is true.

Set PhotonNetwork.UseRpcMonoBehaviourCache to true to enable the caching. Uses this.GetComponents<\to MonoBehaviour>() to get a list of MonoBehaviours to call RPCs on (potentially).

While PhotonNetwork.UseRpcMonoBehaviourCache is false, this method has no effect, because the list is refreshed when a RPC gets called.

### 8.96.2.6 RemoveCallback< T >()

Remove object from this PhotonView's callback list for T. T is the IOnPhotonViewCallback derived interface you want removed from its associated callback list. Supplying IOnPhotonViewCallback (the interface base class) as T will remove ALL implemented IOnPhotonViewCallback Interfaces found on the object.

**Type Constraints** 

T: class

T: IPhotonViewCallback

## 8.96.2.7 RemoveCallbackTarget()

Remove object from all applicable callback interfaces. Object must implement at least one IOnPhotonViewCallback derived interface.

#### **Parameters**

obj An object that implements OnPhotonView callback interface(s).

#### 8.96.2.8 RequestOwnership()

```
void RequestOwnership ( )
```

Depending on the PhotonView's OwnershipTransfer setting, any client can request to become owner of the PhotonView.

Requesting ownership can give you control over a PhotonView, if the OwnershipTransfer setting allows that. The current owner might have to implement IPunCallbacks.OnOwnershipRequest to react to the ownership request.

The owner/controller of a PhotonView is also the client which sends position updates of the GameObject.

#### 8.96.2.9 RPC() [1/2]

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

Remote Procedure Calls are an essential tool in making multiplayer games with PUN. It enables you to make every client in a room call a specific method.

This method allows you to make an RPC calls on a specific player's client. Of course, calls are affected by this client's lag and that of remote clients.

Each call automatically is routed to the same PhotonView (and GameObject) that was used on the originating client.

See: Remote Procedure Calls.

#### **Parameters**

methodName	The name of a fitting method that was has the RPC attribute.
targetPlayer The group of targets and the way the RPC gets se	
parameters	The parameters that the RPC method has (must fit this call!).

### 8.96.2.10 RPC() [2/2]

```
RpcTarget target,
params object[] parameters )
```

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

Remote Procedure Calls are an essential tool in making multiplayer games with PUN. It enables you to make every client in a room call a specific method.

RPC calls can target "All" or the "Others". Usually, the target "All" gets executed locally immediately after sending the RPC. The "\*ViaServer" options send the RPC to the server and execute it on this client when it's sent back. Of course, calls are affected by this client's lag and that of remote clients.

Each call automatically is routed to the same PhotonView (and GameObject) that was used on the originating client.

See: Remote Procedure Calls.

#### **Parameters**

methodName	The name of a fitting method that was has the RPC attribute.
target	The group of targets and the way the RPC gets sent.
parameters	The parameters that the RPC method has (must fit this call!).

#### 8.96.2.11 RpcSecure() [1/2]

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

Remote Procedure Calls are an essential tool in making multiplayer games with PUN. It enables you to make every client in a room call a specific method.

This method allows you to make an RPC calls on a specific player's client. Of course, calls are affected by this client's lag and that of remote clients.

Each call automatically is routed to the same PhotonView (and GameObject) that was used on the originating client.

See: Remote Procedure Calls.

param name="methodName">The name of a fitting method that was has the RPC attribute.

param name="targetPlayer">The group of targets and the way the RPC gets sent.

param name="encrypt">

param name="parameters">The parameters that the RPC method has (must fit this call!).

### 8.96.2.12 RpcSecure() [2/2]

Call a RPC method of this GameObject on remote clients of this room (or on all, including this client).

Remote Procedure Calls are an essential tool in making multiplayer games with PUN. It enables you to make every client in a room call a specific method.

RPC calls can target "All" or the "Others". Usually, the target "All" gets executed locally immediately after sending the RPC. The "\*ViaServer" options send the RPC to the server and execute it on this client when it's sent back. Of course, calls are affected by this client's lag and that of remote clients.

Each call automatically is routed to the same PhotonView (and GameObject) that was used on the originating client.

See: Remote Procedure Calls.

param name="methodName">The name of a fitting method that was has the RPC attribute.

param name="target">The group of targets and the way the RPC gets sent.

param name="encrypt">

param name="parameters">The parameters that the RPC method has (must fit this call!).

## 8.96.2.13 TransferOwnership() [1/2]

Transfers the ownership of this PhotonView (and GameObject) to another player.

The owner/controller of a PhotonView is also the client which sends position updates of the GameObject.

### 8.96.2.14 TransferOwnership() [2/2]

Transfers the ownership of this PhotonView (and GameObject) to another player.

The owner/controller of a PhotonView is also the client which sends position updates of the GameObject.

### 8.96.3 Member Data Documentation

### 8.96.3.1 OwnershipTransfer

OwnershipOption OwnershipTransfer = OwnershipOption.Fixed

Defines if ownership of this PhotonView is fixed, can be requested or simply taken.

Note that you can't edit this value at runtime. The options are described in enum OwnershipOption. The current owner has to implement IPunCallbacks.OnOwnershipRequest to react to the ownership request.

## 8.96.4 Property Documentation

#### 8.96.4.1 InstantiationData

```
object [] InstantiationData [get], [set]
```

This is the InstantiationData that was passed when calling PhotonNetwork.Instantiate\* (if that was used to spawn this prefab)

#### 8.96.4.2 IsMine

```
bool IsMine [get]
```

True if the PhotonView is "mine" and can be controlled by this client.

PUN has an ownership concept that defines who can control and destroy each PhotonView. True in case the controller matches the local Player. True if this is a scene photonview (null owner and ownerId == 0) on the Master client.

#### 8.96.4.3 IsRoomView

```
bool IsRoomView [get]
```

True if the PhotonView was loaded with the scene (game object) or instantiated with InstantiateRoomObject.

Room objects are not owned by a particular player but belong to the scene. Thus they don't get destroyed when their creator leaves the game and the current Master Client can control them (whoever that is). The ownerld is 0 (player IDs are 1 and up).

### 8.96.4.4 Owner

```
Player Owner [get]
```

The owner of a PhotonView is the creator of an object by default Ownership can be transferred and the owner may not be in the room anymore. Objects in the scene don't have an owner.

The owner/controller of a PhotonView is also the client which sends position updates of the GameObject.

Ownership can be transferred to another player with PhotonView.TransferOwnership or any player can request ownership by calling the PhotonView's RequestOwnership method. The current owner has to implement IPun Callbacks.OnOwnershipRequest to react to the ownership request.

# 8.96.4.5 ViewID

```
int ViewID [get], [set]
```

The ID of the PhotonView. Identifies it in a networked game (per room).

See: Network Instantiation

# 8.97 PingMono Class Reference

Uses C# Socket class from System.Net.Sockets (as Unity usually does).

Inherits PhotonPing.

### **Public Member Functions**

- override bool StartPing (string ip)
   Sends a "Photon Ping" to a server.
- override bool **Done** ()
- override void Dispose ()

### **Additional Inherited Members**

## 8.97.1 Detailed Description

Uses C# Socket class from System.Net.Sockets (as Unity usually does).

Incompatible with Windows 8 Store/Phone API.

## 8.97.2 Member Function Documentation

## 8.97.2.1 StartPing()

Sends a "Photon Ping" to a server.

Parameters 4 8 1

*ip* Address in IPv4 or IPv6 format. An address containing a '.' will be interpreted as IPv4.

Returns

True if the Photon Ping could be sent.

Reimplemented from PhotonPing.

# 8.98 Player Class Reference

Summarizes a "player" within a room, identified (in that room) by ID (or "actorNumber").

#### **Public Member Functions**

· Player Get (int id)

Get a Player by ActorNumber (Player.ID).

· Player GetNext ()

Gets this Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

Player GetNextFor (Player currentPlayer)

Gets a Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

Player GetNextFor (int currentPlayerId)

Gets a Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

override string ToString ()

Brief summary string of the Player: ActorNumber and NickName

string ToStringFull ()

String summary of the Player: player.ID, name and all custom properties of this user.

• override bool Equals (object p)

If players are equal (by GetHasCode, which returns this.ID).

• override int GetHashCode ()

Accompanies Equals, using the ID (actorNumber) as HashCode to return.

bool SetCustomProperties (Hashtable propertiesToSet, Hashtable expectedValues=null, WebFlags web

 Flags=null)

Updates and synchronizes this Player's Custom Properties. Optionally, expectedProperties can be provided as condition.

## **Public Attributes**

· readonly bool IsLocal

Only one player is controlled by each client. Others are not local.

object TagObject

Can be used to store a reference that's useful to know "by player".

### **Properties**

• int ActorNumber [get]

Identifier of this player in current room. Also known as: actorNumber or actorNumber. It's -1 outside of rooms.

- bool HasRejoined [get, set]
- string NickName [get, set]

Non-unique nickname of this player. Synced automatically in a room.

• string Userld [get, set]

UserId of the player, available when the room got created with RoomOptions.PublishUserId = true.

• bool IsMasterClient [get]

True if this player is the Master Client of the current room.

• bool Islnactive [get, set]

If this player is active in the room (and getting events which are currently being sent).

• Hashtable CustomProperties [get, set]

Read-only cache for custom properties of player. Set via Player. SetCustomProperties.

# 8.98.1 Detailed Description

Summarizes a "player" within a room, identified (in that room) by ID (or "actorNumber").

Each player has a actorNumber, valid for that room. It's -1 until assigned by server (and client logic).

## 8.98.2 Member Function Documentation

## 8.98.2.1 Equals()

```
override bool Equals ( \mbox{object } p )
```

If players are equal (by GetHasCode, which returns this.ID).

#### 8.98.2.2 Get()

```
Player Get (
        int id )
```

Get a Player by ActorNumber (Player.ID).

#### **Parameters**

id ActorNumber of the a player in this room.

### Returns

Player or null.

## 8.98.2.3 GetHashCode()

```
override int GetHashCode ( )
```

Accompanies Equals, using the ID (actorNumber) as HashCode to return.

### 8.98.2.4 GetNext()

```
Player GetNext ( )
```

Gets this Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

#### Returns

Player or null.

### 8.98.2.5 GetNextFor() [1/2]

Gets a Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

Useful when you pass something to the next player. For example: passing the turn to the next player.

#### **Parameters**

current←	The ActorNumber (Player.ID) for which the next is being needed.
PlayerId	

### Returns

Player or null.

### 8.98.2.6 GetNextFor() [2/2]

Gets a Player's next Player, as sorted by ActorNumber (Player.ID). Wraps around.

Useful when you pass something to the next player. For example: passing the turn to the next player.

## **Parameters**

```
currentPlayer The Player for which the next is being needed.
```

## Returns

Player or null.

#### 8.98.2.7 SetCustomProperties()

Updates and synchronizes this Player's Custom Properties. Optionally, expectedProperties can be provided as condition.

Custom Properties are a set of string keys and arbitrary values which is synchronized for the players in a Room. They are available when the client enters the room, as they are in the response of OpJoin and OpCreate.

Custom Properties either relate to the (current) Room or a Player (in that Room).

Both classes locally cache the current key/values and make them available as property: CustomProperties. This is provided only to read them. You must use the method SetCustomProperties to set/modify them.

Any client can set any Custom Properties anytime (when in a room). It's up to the game logic to organize how they are best used.

You should call SetCustomProperties only with key/values that are new or changed. This reduces traffic and performance.

Unless you define some expectedProperties, setting key/values is always permitted. In this case, the property-setting client will not receive the new values from the server but instead update its local cache in SetCustom← Properties.

If you define expectedProperties, the server will skip updates if the server property-cache does not contain all expectedProperties with the same values. In this case, the property-setting client will get an update from the server and update it's cached key/values at about the same time as everyone else.

The benefit of using expectedProperties can be only one client successfully sets a key from one known value to another. As example: Store who owns an item in a Custom Property "ownedBy". It's 0 initally. When multiple players reach the item, they all attempt to change "ownedBy" from 0 to their actorNumber. If you use expectedProperties {"ownedBy", 0} as condition, the first player to take the item will have it (and the others fail to set the ownership).

Properties get saved with the game state for Turnbased games (which use IsPersistent = true).

#### **Parameters**

propertiesToSet	Hashtable of Custom Properties to be set.	
expectedValues	If non-null, these are the property-values the server will check as condition for this update	
webFlags	Defines if this SetCustomProperties-operation gets forwarded to your WebHooks. Client must be in room.	

#### Returns

False if propertiesToSet is null or empty or have zero string keys. True in offline mode even if expected ← Properties or webFlags are used. If not in a room, returns true if local player and expectedValues and web ← Flags are null. (Use this to cache properties to be sent when joining a room). Otherwise, returns if this operation could be sent to the server.

### 8.98.2.8 ToString()

```
override string ToString ( )
```

Brief summary string of the Player: ActorNumber and NickName

### 8.98.2.9 ToStringFull()

```
string ToStringFull ( )
```

String summary of the Player: player.ID, name and all custom properties of this user.

Use with care and not every frame! Converts the customProperties to a String on every single call.

### 8.98.3 Member Data Documentation

#### 8.98.3.1 IsLocal

```
readonly bool IsLocal
```

Only one player is controlled by each client. Others are not local.

#### 8.98.3.2 TagObject

```
object TagObject
```

Can be used to store a reference that's useful to know "by player".

Example: Set a player's character as Tag by assigning the GameObject on Instantiate.

## 8.98.4 Property Documentation

### 8.98.4.1 ActorNumber

```
int ActorNumber [get]
```

Identifier of this player in current room. Also known as: actorNumber or actorNumber. It's -1 outside of rooms.

The ID is assigned per room and only valid in that context. It will change even on leave and re-join. IDs are never re-used per room.

### 8.98.4.2 CustomProperties

```
Hashtable CustomProperties [get], [set]
```

Read-only cache for custom properties of player. Set via Player.SetCustomProperties.

Don't modify the content of this Hashtable. Use SetCustomProperties and the properties of this class to modify values. When you use those, the client will sync values with the server.

**SetCustomProperties** 

#### 8.98.4.3 Islnactive

```
bool IsInactive [get], [set]
```

If this player is active in the room (and getting events which are currently being sent).

Inactive players keep their spot in a room but otherwise behave as if offline (no matter what their actual connection status is). The room needs a PlayerTTL != 0. If a player is inactive for longer than PlayerTTL, the server will remove this player from the room. For a client "rejoining" a room, is the same as joining it: It gets properties, cached events and then the live events.

#### 8.98.4.4 IsMasterClient

```
bool IsMasterClient [get]
```

True if this player is the Master Client of the current room.

## 8.98.4.5 NickName

```
string NickName [get], [set]
```

Non-unique nickname of this player. Synced automatically in a room.

A player might change his own playername in a room (it's only a property). Setting this value updates the server and other players (using an operation).

#### 8.98.4.6 UserId

```
string UserId [get], [set]
```

UserId of the player, available when the room got created with RoomOptions.PublishUserId = true.

Useful for LoadBalancingClient.OpFindFriends and blocking slots in a room for expected players (e.g. in LoadBalancingClient.OpCreateRoom).

# 8.99 PlayerNumbering Class Reference

Implements consistent numbering in a room/game with help of room properties. Access them by Player.GetPlayer ← Number() extension.

Inherits MonoBehaviourPunCallbacks.

### **Public Member Functions**

delegate void PlayerNumberingChanged ()

OnPlayerNumberingChanged delegate. Use

- · void Awake ()
- override void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

override void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

override void OnPlayerEnteredRoom (Player newPlayer)

Called when a remote player entered the room. This Player is already added to the playerlist.

• override void OnPlayerLeftRoom (Player otherPlayer)

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

override void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

void RefreshData ()

Internal call Refresh the cached data and call the OnPlayerNumberingChanged delegate.

## **Public Attributes**

• bool dontDestroyOnLoad = false

dont destroy on load flag for this Component's GameObject to survive Level Loading.

## **Static Public Attributes**

· static PlayerNumbering instance

The instance. EntryPoint to query about Room Indexing.

- static Player[] SortedPlayers
- const string RoomPlayerIndexedProp = "pNr"

Defines the room custom property name to use for room player indexing tracking.

### **Events**

• static PlayerNumberingChanged OnPlayerNumberingChanged

Called everytime the room Indexing was updated. Use this for discrete updates. Always better than brute force calls every frame.

### **Additional Inherited Members**

## 8.99.1 Detailed Description

Implements consistent numbering in a room/game with help of room properties. Access them by Player.GetPlayer ← Number() extension.

indexing ranges from 0 to the maximum number of Players. indexing remains for the player while in room. If a Player is numbered 2 and player numbered 1 leaves, numbered 1 become vacant and will assigned to the future player joining (the first available vacant number is assigned when joining)

### 8.99.2 Member Function Documentation

### 8.99.2.1 OnJoinedRoom()

```
override void OnJoinedRoom ( ) [virtual]
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.99.2.2 OnLeftRoom()

```
override void OnLeftRoom ( ) [virtual]
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Reimplemented from MonoBehaviourPunCallbacks.

### 8.99.2.3 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.99.2.4 OnPlayerLeftRoom()

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room.Players dictionary, before the callback is called.

Reimplemented from MonoBehaviourPunCallbacks.

### 8.99.2.5 OnPlayerPropertiesUpdate()

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

Changing properties must be done by Player.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

targetPlayer	Contains Player that changed.
changedProps	Contains the properties that changed.

Reimplemented from MonoBehaviourPunCallbacks.

### 8.99.2.6 PlayerNumberingChanged()

```
delegate void PlayerNumberingChanged ( )
```

OnPlayerNumberingChanged delegate. Use

## 8.99.2.7 RefreshData()

```
void RefreshData ( )
```

Internal call Refresh the cached data and call the OnPlayerNumberingChanged delegate.

### 8.99.3 Member Data Documentation

### 8.99.3.1 dontDestroyOnLoad

```
bool dontDestroyOnLoad = false
```

dont destroy on load flag for this Component's GameObject to survive Level Loading.

### 8.99.3.2 instance

```
PlayerNumbering instance [static]
```

The instance. EntryPoint to query about Room Indexing.

### 8.99.3.3 RoomPlayerIndexedProp

```
const string RoomPlayerIndexedProp = "pNr" [static]
```

Defines the room custom property name to use for room player indexing tracking.

## 8.99.4 Event Documentation

#### 8.99.4.1 OnPlayerNumberingChanged

```
PlayerNumberingChanged OnPlayerNumberingChanged [static]
```

Called everytime the room Indexing was updated. Use this for discrete updates. Always better than brute force calls every frame.

# 8.100 PlayerNumberingExtensions Class Reference

Extension used for PlayerRoomIndexing and Player class.

#### **Static Public Member Functions**

• static int GetPlayerNumber (this Player player)

Extension for Player class to wrap up access to the player's custom property. Make sure you use the delegate 'On PlayerNumberingChanged' to know when you can query the PlayerNumber. Numbering can changes over time or not be yet assigned during the initial phase ( when player creates a room for example)

• static void SetPlayerNumber (this Player player, int playerNumber)

Sets the player number. It's not recommanded to manually interfere with the playerNumbering, but possible.

# 8.100.1 Detailed Description

Extension used for PlayerRoomIndexing and Player class.

## 8.100.2 Member Function Documentation

# 8.100.2.1 GetPlayerNumber()

Extension for Player class to wrap up access to the player's custom property. Make sure you use the delegate 'OnPlayerNumberingChanged' to know when you can query the PlayerNumber. Numbering can changes over time or not be yet assigned during the initial phase ( when player creates a room for example)

Returns

persistent index in room. -1 for no indexing

#### 8.100.2.2 SetPlayerNumber()

Sets the player number. It's not recommanded to manually interfere with the playerNumbering, but possible.

#### **Parameters**

player	Player.
playerNumber	Player number.

# 8.101 PointedAtGameObjectInfo Class Reference

Display ViewId, OwnerActorNr, IsCeneView and IsMine when clicked.

Inherits MonoBehaviour.

## **Public Member Functions**

- void SetFocus (PhotonView pv)
- void RemoveFocus (PhotonView pv)

## **Public Attributes**

· Text text

#### **Static Public Attributes**

· static PointedAtGameObjectInfo Instance

# 8.101.1 Detailed Description

Display ViewId, OwnerActorNr, IsCeneView and IsMine when clicked.

# 8.102 PunExtensions Class Reference

Small number of extension methods that make it easier for PUN to work cross-Unity-versions.

## **Static Public Member Functions**

- static ParameterInfo[] GetCachedParemeters (this MethodInfo mo)
- static PhotonView[] GetPhotonViewsInChildren (this UnityEngine.GameObject go)
- static PhotonView **GetPhotonView** (this UnityEngine.GameObject go)
- static bool AlmostEquals (this Vector3 target, Vector3 second, float sqrMagnitudePrecision)

compares the squared magnitude of target - second to given float value

- static bool AlmostEquals (this Vector2 target, Vector2 second, float sqrMagnitudePrecision)
  - compares the squared magnitude of target second to given float value
- static bool AlmostEquals (this Quaternion target, Quaternion second, float maxAngle)
  - compares the angle between target and second to given float value
- static bool AlmostEquals (this float target, float second, float floatDiff)
  - compares two floats and returns true of their difference is less than floatDiff
- static bool ChecklsAssignableFrom (this Type to, Type from)
- static bool CheckIsInterface (this Type to)

## **Static Public Attributes**

• static Dictionary< MethodInfo, ParameterInfo[]> **ParametersOfMethods** = new Dictionary<MethodInfo, ParameterInfo[]>()

# 8.102.1 Detailed Description

Small number of extension methods that make it easier for PUN to work cross-Unity-versions.

#### 8.102.2 Member Function Documentation

## 8.102.2.1 AlmostEquals() [1/4]

compares two floats and returns true of their difference is less than floatDiff

## 8.102.2.2 AlmostEquals() [2/4]

compares the angle between target and second to given float value

#### 8.102.2.3 AlmostEquals() [3/4]

compares the squared magnitude of target - second to given float value

#### 8.102.2.4 AlmostEquals() [4/4]

compares the squared magnitude of target - second to given float value

# 8.103 PunPlayerScores Class Reference

Scoring system for PhotonPlayer

Inherits MonoBehaviour.

## **Static Public Attributes**

• const string PlayerScoreProp = "score"

# 8.103.1 Detailed Description

Scoring system for PhotonPlayer

# 8.104 PunRPC Class Reference

Replacement for RPC attribute with different name. Used to flag methods as remote-callable.

Inherits Attribute.

## 8.104.1 Detailed Description

Replacement for RPC attribute with different name. Used to flag methods as remote-callable.

# 8.105 PunTeams Class Reference

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

Inherits MonoBehaviourPunCallbacks.

# **Public Types**

· enum Team : byte

Enum defining the teams available. First team should be neutral (it's the default value any field of this enum gets).

#### **Public Member Functions**

- · void Start ()
- override void OnDisable ()
- override void OnJoinedRoom ()

Needed to update the team lists when joining a room.

override void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

override void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)

Refreshes the team lists. It could be a non-team related property change, too.

• override void OnPlayerLeftRoom (Player otherPlayer)

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

override void OnPlayerEnteredRoom (Player newPlayer)

Called when a remote player entered the room. This Player is already added to the playerlist.

void UpdateTeams ()

#### **Static Public Attributes**

• static Dictionary < Team, List < Player > > PlayersPerTeam

The main list of teams with their player-lists. Automatically kept up to date.

• const string TeamPlayerProp = "team"

Defines the player custom property name to use for team affinity of "this" player.

## **Additional Inherited Members**

# 8.105.1 Detailed Description

Implements teams in a room/game with help of player properties. Access them by Player.GetTeam extension.

Teams are defined by enum Team. Change this to get more / different teams. There are no rules when / if you can join a team. You could add this in JoinTeam or something.

## 8.105.2 Member Enumeration Documentation

# 8.105.2.1 Team

```
enum Team : byte [strong]
```

Enum defining the teams available. First team should be neutral (it's the default value any field of this enum gets).

# 8.105.3 Member Function Documentation

#### 8.105.3.1 OnJoinedRoom()

```
override void OnJoinedRoom ( ) [virtual]
```

Needed to update the team lists when joining a room.

Called by PUN. See enum MonoBehaviourPunCallbacks for an explanation.

Reimplemented from MonoBehaviourPunCallbacks.

## 8.105.3.2 OnLeftRoom()

```
override void OnLeftRoom ( ) [virtual]
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.105.3.3 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Reimplemented from MonoBehaviourPunCallbacks.

## 8.105.3.4 OnPlayerLeftRoom()

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room.Players dictionary, before the callback is called.

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.105.3.5 OnPlayerPropertiesUpdate()

Refreshes the team lists. It could be a non-team related property change, too.

Called by PUN. See enum MonoBehaviourPunCallbacks for an explanation.

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.105.4 Member Data Documentation

#### 8.105.4.1 PlayersPerTeam

```
Dictionary<Team, List<Player> > PlayersPerTeam [static]
```

The main list of teams with their player-lists. Automatically kept up to date.

Note that this is static. Can be accessed by PunTeam.PlayersPerTeam. You should not modify this.

#### 8.105.4.2 TeamPlayerProp

```
const string TeamPlayerProp = "team" [static]
```

Defines the player custom property name to use for team affinity of "this" player.

# 8.106 PunTurnManager Class Reference

Pun turnBased Game manager. Provides an Interface (IPunTurnManagerCallbacks) for the typical turn flow and logic, between players Provides Extensions for Player, Room and RoomInfo to feature dedicated api for TurnBased Needs

Inherits MonoBehaviourPunCallbacks, and IOnEventCallback.

#### **Public Member Functions**

· void BeginTurn ()

Tells the TurnManager to begins a new turn.

void SendMove (object move, bool finished)

Call to send an action. Optionally finish the turn, too. The move object can be anything. Try to optimize though and only send the strict minimum set of information to define the turn move.

• bool GetPlayerFinishedTurn (Player player)

Gets if the player finished the current turn.

void OnEvent (EventData photonEvent)

Called by PhotonNetwork.OnEventCall registration

override void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)

Called by PhotonNetwork

## **Public Attributes**

• float TurnDuration = 20f

The duration of the turn in seconds.

• IPunTurnManagerCallbacks TurnManagerListener

The turn manager listener. Set this to your own script instance to catch Callbacks

#### **Static Public Attributes**

• const byte TurnManagerEventOffset = 0

The turn manager event offset event message byte. Used internaly for defining data in Room Custom Properties

const byte EvMove = 1 + TurnManagerEventOffset

The Move event message byte. Used internaly for saving data in Room Custom Properties

const byte EvFinalMove = 2 + TurnManagerEventOffset

The Final Move event message byte. Used internaly for saving data in Room Custom Properties

# **Properties**

• int Turn [get]

Wraps accessing the "turn" custom properties of a room.

float ElapsedTimeInTurn [get]

Gets the elapsed time in the current turn in seconds

float RemainingSecondsInTurn [get]

Gets the remaining seconds for the current turn. Ranges from 0 to TurnDuration

• bool IsCompletedByAll [get]

Gets a value indicating whether the turn is completed by all.

• bool IsFinishedByMe [get]

Gets a value indicating whether the current turn is finished by me.

bool IsOver [get]

Gets a value indicating whether the current turn is over. That is the ElapsedTimeinTurn is greater or equal to the TurnDuration

# 8.106.1 Detailed Description

Pun turnBased Game manager. Provides an Interface (IPunTurnManagerCallbacks) for the typical turn flow and logic, between players Provides Extensions for Player, Room and RoomInfo to feature dedicated api for TurnBased Needs

# 8.106.2 Member Function Documentation

## 8.106.2.1 BeginTurn()

```
void BeginTurn ( )
```

Tells the TurnManager to begins a new turn.

# 8.106.2.2 GetPlayerFinishedTurn()

```
bool GetPlayerFinishedTurn ( {\tt Player}\ player\ )
```

Gets if the player finished the current turn.

## Returns

true, if player finished the current turn, false otherwise.

#### **Parameters**

player	The Player to check for
--------	-------------------------

# 8.106.2.3 OnEvent()

```
\begin{tabular}{ll} \beg
```

Called by PhotonNetwork.OnEventCall registration

## **Parameters**

```
photonEvent | Photon event.
```

Implements IOnEventCallback.

# 8.106.2.4 OnRoomPropertiesUpdate()

Called by PhotonNetwork

# **Parameters**

propertiesThatChanged	Properties that changed.
-----------------------	--------------------------

Reimplemented from MonoBehaviourPunCallbacks.

#### 8.106.2.5 SendMove()

Call to send an action. Optionally finish the turn, too. The move object can be anything. Try to optimize though and only send the strict minimum set of information to define the turn move.

#### **Parameters**

move	
finished	

#### 8.106.3 Member Data Documentation

#### 8.106.3.1 EvFinalMove

```
const byte EvFinalMove = 2 + TurnManagerEventOffset [static]
```

The Final Move event message byte. Used internaly for saving data in Room Custom Properties

# 8.106.3.2 EvMove

```
const byte EvMove = 1 + TurnManagerEventOffset [static]
```

The Move event message byte. Used internaly for saving data in Room Custom Properties

## 8.106.3.3 TurnDuration

```
float TurnDuration = 20f
```

The duration of the turn in seconds.

# 8.106.3.4 TurnManagerEventOffset

```
const byte TurnManagerEventOffset = 0 [static]
```

The turn manager event offset event message byte. Used internaly for defining data in Room Custom Properties

#### 8.106.3.5 TurnManagerListener

IPunTurnManagerCallbacks TurnManagerListener

The turn manager listener. Set this to your own script instance to catch Callbacks

# 8.106.4 Property Documentation

#### 8.106.4.1 ElapsedTimeInTurn

```
float ElapsedTimeInTurn [get]
```

Gets the elapsed time in the current turn in seconds

The elapsed time in the turn.

## 8.106.4.2 IsCompletedByAll

```
bool IsCompletedByAll [get]
```

Gets a value indicating whether the turn is completed by all.

true if this turn is completed by all; otherwise, false.

## 8.106.4.3 IsFinishedByMe

```
bool IsFinishedByMe [get]
```

Gets a value indicating whether the current turn is finished by me.

true if the current turn is finished by me; otherwise, false.

#### 8.106.4.4 IsOver

```
bool IsOver [get]
```

Gets a value indicating whether the current turn is over. That is the ElapsedTimeinTurn is greater or equal to the TurnDuration

true if the current turn is over; otherwise, false.

# 8.106.4.5 RemainingSecondsInTurn

```
float RemainingSecondsInTurn [get]
```

Gets the remaining seconds for the current turn. Ranges from 0 to TurnDuration

The remaining seconds fo the current turn

#### 8.106.4.6 Turn

```
int Turn [get]
```

Wraps accessing the "turn" custom properties of a room.

The turn index

# 8.107 RaiseEventOptions Class Reference

Aggregates several less-often used options for operation RaiseEvent. See field descriptions for usage details.

#### **Public Attributes**

EventCaching CachingOption

Defines if the server should simply send the event, put it in the cache or remove events that are like this one.

byte InterestGroup

The number of the Interest Group to send this to. 0 goes to all users but to get 1 and up, clients must subscribe to the group first.

· int[] TargetActors

A list of Player. Actor Numbers to send this event to. You can implement events that just go to specific users this way.

ReceiverGroup Receivers

Sends the event to All, MasterClient or Others (default). Be careful with MasterClient, as the client might disconnect before it got the event and it gets lost.

byte SequenceChannel

Events are ordered per "channel". If you have events that are independent of others, they can go into another sequence or channel.

• WebFlags Flags = WebFlags.Default

Optional flags to be used in Photon client SDKs with Op RaiseEvent and Op SetProperties.

# **Static Public Attributes**

• static readonly RaiseEventOptions Default = new RaiseEventOptions()

Default options: CachingOption: DoNotCache, InterestGroup: 0, targetActors: null, receivers: Others, sequence ← Channel: 0.

# 8.107.1 Detailed Description

Aggregates several less-often used options for operation RaiseEvent. See field descriptions for usage details.

#### 8.107.2 Member Data Documentation

#### 8.107.2.1 CachingOption

EventCaching CachingOption

Defines if the server should simply send the event, put it in the cache or remove events that are like this one.

When using option: SliceSetIndex, SlicePurgeIndex or SlicePurgeUpToIndex, set a CacheSliceIndex. All other options except SequenceChannel get ignored.

#### 8.107.2.2 Default

```
readonly RaiseEventOptions Default = new RaiseEventOptions() [static]
```

Default options: CachingOption: DoNotCache, InterestGroup: 0, targetActors: null, receivers: Others, sequence ← Channel: 0.

#### 8.107.2.3 Flags

```
WebFlags Flags = WebFlags.Default
```

Optional flags to be used in Photon client SDKs with Op RaiseEvent and Op SetProperties.

Introduced mainly for webhooks 1.2 to control behavior of forwarded HTTP requests.

## 8.107.2.4 InterestGroup

byte InterestGroup

The number of the Interest Group to send this to. 0 goes to all users but to get 1 and up, clients must subscribe to the group first.

#### 8.107.2.5 Receivers

ReceiverGroup Receivers

Sends the event to All, MasterClient or Others (default). Be careful with MasterClient, as the client might disconnect before it got the event and it gets lost.

## 8.107.2.6 SequenceChannel

byte SequenceChannel

Events are ordered per "channel". If you have events that are independent of others, they can go into another sequence or channel.

## 8.107.2.7 TargetActors

```
int [] TargetActors
```

A list of Player. Actor Numbers to send this event to. You can implement events that just go to specific users this way.

# 8.108 Region Class Reference

#### **Public Member Functions**

- Region (string code, string address)
- Region (string code, int ping)
- override string ToString ()
- string ToString (bool compact=false)

# **Properties**

```
    string Code [get]
    string Cluster [get]
        Unlike the CloudRegionCode, this may contain cluster information.

    string HostAndPort [get, set]
    int Ping [get, set]
    bool WasPinged [get]
```

## 8.108.1 Property Documentation

#### 8.108.1.1 Cluster

```
string Cluster [get]
```

Unlike the CloudRegionCode, this may contain cluster information.

# 8.109 RegionHandler Class Reference

Provides methods to work with Photon's regions (Photon Cloud) and can be use to find the one with best ping.

#### **Public Member Functions**

- string GetResults ()
- void **SetRegions** (OperationResponse opGetRegions)
- **RegionHandler** (ushort masterServerPortOverride=0)
- bool PingMinimumOfRegions (Action < RegionHandler > onCompleteCallback, string previousSummary)

#### **Static Public Attributes**

• static Type PingImplementation

The implementation of PhotonPing to use for region pinging (Best Region detection).

# **Properties**

- List < Region > EnabledRegions [get, set]
   A list of region names for the Photon Cloud. Set by the result of OpGetRegions().
- Region BestRegion [get]

When PingMinimumOfRegions was called and completed, the BestRegion is identified by best ping.

• string SummaryToCache [get]

This value summarizes the results of pinging currently available regions (after PingMinimumOfRegions finished).

• bool IsPinging [get]

# 8.109.1 Detailed Description

Provides methods to work with Photon's regions (Photon Cloud) and can be use to find the one with best ping.

When a client uses a Name Server to fetch the list of available regions, the LoadBalancingClient will create a RegionHandler and provide it via the OnRegionListReceived callback.

Your logic can decide to either connect to one of those regional servers, or it may use PingMinimumOfRegions to test which region provides the best ping.

It makes sense to make clients "sticky" to a region when one gets selected. This can be achieved by storing the SummaryToCache value, once pinging was done. When the client connects again, the previous SummaryToCache helps limiting the number of regions to ping. In best case, only the previously selected region gets re-pinged and if the current ping is not much worse, this one region is used again.

#### 8.109.2 Member Data Documentation

## 8.109.2.1 PingImplementation

```
Type PingImplementation [static]
```

The implementation of PhotonPing to use for region pinging (Best Region detection).

Defaults to null, which means the Type is set automatically.

# 8.109.3 Property Documentation

## 8.109.3.1 BestRegion

```
Region BestRegion [get]
```

When PingMinimumOfRegions was called and completed, the BestRegion is identified by best ping.

## 8.109.3.2 EnabledRegions

```
List<Region> EnabledRegions [get], [set]
```

A list of region names for the Photon Cloud. Set by the result of OpGetRegions().

Implement ILoadBalancingCallbacks and register for the callbacks to get OnRegionListReceived(RegionHandler regionHandler). You can also put a "case OperationCode.GetRegions:" into your OnOperationResponse method to notice when the result is available.

## 8.109.3.3 SummaryToCache

```
string SummaryToCache [get]
```

This value summarizes the results of pinging currently available regions (after PingMinimumOfRegions finished).

This value should be stored in the client by the game logic. When connecting again, use it as previous summary to speed up pinging regions and to make the best region sticky for the client.

# 8.110 RegionPinger Class Reference

#### **Public Member Functions**

- RegionPinger (Region region, Action < Region > onDoneCallback)
- bool Start ()

Starts the ping routine for the assigned region.

• string GetResults ()

## **Static Public Member Functions**

• static string ResolveHost (string hostName)

Attempts to resolve a hostname into an IP string or returns empty string if that fails.

#### **Public Attributes**

• int CurrentAttempt = 0

## **Static Public Attributes**

- static int **Attempts** = 5
- static bool IgnoreInitialAttempt = true
- static int MaxMilliseconsPerPing = 800
- static int **PingWhenFailed** = Attempts \* MaxMilliseconsPerPing

# **Properties**

• bool Done [get]

#### 8.110.1 Member Function Documentation

## 8.110.1.1 ResolveHost()

```
static string ResolveHost ( {\tt string} \ hostName \ ) \quad [{\tt static}]
```

Attempts to resolve a hostname into an IP string or returns empty string if that fails.

To be compatible with most platforms, the address family is checked like this: if (ipAddress.AddressFamily.ToString().Contains("6")) // ipv6...

#### **Parameters**

hostName	Hostname to resolve.
HUSHVAIHE	nostrialite to resolve.

#### Returns

IP string or empty string if resolution fails

## 8.110.1.2 Start()

```
bool Start ( )
```

Starts the ping routine for the assigned region.

Pinging runs in a ThreadPool worker item or (if needed) in a Thread. WebGL runs pinging on the Main Thread as coroutine.

## Returns

Always true.

# 8.111 Room Class Reference

This class represents a room a client joins/joined.

Inherits RoomInfo.

#### **Public Member Functions**

• Room (string roomName, RoomOptions options, bool isOffline=false)

Creates a Room (representation) with given name and properties and the "listing options" as provided by parameters.

virtual bool SetCustomProperties (Hashtable propertiesToSet, Hashtable expectedProperties=null, WebFlags webFlags=null)

Updates and synchronizes this Room's Custom Properties. Optionally, expectedProperties can be provided as condition

• bool SetPropertiesListedInLobby (string[] lobbyProps)

Enables you to define the properties available in the lobby if not all properties are needed to pick a room.

bool SetMasterClient (Player masterClientPlayer)

Asks the server to assign another player as Master Client of your current room.

virtual bool AddPlayer (Player player)

Checks if the player is in the room's list already and calls StorePlayer() if not.

virtual Player StorePlayer (Player player)

Updates a player reference in the Players dictionary (no matter if it existed before or not).

virtual Player GetPlayer (int id, bool findMaster=false)

Tries to find the player with given actorNumber (a.k.a. ID). Only useful when in a Room, as IDs are only valid per Room.

bool ClearExpectedUsers ()

Attempts to remove all current expected users from the server's Slot Reservation list.

bool SetExpectedUsers (string[] newExpectedUsers)

Attempts to update the expected users from the server's Slot Reservation list.

override string ToString ()

Returns a summary of this Room instance as string.

• new string ToStringFull ()

Returns a summary of this Room instance as longer string, including Custom Properties.

# **Properties**

• LoadBalancingClient LoadBalancingClient [get, set]

A reference to the LoadBalancingClient which is currently keeping the connection and state.

• new string Name [get, set]

The name of a room. Unique identifier (per region and virtual appid) for a room/match.

- bool IsOffline [get]
- new bool IsOpen [get, set]

Defines if the room can be joined.

new byte MaxPlayers [get, set]

• new bool IsVisible [get, set]

Defines if the room is listed in its lobby.

Sets a limit of players to this room. This property is synced and shown in lobby, too. If the room is full (players count == maxplayers), joining this room will fail.

• new byte PlayerCount [get]

The count of players in this Room (using this.Players.Count).

Dictionary < int, Player > Players [get]

While inside a Room, this is the list of players who are also in that room.

• string[] ExpectedUsers [get]

List of users who are expected to join this room. In matchmaking, Photon blocks a slot for each of these UserIDs out of the MaxPlayers.

• int PlayerTtl [get, set]

Player Time To Live. How long any player can be inactive (due to disconnect or leave) before the user gets removed from the playerlist (freeing a slot).

• int EmptyRoomTtl [get, set]

Room Time To Live. How long a room stays available (and in server-memory), after the last player becomes inactive. After this time, the room gets persisted or destroyed.

• int MasterClientId [get]

The ID (actorNumber, actorNumber) of the player who's the master of this Room. Note: This changes when the current master leaves the room.

• string[] PropertiesListedInLobby [get]

Gets a list of custom properties that are in the RoomInfo of the Lobby. This list is defined when creating the room and can't be changed afterwards. Compare: LoadBalancingClient.OpCreateRoom()

• bool AutoCleanUp [get]

Gets if this room cleans up the event cache when a player (actor) leaves.

bool BroadcastPropertiesChangeToAll [get]

Define if the client who calls SetProperties should receive the properties update event or not.

• bool SuppressRoomEvents [get]

Define if Join and Leave events should not be sent to clients in the room.

bool SuppressPlayerInfo [get]

Extends SuppressRoomEvents: Define if Join and Leave events but also the actors' list and their respective properties should not be sent to clients.

• bool PublishUserId [get]

Define if Userlds of the players are broadcast in the room. Useful for FindFriends and reserving slots for expected users.

• bool DeleteNullProperties [get]

Define if actor or room properties with null values are removed on the server or kept.

# **Additional Inherited Members**

## 8.111.1 Detailed Description

This class represents a room a client joins/joined.

Contains a list of current players, their properties and those of this room, too. A room instance has a number of "well known" properties like IsOpen, MaxPlayers which can be changed. Your own, custom properties can be set via SetCustomProperties() while being in the room.

Typically, this class should be extended by a game-specific implementation with logic and extra features.

## 8.111.2 Constructor & Destructor Documentation

# 8.111.2.1 Room()

```
Room (
     string roomName,
     RoomOptions options,
     bool isOffline = false )
```

Creates a Room (representation) with given name and properties and the "listing options" as provided by parameters.

#### **Parameters**

roomName	Name of the room (can be null until it's actually created on server).	
options	Room options.	

#### 8.111.3 Member Function Documentation

## 8.111.3.1 AddPlayer()

```
virtual bool AddPlayer ( {\tt Player~player~)} \quad [{\tt virtual}]
```

Checks if the player is in the room's list already and calls StorePlayer() if not.

#### **Parameters**

ver The new player - identified by	/ ID.
------------------------------------	-------

#### Returns

False if the player could not be added (cause it was in the list already).

#### 8.111.3.2 ClearExpectedUsers()

```
bool ClearExpectedUsers ( )
```

Attempts to remove all current expected users from the server's Slot Reservation list.

Note that this operation can conflict with new/other users joining. They might be adding users to the list of expected users before or after this client called ClearExpectedUsers.

This room's expectedUsers value will update, when the server sends a successful update.

Internals: This methods wraps up setting the ExpectedUsers property of a room.

# Returns

If the operation could be sent to the server.

# 8.111.3.3 GetPlayer()

```
virtual Player GetPlayer ( int \ id, \\ bool \ findMaster = false \ ) \ \ [virtual]
```

Tries to find the player with given actorNumber (a.k.a. ID). Only useful when in a Room, as IDs are only valid per Room.

#### **Parameters**

id	ID to look for.
findMaster	If true, the Master Client is returned for $ID == 0$ .

#### Returns

The player with the ID or null.

#### 8.111.3.4 SetCustomProperties()

Updates and synchronizes this Room's Custom Properties. Optionally, expectedProperties can be provided as condition.

Custom Properties are a set of string keys and arbitrary values which is synchronized for the players in a Room. They are available when the client enters the room, as they are in the response of OpJoin and OpCreate.

Custom Properties either relate to the (current) Room or a Player (in that Room).

Both classes locally cache the current key/values and make them available as property: CustomProperties. This is provided only to read them. You must use the method SetCustomProperties to set/modify them.

Any client can set any Custom Properties anytime (when in a room). It's up to the game logic to organize how they are best used.

You should call SetCustomProperties only with key/values that are new or changed. This reduces traffic and performance.

Unless you define some expectedProperties, setting key/values is always permitted. In this case, the property-setting client will not receive the new values from the server but instead update its local cache in SetCustom← Properties.

If you define expectedProperties, the server will skip updates if the server property-cache does not contain all expectedProperties with the same values. In this case, the property-setting client will get an update from the server and update it's cached key/values at about the same time as everyone else.

The benefit of using expectedProperties can be only one client successfully sets a key from one known value to another. As example: Store who owns an item in a Custom Property "ownedBy". It's 0 initally. When multiple players reach the item, they all attempt to change "ownedBy" from 0 to their actorNumber. If you use expectedProperties {"ownedBy", 0} as condition, the first player to take the item will have it (and the others fail to set the ownership).

Properties get saved with the game state for Turnbased games (which use IsPersistent = true).

#### **Parameters**

propertiesToSet	Hashtable of Custom Properties that changes.
expectedProperties	Provide some keys/values to use as condition for setting the new values. Client must be in room.
webFlags	Defines if this SetCustomProperties-operation gets forwarded to your We <b>st-leades</b> ச <b>்புல்கு</b> must be in room.

#### Returns

False if propertiesToSet is null or empty or have zero string keys. True in offline mode even if expected ← Properties or webFlags are used. Otherwise, returns if this operation could be sent to the server.

#### 8.111.3.5 SetExpectedUsers()

Attempts to update the expected users from the server's Slot Reservation list.

Note that this operation can conflict with new/other users joining. They might be adding users to the list of expected users before or after this client called SetExpectedUsers.

This room's expectedUsers value will update, when the server sends a successful update.

Internals: This methods wraps up setting the ExpectedUsers property of a room.

#### **Parameters**

#### Returns

If the operation could be sent to the server.

## 8.111.3.6 SetMasterClient()

Asks the server to assign another player as Master Client of your current room.

RaiseEvent has the option to send messages only to the Master Client of a room. SetMasterClient affects which client gets those messages.

This method calls an operation on the server to set a new Master Client, which takes a roundtrip. In case of success, this client and the others get the new Master Client from the server.

SetMasterClient tells the server which current Master Client should be replaced with the new one. It will fail, if anything switches the Master Client moments earlier. There is no callback for this error. All clients should get the new Master Client assigned by the server anyways.

See also: MasterClientId

#### **Parameters**

masterClientPlayer	The player to become the next Master Client.
--------------------	--

## Returns

False when this operation couldn't be done currently. Requires a v4 Photon Server.

#### 8.111.3.7 SetPropertiesListedInLobby()

Enables you to define the properties available in the lobby if not all properties are needed to pick a room.

Limit the amount of properties sent to users in the lobby to improve speed and stability.

#### **Parameters**

#### Returns

If the operation could be sent to the server.

# 8.111.3.8 StorePlayer()

Updates a player reference in the Players dictionary (no matter if it existed before or not).

## **Parameters**

# 8.111.3.9 ToString()

```
override string ToString ( )
```

Returns a summary of this Room instance as string.

#### Returns

Summary of this Room instance.

# 8.111.3.10 ToStringFull()

```
new string ToStringFull ( )
```

Returns a summary of this Room instance as longer string, including Custom Properties.

#### Returns

Summary of this Room instance.

# 8.111.4 Property Documentation

## 8.111.4.1 AutoCleanUp

```
bool AutoCleanUp [get]
```

Gets if this room cleans up the event cache when a player (actor) leaves.

This affects which events joining players get.

Set in room creation via RoomOptions.CleanupCacheOnLeave.

Within PUN, auto cleanup of events means that cached RPCs and instantiated networked objects are deleted from the room.

#### 8.111.4.2 BroadcastPropertiesChangeToAll

```
bool BroadcastPropertiesChangeToAll [get]
```

Define if the client who calls SetProperties should receive the properties update event or not.

#### 8.111.4.3 DeleteNullProperties

```
bool DeleteNullProperties [get]
```

Define if actor or room properties with null values are removed on the server or kept.

## 8.111.4.4 EmptyRoomTtl

```
int EmptyRoomTtl [get], [set]
```

Room Time To Live. How long a room stays available (and in server-memory), after the last player becomes inactive. After this time, the room gets persisted or destroyed.

#### 8.111.4.5 ExpectedUsers

```
string [] ExpectedUsers [get]
```

List of users who are expected to join this room. In matchmaking, Photon blocks a slot for each of these UserIDs out of the MaxPlayers.

The corresponding feature in Photon is called "Slot Reservation" and can be found in the doc pages. Define expected players in the methods: LoadBalancingClient.OpCreateRoom, LoadBalancingClient.OpJoinRoom and LoadBalancingClient.OpJoinRandomRoom.

#### 8.111.4.6 IsOpen

```
new bool IsOpen [get], [set]
```

Defines if the room can be joined.

This does not affect listing in a lobby but joining the room will fail if not open. If not open, the room is excluded from random matchmaking. Due to racing conditions, found matches might become closed while users are trying to join. Simply re-connect to master and find another. Use property "IsVisible" to not list the room.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

#### 8.111.4.7 IsVisible

```
new bool IsVisible [get], [set]
```

Defines if the room is listed in its lobby.

Rooms can be created invisible, or changed to invisible. To change if a room can be joined, use property: open.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

## 8.111.4.8 LoadBalancingClient

```
LoadBalancingClient LoadBalancingClient [get], [set]
```

A reference to the LoadBalancingClient which is currently keeping the connection and state.

#### 8.111.4.9 MasterClientId

```
int MasterClientId [get]
```

The ID (actorNumber, actorNumber) of the player who's the master of this Room. Note: This changes when the current master leaves the room.

## 8.111.4.10 MaxPlayers

```
new byte MaxPlayers [get], [set]
```

Sets a limit of players to this room. This property is synced and shown in lobby, too. If the room is full (players count == maxplayers), joining this room will fail.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

#### 8.111.4.11 Name

```
new string Name [get], [set]
```

The name of a room. Unique identifier (per region and virtual appid) for a room/match.

The name can't be changed once it's set by the server.

## 8.111.4.12 PlayerCount

```
new byte PlayerCount [get]
```

The count of players in this Room (using this.Players.Count).

#### 8.111.4.13 Players

```
Dictionary<int, Player> Players [get]
```

While inside a Room, this is the list of players who are also in that room.

# 8.111.4.14 PlayerTtl

```
int PlayerTtl [get], [set]
```

Player Time To Live. How long any player can be inactive (due to disconnect or leave) before the user gets removed from the playerlist (freeing a slot).

#### 8.111.4.15 PropertiesListedInLobby

```
string [] PropertiesListedInLobby [get]
```

Gets a list of custom properties that are in the RoomInfo of the Lobby. This list is defined when creating the room and can't be changed afterwards. Compare: LoadBalancingClient.OpCreateRoom()

You could name properties that are not set from the beginning. Those will be synced with the lobby when added later on.

#### 8.111.4.16 PublishUserId

```
bool PublishUserId [get]
```

Define if Userlds of the players are broadcast in the room. Useful for FindFriends and reserving slots for expected users.

#### 8.111.4.17 SuppressPlayerInfo

```
bool SuppressPlayerInfo [get]
```

Extends SuppressRoomEvents: Define if Join and Leave events but also the actors' list and their respective properties should not be sent to clients.

#### 8.111.4.18 SuppressRoomEvents

```
bool SuppressRoomEvents [get]
```

Define if Join and Leave events should not be sent to clients in the room.

# 8.112 RoomInfo Class Reference

A simplified room with just the info required to list and join, used for the room listing in the lobby. The properties are not settable (IsOpen, MaxPlayers, etc).

Inherited by Room.

# **Public Member Functions**

• override bool Equals (object other)

Makes RoomInfo comparable (by name).

• override int GetHashCode ()

Accompanies Equals, using the name's HashCode as return.

• override string ToString ()

Returns most interesting room values as string.

• string ToStringFull ()

Returns most interesting room values as string, including custom properties.

#### **Public Attributes**

· bool RemovedFromList

Used in lobby, to mark rooms that are no longer listed (for being full, closed or hidden).

· int masterClientId

Backing field for master client id (actorNumber). defined by server in room props and ev leave.

#### **Protected Attributes**

• byte maxPlayers = 0

Backing field for property.

• int emptyRoomTtl = 0

Backing field for property.

• int playerTtl = 0

Backing field for property.

string[] expectedUsers

Backing field for property.

• bool isOpen = true

Backing field for property.

• bool isVisible = true

Backing field for property.

• bool autoCleanUp = true

Backing field for property. False unless the GameProperty is set to true (else it's not sent).

· string name

Backing field for property.

string[] propertiesListedInLobby

Backing field for property.

# **Properties**

• Hashtable CustomProperties [get]

Read-only "cache" of custom properties of a room. Set via Room.SetCustomProperties (not available for RoomInfo class!).

• string Name [get]

The name of a room. Unique identifier for a room/match (per Appld + game-Version).

int PlayerCount [get]

Count of players currently in room. This property is overwritten by the Room class (used when you're in a Room).

• byte MaxPlayers [get]

The limit of players for this room. This property is shown in lobby, too. If the room is full (players count == maxplayers), joining this room will fail.

• bool IsOpen [get]

Defines if the room can be joined. This does not affect listing in a lobby but joining the room will fail if not open. If not open, the room is excluded from random matchmaking. Due to racing conditions, found matches might become closed even while you join them. Simply re-connect to master and find another. Use property "Is Visible" to not list the room.

• bool IsVisible [get]

Defines if the room is listed in its lobby. Rooms can be created invisible, or changed to invisible. To change if a room can be joined, use property: open.

# 8.112.1 Detailed Description

A simplified room with just the info required to list and join, used for the room listing in the lobby. The properties are not settable (IsOpen, MaxPlayers, etc).

This class resembles info about available rooms, as sent by the Master server's lobby. Consider all values as readonly. None are synced (only updated by events by server).

## 8.112.2 Member Function Documentation

## 8.112.2.1 Equals()

```
override bool Equals ( {\tt object} \ {\it other} \ )
```

Makes RoomInfo comparable (by name).

## 8.112.2.2 GetHashCode()

```
override int GetHashCode ( )
```

Accompanies Equals, using the name's HashCode as return.

Returns

# 8.112.2.3 ToString()

```
override string ToString ( )
```

Returns most interesting room values as string.

Returns

Summary of this RoomInfo instance.

# 8.112.2.4 ToStringFull()

```
string ToStringFull ( )
```

Returns most interesting room values as string, including custom properties.

Returns

Summary of this RoomInfo instance.

## 8.112.3 Member Data Documentation

## 8.112.3.1 autoCleanUp

```
bool autoCleanUp = true [protected]
```

Backing field for property. False unless the GameProperty is set to true (else it's not sent).

# 8.112.3.2 emptyRoomTtl

```
int emptyRoomTtl = 0 [protected]
```

Backing field for property.

# 8.112.3.3 expectedUsers

```
string [] expectedUsers [protected]
```

Backing field for property.

# 8.112.3.4 isOpen

```
bool isOpen = true [protected]
```

Backing field for property.

# 8.112.3.5 isVisible

```
bool isVisible = true [protected]
```

Backing field for property.

#### 8.112.3.6 masterClientId

```
int masterClientId
```

Backing field for master client id (actorNumber). defined by server in room props and ev leave.

# 8.112.3.7 maxPlayers

```
byte maxPlayers = 0 [protected]
```

Backing field for property.

# 8.112.3.8 name

```
string name [protected]
```

Backing field for property.

# 8.112.3.9 playerTtl

```
int playerTtl = 0 [protected]
```

Backing field for property.

# 8.112.3.10 propertiesListedInLobby

```
string [] propertiesListedInLobby [protected]
```

Backing field for property.

#### 8.112.3.11 RemovedFromList

```
bool RemovedFromList
```

Used in lobby, to mark rooms that are no longer listed (for being full, closed or hidden).

## 8.112.4 Property Documentation

## 8.112.4.1 CustomProperties

```
Hashtable CustomProperties [get]
```

Read-only "cache" of custom properties of a room. Set via Room.SetCustomProperties (not available for RoomInfo class!).

All keys are string-typed and the values depend on the game/application.

Room.SetCustomProperties

#### 8.112.4.2 IsOpen

```
bool IsOpen [get]
```

Defines if the room can be joined. This does not affect listing in a lobby but joining the room will fail if not open. If not open, the room is excluded from random matchmaking. Due to racing conditions, found matches might become closed even while you join them. Simply re-connect to master and find another. Use property "IsVisible" to not list the room.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

#### 8.112.4.3 IsVisible

```
bool IsVisible [get]
```

Defines if the room is listed in its lobby. Rooms can be created invisible, or changed to invisible. To change if a room can be joined, use property: open.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

#### 8.112.4.4 MaxPlayers

```
byte MaxPlayers [get]
```

The limit of players for this room. This property is shown in lobby, too. If the room is full (players count == maxplayers), joining this room will fail.

As part of RoomInfo this can't be set. As part of a Room (which the player joined), the setter will update the server and all clients.

#### 8.112.4.5 Name

```
string Name [get]
```

The name of a room. Unique identifier for a room/match (per Appld + game-Version).

## 8.112.4.6 PlayerCount

```
int PlayerCount [get]
```

Count of players currently in room. This property is overwritten by the Room class (used when you're in a Room).

# 8.113 RoomOptions Class Reference

Wraps up common room properties needed when you create rooms. Read the individual entries for more details.

#### **Public Attributes**

byte MaxPlayers

Max number of players that can be in the room at any time. 0 means "no limit".

· int PlayerTtl

Time To Live (TTL) for an 'actor' in a room. If a client disconnects, this actor is inactive first and removed after this timeout. In milliseconds.

int EmptyRoomTtl

Time To Live (TTL) for a room when the last player leaves. Keeps room in memory for case a player re-joins soon. In milliseconds.

• Hashtable CustomRoomProperties

The room's custom properties to set. Use string keys!

string[] CustomRoomPropertiesForLobby = new string[0]

Defines the custom room properties that get listed in the lobby.

string[] Plugins

Informs the server of the expected plugin setup.

## **Properties**

• bool IsVisible [get, set]

Defines if this room is listed in the lobby. If not, it also is not joined randomly.

• bool IsOpen [get, set]

Defines if this room can be joined at all.

bool CleanupCacheOnLeave [get, set]

Removes a user's events and properties from the room when a user leaves.

bool SuppressRoomEvents [get, set]

Tells the server to skip room events for joining and leaving players.

bool SuppressPlayerInfo [get, set]

Disables events join and leave from the server as well as property broadcasts in a room (to minimize traffic)

• bool PublishUserId [get, set]

Defines if the Userlds of players get "published" in the room. Useful for FindFriends, if players want to play another game together.

• bool DeleteNullProperties [get, set]

Optionally, properties get deleted, when null gets assigned as value. Defaults to off / false.

bool BroadcastPropsChangeToAll [get, set]

By default, property changes are sent back to the client that's setting them to avoid de-sync when properties are set concurrently.

# 8.113.1 Detailed Description

Wraps up common room properties needed when you create rooms. Read the individual entries for more details.

This directly maps to the fields in the Room class.

#### 8.113.2 Member Data Documentation

#### 8.113.2.1 CustomRoomProperties

Hashtable CustomRoomProperties

The room's custom properties to set. Use string keys!

Custom room properties are any key-values you need to define the game's setup. The shorter your keys are, the better. Example: Map, Mode (could be "m" when used with "Map"), TileSet (could be "t").

#### 8.113.2.2 CustomRoomPropertiesForLobby

```
string [] CustomRoomPropertiesForLobby = new string[0]
```

Defines the custom room properties that get listed in the lobby.

Name the custom room properties that should be available to clients that are in a lobby. Use with care. Unless a custom property is essential for matchmaking or user info, it should not be sent to the lobby, which causes traffic and delays for clients in the lobby.

Default: No custom properties are sent to the lobby.

#### 8.113.2.3 EmptyRoomTtl

int EmptyRoomTtl

Time To Live (TTL) for a room when the last player leaves. Keeps room in memory for case a player re-joins soon. In milliseconds.

# 8.113.2.4 MaxPlayers

byte MaxPlayers

Max number of players that can be in the room at any time. 0 means "no limit".

## 8.113.2.5 PlayerTtl

```
int PlayerTtl
```

Time To Live (TTL) for an 'actor' in a room. If a client disconnects, this actor is inactive first and removed after this timeout. In milliseconds.

#### 8.113.2.6 Plugins

```
string [] Plugins
```

Informs the server of the expected plugin setup.

The operation will fail in case of a plugin missmatch returning error code PluginMismatch 32757(0x7FFF - 10). Setting string[]{} means the client expects no plugin to be setup. Note: for backwards compatibility null omits any check.

## 8.113.3 Property Documentation

#### 8.113.3.1 BroadcastPropsChangeToAll

```
bool BroadcastPropsChangeToAll [get], [set]
```

By default, property changes are sent back to the client that's setting them to avoid de-sync when properties are set concurrently.

This option is enables by default to fix this scenario:

1) On server, room property ABC is set to value FOO, which triggers notifications to all the clients telling them that the property changed. 2) While that notification is in flight, a client sets the ABC property to value BAR. 3) Client receives notification from the server and changes it so local copy of ABC to FOO. 4) Server receives the set operation and changes the official value of ABC to BAR, but never notifies the client that sent the set operation that the value is now BAR.

Without this option, the client that set the value to BAR never hears from the server that the official copy has been updated to BAR, and thus gets stuck with a value of FOO.

#### 8.113.3.2 CleanupCacheOnLeave

```
bool CleanupCacheOnLeave [get], [set]
```

Removes a user's events and properties from the room when a user leaves.

This makes sense when in rooms where players can't place items in the room and just vanish entirely. When you disable this, the event history can become too long to load if the room stays in use indefinitely. Default: true. Cleans up the cache and props of leaving users.

#### 8.113.3.3 DeleteNullProperties

```
bool DeleteNullProperties [get], [set]
```

Optionally, properties get deleted, when null gets assigned as value. Defaults to off / false.

When Op SetProperties is setting a key's value to null, the server and clients should remove the key/value from the Custom Properties. By default, the server keeps the keys (and null values) and sends them to joining players.

Important: Only when SetProperties does a "broadcast", the change (key, value = null) is sent to clients to update accordingly. This applies to Custom Properties for rooms and actors/players.

## 8.113.3.4 IsOpen

```
bool IsOpen [get], [set]
```

Defines if this room can be joined at all.

If a room is closed, no player can join this. As example this makes sense when 3 of 4 possible players start their gameplay early and don't want anyone to join during the game. The room can still be listed in the lobby (set is Visible to control lobby-visibility).

#### 8.113.3.5 IsVisible

```
bool IsVisible [get], [set]
```

Defines if this room is listed in the lobby. If not, it also is not joined randomly.

A room that is not visible will be excluded from the room lists that are sent to the clients in lobbies. An invisible room can be joined by name but is excluded from random matchmaking.

Use this to "hide" a room and simulate "private rooms". Players can exchange a roomname and create it invisble to avoid anyone else joining it.

#### 8.113.3.6 PublishUserId

```
bool PublishUserId [get], [set]
```

Defines if the Userlds of players get "published" in the room. Useful for FindFriends, if players want to play another game together.

When you set this to true, Photon will publish the Userlds of the players in that room. In that case, you can use PhotonPlayer.userld, to access any player's userID. This is useful for FindFriends and to set "expected users" to reserve slots in a room.

#### 8.113.3.7 SuppressPlayerInfo

```
bool SuppressPlayerInfo [get], [set]
```

Disables events join and leave from the server as well as property broadcasts in a room (to minimize traffic)

#### 8.113.3.8 SuppressRoomEvents

```
bool SuppressRoomEvents [get], [set]
```

Tells the server to skip room events for joining and leaving players.

Using this makes the client unaware of the other players in a room. That can save some traffic if you have some server logic that updates players but it can also limit the client's usability.

# 8.114 SceneManagerHelper Class Reference

## **Properties**

- static string ActiveSceneName [get]
- static int ActiveSceneBuildIndex [get]

# 8.115 ScoreExtensions Class Reference

#### Static Public Member Functions

- · static void SetScore (this Player player, int newScore)
- static void AddScore (this Player player, int scoreToAddToCurrent)
- static int GetScore (this Player player)

# 8.116 ServerSettings Class Reference

Collection of connection-relevant settings, used internally by PhotonNetwork.ConnectUsingSettings.

Inherits ScriptableObject.

#### **Public Member Functions**

- void UseCloud (string cloudAppid, string code="")
  - Sets appid and region code in the AppSettings. Used in Editor.
- override string ToString ()

String summary of the AppSettings.

#### **Static Public Member Functions**

- static bool IsAppId (string val)
  - Checks if a string is a Guid by attempting to create one.
- static void ResetBestRegionCodeInPreferences ()

Sets the "best region summary" in the preferences to null. On next start, the client will ping all available.

## **Public Attributes**

- AppSettings AppSettings
- string DevRegion

Region that will be used by the Editor and Development Builds. This ensures all users will be in the same region for testing.

- PunLogLevel PunLogging = PunLogLevel.ErrorsOnly
- bool EnableSupportLogger
- bool RuninBackground = true
- bool StartInOfflineMode
- List< string > **RpcList** = new List<string>()

# **Properties**

• static string BestRegionSummaryInPreferences [get]

Gets the "best region summary" from the preferences.

# 8.116.1 Detailed Description

Collection of connection-relevant settings, used internally by PhotonNetwork.ConnectUsingSettings.

Includes the AppSettings class from the Realtime APIs plus some other, PUN-relevant, settings.

#### 8.116.2 Member Function Documentation

## 8.116.2.1 IsAppld()

```
static bool IsAppId ( {\tt string} \ val \ ) \quad [{\tt static}]
```

Checks if a string is a Guid by attempting to create one.

#### **Parameters**

```
val The potential guid to check.
```

## Returns

True if new Guid(val) did not fail.

## 8.116.2.2 ResetBestRegionCodeInPreferences()

```
\verb|static| void ResetBestRegionCodeInPreferences ( ) [static]|\\
```

Sets the "best region summary" in the preferences to null. On next start, the client will ping all available.

# 8.116.2.3 ToString()

```
override string ToString ( )
```

String summary of the AppSettings.

# 8.116.2.4 UseCloud()

Sets appid and region code in the AppSettings. Used in Editor.

#### 8.116.3 Member Data Documentation

# 8.116.3.1 DevRegion

```
string DevRegion
```

Region that will be used by the Editor and Development Builds. This ensures all users will be in the same region for testing.

# 8.116.4 Property Documentation

## 8.116.4.1 BestRegionSummaryInPreferences

```
string BestRegionSummaryInPreferences [static], [get]
```

Gets the "best region summary" from the preferences.

The best region code in preferences.

# 8.117 SmoothSyncMovement Class Reference

Smoothed out movement for network gameobjects

Inherits MonoBehaviourPun, and IPunObservable.

#### **Public Member Functions**

- · void Awake ()
- void OnPhotonSerializeView (PhotonStream stream, PhotonMessageInfo info)
   Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.
- · void Update ()

## **Public Attributes**

• float SmoothingDelay = 5

#### **Additional Inherited Members**

## 8.117.1 Detailed Description

Smoothed out movement for network gameobjects

#### 8.117.2 Member Function Documentation

#### 8.117.2.1 OnPhotonSerializeView()

Called by PUN several times per second, so that your script can write and read synchronization data for the PhotonView.

This method will be called in scripts that are assigned as Observed component of a PhotonView.

PhotonNetwork.SerializationRate affects how often this method is called.

PhotonNetwork.SendRate affects how often packages are sent by this client.

Implementing this method, you can customize which data a PhotonView regularly synchronizes. Your code defines what is being sent (content) and how your data is used by receiving clients.

Unlike other callbacks, *OnPhotonSerializeView only gets called when it is assigned to a PhotonView* as Photon 
✓ View.observed script.

To make use of this method, the PhotonStream is essential. It will be in "writing" mode" on the client that controls a PhotonView (PhotonStream.IsWriting == true) and in "reading mode" on the remote clients that just receive that the controlling client sends.

If you skip writing any value into the stream, PUN will skip the update. Used carefully, this can conserve bandwidth and messages (which have a limit per room/second).

Note that OnPhotonSerializeView is not called on remote clients when the sender does not send any update. This can't be used as "x-times per second Update()".

Implements IPunObservable.

# 8.118 StatesGui Class Reference

Output detailed information about Pun Current states, using the old Unity UI framework.

Inherits MonoBehaviour.

## **Public Attributes**

- Rect GuiOffset = new Rect(250, 0, 300, 300)
- bool **DontDestroy** = true
- bool ServerTimestamp
- · bool DetailedConnection
- · bool Server
- bool AppVersion
- · bool UserId
- · bool Room
- bool RoomProps
- · bool EventsIn
- · bool LocalPlayer
- bool PlayerProps
- · bool Others
- · bool Buttons
- bool ExpectedUsers

## 8.118.1 Detailed Description

Output detailed information about Pun Current states, using the old Unity UI framework.

# 8.119 SupportLogger Class Reference

Helper class to debug log basic information about Photon client and vital traffic statistics.

Inherits IConnectionCallbacks, IInRoomCallbacks, IMatchmakingCallbacks, and ILobbyCallbacks.

# **Public Member Functions**

- void StartLogStats ()
- void StopLogStats ()
- void LogStats ()

Debug logs vital traffic statistics about the attached Photon Client.

• void OnConnected ()

Called to signal that the "low level connection" got established but before the client can call operation on the server.

void OnConnectedToMaster ()

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

void OnFriendListUpdate (List< FriendInfo > friendList)

Called when the server sent the response to a FindFriends request.

void OnJoinedLobby ()

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

void OnLeftLobby ()

Called after leaving a lobby.

void OnCreateRoomFailed (short returnCode, string message)

Called when the server couldn't create a room (OpCreateRoom failed).

void OnJoinedRoom ()

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

void OnJoinRoomFailed (short returnCode, string message)

Called when a previous OpJoinRoom call failed on the server.

void OnJoinRandomFailed (short returnCode, string message)

Called when a previous OpJoinRandom call failed on the server.

void OnCreatedRoom ()

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

void OnLeftRoom ()

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

void OnDisconnected (DisconnectCause cause)

Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call

void OnRegionListReceived (RegionHandler regionHandler)

Called when the Name Server provided a list of regions for your title.

void OnRoomListUpdate (List< RoomInfo > roomList)

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

void OnPlayerEnteredRoom (Player newPlayer)

Called when a remote player entered the room. This Player is already added to the playerlist.

void OnPlayerLeftRoom (Player otherPlayer)

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

void OnRoomPropertiesUpdate (Hashtable propertiesThatChanged)

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

void OnPlayerPropertiesUpdate (Player targetPlayer, Hashtable changedProps)

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

void OnMasterClientSwitched (Player newMasterClient)

Called after switching to a new MasterClient when the current one leaves.

void OnCustomAuthenticationResponse (Dictionary< string, object > data)

Called when your Custom Authentication service responds with additional data.

void OnCustomAuthenticationFailed (string debugMessage)

Called when the custom authentication failed. Followed by disconnect!

void OnLobbyStatisticsUpdate (List< TypedLobbyInfo > lobbyStatistics)

Called when the Master Server sent an update for the Lobby Statistics.

void OnErrorInfo (ErrorInfo errorInfo)

# **Public Attributes**

• bool LogTrafficStats = true

Toggle to enable or disable traffic statistics logging.

## **Properties**

• LoadBalancingClient Client [get, set]

Photon client to log information and statistics from.

# 8.119.1 Detailed Description

Helper class to debug log basic information about Photon client and vital traffic statistics.

Set SupportLogger.Client for this to work.

#### 8.119.2 Member Function Documentation

## 8.119.2.1 LogStats()

```
void LogStats ( )
```

Debug logs vital traffic statistics about the attached Photon Client.

#### 8.119.2.2 **OnConnected()**

```
void OnConnected ( )
```

Called to signal that the "low level connection" got established but before the client can call operation on the server.

After the (low level transport) connection is established, the client will automatically send the Authentication operation, which needs to get a response before the client can call other operations.

Your logic should wait for either: OnRegionListReceived or OnConnectedToMaster.

This callback is useful to detect if the server can be reached at all (technically). Most often, it's enough to implement OnDisconnected(DisconnectCause cause) and check for the cause.

This is not called for transitions from the masterserver to game servers.

Implements IConnectionCallbacks.

#### 8.119.2.3 OnConnectedToMaster()

```
void OnConnectedToMaster ( )
```

Called when the client is connected to the Master Server and ready for matchmaking and other tasks.

The list of available rooms won't become available unless you join a lobby via LoadBalancingClient.OpJoinLobby. You can join rooms and create them even without being in a lobby. The default lobby is used in that case.

Implements IConnectionCallbacks.

#### 8.119.2.4 OnCreatedRoom()

```
void OnCreatedRoom ( )
```

Called when this client created a room and entered it. OnJoinedRoom() will be called as well.

This callback is only called on the client which created a room (see OpCreateRoom).

As any client might close (or drop connection) anytime, there is a chance that the creator of a room does not execute OnCreatedRoom.

If you need specific room properties or a "start signal", implement OnMasterClientSwitched() and make each new MasterClient check the room's state.

Implements IMatchmakingCallbacks.

#### 8.119.2.5 OnCreateRoomFailed()

Called when the server couldn't create a room (OpCreateRoom failed).

Creating a room may fail for various reasons. Most often, the room already exists (roomname in use) or the RoomOptions clash and it's impossible to create the room.

When creating a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

#### 8.119.2.6 OnCustomAuthenticationFailed()

Called when the custom authentication failed. Followed by disconnect!

Custom Authentication can fail due to user-input, bad tokens/secrets. If authentication is successful, this method is not called. Implement OnJoinedLobby() or OnConnectedToMaster() (as usual).

During development of a game, it might also fail due to wrong configuration on the server side. In those cases, logging the debugMessage is very important.

Unless you setup a custom authentication service for your app (in the <code>Dashboard</code>), this won't be called!

#### **Parameters**

debugMessage Contains a debug message why authentication failed. This has to be fixed during development.

Implements IConnectionCallbacks.

#### 8.119.2.7 OnCustomAuthenticationResponse()

Called when your Custom Authentication service responds with additional data.

Custom Authentication services can include some custom data in their response. When present, that data is made available in this callback as Dictionary. While the keys of your data have to be strings, the values can be either string or a number (in Json). You need to make extra sure, that the value type is the one you expect. Numbers become (currently) int64.

Example: void OnCustomAuthenticationResponse(Dictionary < string, object > data) { ... }

https://doc.photonengine.com/en-us/realtime/current/reference/custom-authentication

Implements IConnectionCallbacks.

#### 8.119.2.8 OnDisconnected()

Called after disconnecting from the Photon server. It could be a failure or an explicit disconnect call

The reason for this disconnect is provided as DisconnectCause.

Implements IConnectionCallbacks.

#### 8.119.2.9 OnFriendListUpdate()

Called when the server sent the response to a FindFriends request.

After calling OpFindFriends, the Master Server will cache the friend list and send updates to the friend list. The friends includes the name, userld, online state and the room (if any) for each requested user/friend.

Use the friendList to update your UI and store it, if the UI should highlight changes.

Implements IMatchmakingCallbacks.

#### 8.119.2.10 OnJoinedLobby()

```
void OnJoinedLobby ( )
```

Called on entering a lobby on the Master Server. The actual room-list updates will call OnRoomListUpdate.

While in the lobby, the roomlist is automatically updated in fixed intervals (which you can't modify in the public cloud). The room list gets available via OnRoomListUpdate.

Implements ILobbyCallbacks.

#### 8.119.2.11 OnJoinedRoom()

```
void OnJoinedRoom ( )
```

Called when the LoadBalancingClient entered a room, no matter if this client created it or simply joined.

When this is called, you can access the existing players in Room.Players, their custom properties and Room.CustomProperties.

In this callback, you could create player objects. For example in Unity, instantiate a prefab for the player.

If you want a match to be started "actively", enable the user to signal "ready" (using OpRaiseEvent or a Custom Property).

Implements IMatchmakingCallbacks.

# 8.119.2.12 OnJoinRandomFailed()

Called when a previous OpJoinRandom call failed on the server.

The most common causes are that a room is full or does not exist (due to someone else being faster or closing the room).

This operation is only ever sent to the Master Server. Once a room is found by the Master Server, the client will head off to the designated Game Server and use the operation Join on the Game Server.

When using multiple lobbies (via OpJoinLobby or a TypedLobby parameter), another lobby might have more/fitting rooms.

# Parameters

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

#### 8.119.2.13 OnJoinRoomFailed()

Called when a previous OpJoinRoom call failed on the server.

Joining a room may fail for various reasons. Most often, the room is full or does not exist anymore (due to someone else being faster or closing the room).

When joining a room fails on a Game Server: The client will cache the failure internally and returns to the Master Server before it calls the fail-callback. This way, the client is ready to find/create a room at the moment of the callback. In this case, the client skips calling OnConnectedToMaster but returning to the Master Server will still call OnConnected. Treat callbacks of OnConnected as pure information that the client could connect.

#### **Parameters**

returnCode	Operation ReturnCode from the server.
message	Debug message for the error.

Implements IMatchmakingCallbacks.

# 8.119.2.14 OnLeftLobby()

```
void OnLeftLobby ( )
```

Called after leaving a lobby.

When you leave a lobby, OpCreateRoom and OpJoinRandomRoom automatically refer to the default lobby.

Implements ILobbyCallbacks.

## 8.119.2.15 OnLeftRoom()

```
void OnLeftRoom ( )
```

Called when the local user/client left a room, so the game's logic can clean up it's internal state.

When leaving a room, the LoadBalancingClient will disconnect the Game Server and connect to the Master Server. This wraps up multiple internal actions.

Wait for the callback OnConnectedToMaster, before you use lobbies and join or create rooms.

Implements IMatchmakingCallbacks.

#### 8.119.2.16 OnLobbyStatisticsUpdate()

Called when the Master Server sent an update for the Lobby Statistics.

This callback has two preconditions: EnableLobbyStatistics must be set to true, before this client connects. And the client has to be connected to the Master Server, which is providing the info about lobbies.

Implements ILobbyCallbacks.

#### 8.119.2.17 OnMasterClientSwitched()

Called after switching to a new MasterClient when the current one leaves.

This is not called when this client enters a room. The former MasterClient is still in the player list when this method get called.

Implements IInRoomCallbacks.

#### 8.119.2.18 OnPlayerEnteredRoom()

Called when a remote player entered the room. This Player is already added to the playerlist.

If your game starts with a certain number of players, this callback can be useful to check the Room.playerCount and find out if you can start.

Implements IInRoomCallbacks.

#### 8.119.2.19 OnPlayerLeftRoom()

```
\begin{tabular}{ll} \beg
```

Called when a remote player left the room or became inactive. Check otherPlayer.IsInactive.

If another player leaves the room or if the server detects a lost connection, this callback will be used to notify your game logic.

Depending on the room's setup, players may become inactive, which means they may return and retake their spot in the room. In such cases, the Player stays in the Room.Players dictionary.

If the player is not just inactive, it gets removed from the Room.Players dictionary, before the callback is called.

Implements IInRoomCallbacks.

#### 8.119.2.20 OnPlayerPropertiesUpdate()

Called when custom player-properties are changed. Player and the changed properties are passed as object[].

Changing properties must be done by Player.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

targetPlayer	Contains Player that changed.
changedProps	Contains the properties that changed.

Implements IInRoomCallbacks.

# 8.119.2.21 OnRegionListReceived()

Called when the Name Server provided a list of regions for your title.

Check the RegionHandler class description, to make use of the provided values.

#### **Parameters**

regionHandler	The currently used RegionHandler.
---------------	-----------------------------------

Implements IConnectionCallbacks.

# 8.119.2.22 OnRoomListUpdate()

Called for any update of the room-listing while in a lobby (InLobby) on the Master Server.

Each item is a RoomInfo which might include custom properties (provided you defined those as lobby-listed when creating a room). Not all types of lobbies provide a listing of rooms to the client. Some are silent and specialized for server-side matchmaking.

Implements ILobbyCallbacks.

## 8.119.2.23 OnRoomPropertiesUpdate()

```
\begin{tabular}{ll} \begin{tabular}{ll} void $\tt OnRoomPropertiesUpdate ( \\ & \tt Hashtable $\it propertiesThatChanged ) \end{tabular}
```

Called when a room's custom properties changed. The propertiesThatChanged contains all that was set via Room.SetCustomProperties.

Since v1.25 this method has one parameter: Hashtable propertiesThatChanged.

Changing properties must be done by Room.SetCustomProperties, which causes this callback locally, too.

#### **Parameters**

propertiesThatChanged

Implements IInRoomCallbacks.

#### 8.119.3 Member Data Documentation

#### 8.119.3.1 LogTrafficStats

```
bool LogTrafficStats = true
```

Toggle to enable or disable traffic statistics logging.

# 8.119.4 Property Documentation

# 8.119.4.1 Client

```
LoadBalancingClient Client [get], [set]
```

Photon client to log information and statistics from.

# 8.120 PhotonAnimatorView.SynchronizedLayer Class Reference

## **Public Attributes**

- SynchronizeType SynchronizeType
- int LayerIndex

# 8.121 PhotonAnimatorView.SynchronizedParameter Class Reference

## **Public Attributes**

- ParameterType Type
- SynchronizeType SynchronizeType
- · string Name

# 8.122 TabViewManager.Tab Class Reference

#### **Public Attributes**

- string **ID** = ""
- Toggle Toggle
- RectTransform View

# 8.123 TabViewManager.TabChangeEvent Class Reference

Tab change event.

Inherits UnityEvent< string >.

# 8.123.1 Detailed Description

Tab change event.

# 8.124 TabViewManager Class Reference

Tab view manager. Handles Tab views activation and deactivation, and provides a Unity Event Callback when a tab was selected.

Inherits MonoBehaviour.

#### **Classes**

- class Tab
- class TabChangeEvent

Tab change event.

## **Public Member Functions**

void SelectTab (string id)

Selects a given tab.

# **Public Attributes**

• ToggleGroup ToggleGroup

The toggle group component target.

• Tab[] Tabs

all the tabs for this group

• TabChangeEvent OnTabChanged

The on tab changed Event.

# **Protected Attributes**

Tab CurrentTab

# 8.124.1 Detailed Description

Tab view manager. Handles Tab views activation and deactivation, and provides a Unity Event Callback when a tab was selected.

# 8.124.2 Member Function Documentation

#### 8.124.2.1 SelectTab()

```
void SelectTab ( {\tt string} \ id \ )
```

Selects a given tab.

#### **Parameters**



# 8.124.3 Member Data Documentation

# 8.124.3.1 OnTabChanged

TabChangeEvent OnTabChanged

The on tab changed Event.

#### 8.124.3.2 Tabs

```
Tab [] Tabs
```

all the tabs for this group

#### 8.124.3.3 ToggleGroup

```
ToggleGroup ToggleGroup
```

The toggle group component target.

# 8.125 TeamExtensions Class Reference

Extension used for PunTeams and Player class. Wraps access to the player's custom property.

#### **Static Public Member Functions**

- static PunTeams.Team GetTeam (this Player player)
  - Extension for Player class to wrap up access to the player's custom property.
- static void SetTeam (this Player player, PunTeams.Team team)

Switch that player's team to the one you assign.

# 8.125.1 Detailed Description

Extension used for PunTeams and Player class. Wraps access to the player's custom property.

# 8.125.2 Member Function Documentation

#### 8.125.2.1 GetTeam()

Extension for Player class to wrap up access to the player's custom property.

Returns

PunTeam.Team.none if no team was found (yet).

## 8.125.2.2 SetTeam()

Switch that player's team to the one you assign.

Internally checks if this player is in that team already or not. Only team switches are actually sent.

#### **Parameters**

player	
team	

# 8.126 TextButtonTransition Class Reference

Use this on Button texts to have some color transition on the text as well without corrupting button's behaviour.

Inherits MonoBehaviour, IPointerEnterHandler, and IPointerExitHandler.

#### **Public Member Functions**

- void Awake ()
- · void OnEnable ()
- void OnDisable ()
- void OnPointerEnter (PointerEventData eventData)
- void OnPointerExit (PointerEventData eventData)

# **Public Attributes**

• Selectable Selectable

The selectable Component.

• Color NormalColor = Color.white

The color of the normal of the transition state.

• Color HoverColor = Color.black

The color of the hover of the transition state.

# 8.126.1 Detailed Description

Use this on Button texts to have some color transition on the text as well without corrupting button's behaviour.

## 8.126.2 Member Data Documentation

#### 8.126.2.1 HoverColor

Color HoverColor = Color.black

The color of the hover of the transition state.

#### 8.126.2.2 NormalColor

Color NormalColor = Color.white

The color of the normal of the transition state.

## 8.126.2.3 Selectable

Selectable Selectable

The selectable Component.

# 8.127 TextToggleIsOnTransition Class Reference

Use this on toggles texts to have some color transition on the text depending on the isOn State.

Inherits MonoBehaviour, IPointerEnterHandler, and IPointerExitHandler.

#### **Public Member Functions**

- void OnEnable ()
- · void OnDisable ()
- void OnValueChanged (bool isOn)
- void OnPointerEnter (PointerEventData eventData)
- · void OnPointerExit (PointerEventData eventData)

## **Public Attributes**

· Toggle toggle

The toggle Component.

Color NormalOnColor = Color.white

The color of the normal on transition state.

• Color NormalOffColor = Color.black

The color of the normal off transition state.

• Color HoverOnColor = Color.black

The color of the hover on transition state.

• Color HoverOffColor = Color.black

The color of the hover off transition state.

# 8.127.1 Detailed Description

Use this on toggles texts to have some color transition on the text depending on the isOn State.

# 8.127.2 Member Data Documentation

## 8.127.2.1 HoverOffColor

Color HoverOffColor = Color.black

The color of the hover off transition state.

#### 8.127.2.2 HoverOnColor

Color HoverOnColor = Color.black

The color of the hover on transition state.

# 8.127.2.3 NormalOffColor

Color NormalOffColor = Color.black

The color of the normal off transition state.

# 8.127.2.4 NormalOnColor

Color NormalOnColor = Color.white

The color of the normal on transition state.

# 8.127.2.5 toggle

Toggle toggle

The toggle Component.

# 8.128 TurnExtensions Class Reference

# **Static Public Member Functions**

- static void SetTurn (this Room room, int turn, bool setStartTime=false)
   Sets the turn.
- static int GetTurn (this RoomInfo room)

Gets the current turn from a RoomInfo

static int GetTurnStart (this RoomInfo room)

Returns the start time when the turn began. This can be used to calculate how long it's going on.

• static int GetFinishedTurn (this Player player)

gets the player's finished turn (from the ROOM properties)

static void SetFinishedTurn (this Player player, int turn)

Sets the player's finished turn (in the ROOM properties)

# **Static Public Attributes**

- static readonly string TurnPropKey = "Turn" currently ongoing turn number
- static readonly string TurnStartPropKey = "TStart"

start (server) time for currently ongoing turn (used to calculate end)

static readonly string FinishedTurnPropKey = "FToA"

Finished Turn of Actor (followed by number)

## 8.128.1 Member Function Documentation

# 8.128.1.1 GetFinishedTurn()

gets the player's finished turn (from the ROOM properties)

Returns

The finished turn index

#### **Parameters**

player Player reference

# 8.128.1.2 GetTurn()

Gets the current turn from a RoomInfo

Returns

The turn index

#### **Parameters**

# 8.128.1.3 GetTurnStart()

Returns the start time when the turn began. This can be used to calculate how long it's going on.

Returns

The turn start.

#### **Parameters**

```
room Room.
```

## 8.128.1.4 SetFinishedTurn()

Sets the player's finished turn (in the ROOM properties)

## **Parameters**

player	Player Reference
turn	Turn Index

#### 8.128.1.5 SetTurn()

Sets the turn.

#### **Parameters**

room	Room reference	
turn	Turn index	
setStartTime	If set to true set start time.	

#### 8.128.2 Member Data Documentation

## 8.128.2.1 FinishedTurnPropKey

```
readonly string FinishedTurnPropKey = "FToA" [static]
```

Finished Turn of Actor (followed by number)

# 8.128.2.2 TurnPropKey

```
readonly string TurnPropKey = "Turn" [static]
```

currently ongoing turn number

# 8.128.2.3 TurnStartPropKey

```
readonly string TurnStartPropKey = "TStart" [static]
```

start (server) time for currently ongoing turn (used to calculate end)

# 8.129 TypedLobby Class Reference

Refers to a specific lobby on the server.

Inherited by TypedLobbyInfo.

## **Public Member Functions**

TypedLobby (string name, LobbyType type)

Sets Name and Type of the new instance. Make sure name is not empty or null, as that always points to the "default lobby" (TypedLobby.Default).

• override string ToString ()

#### **Public Attributes**

• string Name

Name of the lobby. Default: null, pointing to the "default lobby".

LobbyType Type

Type (and behaviour) of the lobby.

#### Static Public Attributes

static readonly TypedLobby Default = new TypedLobby()

A reference to the default lobby which is the unique lobby that uses null as name and is of type Lobby Type. Default.

# **Properties**

• bool IsDefault [get]

Returns whether or not this instance points to the "default lobby" (TypedLobby.Default).

# 8.129.1 Detailed Description

Refers to a specific lobby on the server.

Name and Type combined are the unique identifier for a lobby.

The server will create lobbies "on demand", so no registration or setup is required.

An empty or null Name always points to the "default lobby" as special case.

## 8.129.2 Constructor & Destructor Documentation

## 8.129.2.1 TypedLobby()

Sets Name and Type of the new instance. Make sure name is not empty or null, as that always points to the "default lobby" (TypedLobby.Default).

#### **Parameters**

name	Some string to identify a lobby.
type	The type of a lobby defines it's capabilities and behaviour.

# 8.129.3 Member Data Documentation

#### 8.129.3.1 Default

```
readonly TypedLobby Default = new TypedLobby() [static]
```

A reference to the default lobby which is the unique lobby that uses null as name and is of type LobbyType.Default.

There is only a single lobby with an empty name on the server. It is always of type LobbyType.Default. On the other hand, this is a shortcut and reusable reference to the default lobby. Do not change Name or Type.

#### 8.129.3.2 Name

string Name

Name of the lobby. Default: null, pointing to the "default lobby".

If Name is null or empty, a TypedLobby will point to the "default lobby". This ignores the Type value and always acts as LobbyType.Default.

## 8.129.3.3 Type

LobbyType Type

Type (and behaviour) of the lobby.

An empty or null Name always points to the "default lobby" as special case.

# 8.129.4 Property Documentation

## 8.129.4.1 IsDefault

```
bool IsDefault [get]
```

Returns whether or not this instance points to the "default lobby" (TypedLobby.Default).

This comes up to checking if the Name is null or empty. LobbyType.Default is not the same thing as the "default lobby" (TypedLobby.Default).

# 8.130 TypedLobbyInfo Class Reference

Info for a lobby on the server. Used when LoadBalancingClient.EnableLobbyStatistics is true.

Inherits TypedLobby.

## **Public Member Functions**

• override string ToString ()

#### **Public Attributes**

• int PlayerCount

Count of players that currently joined this lobby.

int RoomCount

Count of rooms currently associated with this lobby.

# **Additional Inherited Members**

# 8.130.1 Detailed Description

Info for a lobby on the server. Used when LoadBalancingClient.EnableLobbyStatistics is true.

# 8.130.2 Member Data Documentation

## 8.130.2.1 PlayerCount

int PlayerCount

Count of players that currently joined this lobby.

## 8.130.2.2 RoomCount

int RoomCount

Count of rooms currently associated with this lobby.

# 8.131 WebFlags Class Reference

Optional flags to be used in Photon client SDKs with Op RaiseEvent and Op SetProperties. Introduced mainly for webhooks 1.2 to control behavior of forwarded HTTP requests.

#### **Public Member Functions**

• WebFlags (byte webhookFlags)

# **Public Attributes**

byte WebhookFlags

#### **Static Public Attributes**

- static readonly WebFlags Default = new WebFlags(0)
- const byte HttpForwardConst = 0x01
- const byte **SendAuthCookieConst** = 0x02
- const byte SendSyncConst = 0x04
- const byte **SendStateConst** = 0x08

# **Properties**

```
• bool HttpForward [get, set]
```

Indicates whether to forward HTTP request to web service or not.

• bool SendAuthCookie [get, set]

Indicates whether to send AuthCookie of actor in the HTTP request to web service or not.

• bool SendSync [get, set]

Indicates whether to send HTTP request synchronously or asynchronously to web service.

• bool SendState [get, set]

Indicates whether to send serialized game state in HTTP request to web service or not.

# 8.131.1 Detailed Description

Optional flags to be used in Photon client SDKs with Op RaiseEvent and Op SetProperties. Introduced mainly for webhooks 1.2 to control behavior of forwarded HTTP requests.

## 8.131.2 Property Documentation

## 8.131.2.1 HttpForward

```
bool HttpForward [get], [set]
```

Indicates whether to forward HTTP request to web service or not.

#### 8.131.2.2 SendAuthCookie

```
bool SendAuthCookie [get], [set]
```

Indicates whether to send AuthCookie of actor in the HTTP request to web service or not.

#### 8.131.2.3 SendState

```
bool SendState [get], [set]
```

Indicates whether to send serialized game state in HTTP request to web service or not.

## 8.131.2.4 SendSync

```
bool SendSync [get], [set]
```

Indicates whether to send HTTP request synchronously or asynchronously to web service.

# 8.132 WebRpcResponse Class Reference

Reads an operation response of a WebRpc and provides convenient access to most common values.

## **Public Member Functions**

• WebRpcResponse (OperationResponse response)

An OperationResponse for a WebRpc is needed to read it's values.

• string ToStringFull ()

Turns the response into an easier to read string.

# **Properties**

```
• string Name [get]
```

Name of the WebRpc that was called.

• int ResultCode [get]

ResultCode of the WebService that answered the WebRpc.

- int ReturnCode [get]
- string Message [get]

Might be empty or null.

- string **DebugMessage** [get]
- Dictionary< string, object > Parameters [get]

Other key/values returned by the webservice that answered the WebRpc.

# 8.132.1 Detailed Description

Reads an operation response of a WebRpc and provides convenient access to most common values.

See LoadBalancingClient.OpWebRpc.

Create a WebRpcResponse to access common result values.

The operationResponse.OperationCode should be: OperationCode.WebRpc.

#### 8.132.2 Constructor & Destructor Documentation

## 8.132.2.1 WebRpcResponse()

```
\begin{tabular}{lll} WebRpcResponse & ( & OperationResponse & response \end{tabular} )
```

An OperationResponse for a WebRpc is needed to read it's values.

#### 8.132.3 Member Function Documentation

# 8.132.3.1 ToStringFull()

```
string ToStringFull ( )
```

Turns the response into an easier to read string.

Returns

String resembling the result.

# 8.132.4 Property Documentation

#### 8.132.4.1 Message

```
string Message [get]
```

Might be empty or null.

# 8.132.4.2 Name

```
string Name [get]
```

Name of the WebRpc that was called.

#### **8.132.4.3 Parameters**

```
Dictionary<string, object> Parameters [get]
```

Other key/values returned by the webservice that answered the WebRpc.

#### 8.132.4.4 ResultCode

```
int ResultCode [get]
```

ResultCode of the WebService that answered the WebRpc.

0 is: "OK" for WebRPCs.

-1 is: No ResultCode by WebRpc service (check OperationResponse.ReturnCode).

Other ResultCode are defined by the individual WebRpc and service.

# Index

Actor	AlmostEquals
Photon.Realtime, 31	PunExtensions, 359
ActorList	Appld
ParameterCode, 237	ChatAppSettings, 58
ActorNr	ChatClient, 77
ParameterCode, 237	LoadBalancingClient, 183
ActorNumber	AppldChat
Player, 351	AppSettings, 36
ActorProperties, 33	ChatAppSettings, 57
IsInactive, 33	AppldRealtime
PlayerName, 33	AppSettings, 36
Userld, 34	AppldVoice
Add	AppSettings, 36
ChatChannel, 60	ApplicationId
ParameterCode, 237	ParameterCode, 232, 238
AddAuthParameter	AppSettings, 34
AuthenticationValues, 41, 46	AppldChat, 36
AddCallback< T >	AppldRealtime, 36
PhotonView, 339	AppldVoice, 36
AddCallbackTarget	AppVersion, 36
LoadBalancingClient, 166	AuthMode, 36
PhotonNetwork, 269	BestRegionSummaryFromStorage, 37
PhotonView, 340	EnableLobbyStatistics, 37
AddChild	EnableProtocolFallback, 37
CellTreeNode, 52	FixedRegion, 37
AddFriends	IsAppld, 35
ChatClient, 66	IsBestRegion, 39
ChatOperationCode, 84	IsDefaultNameServer, 39
AddPlayer	IsDefaultPort, 39
Room, 377	IsMasterServerAddress, 39
Address	NetworkLogging, 37
ParameterCode, 232, 238	Port, 38
AddToRoomCache	Protocol, 38
Photon.Realtime, 29	ProxyServer, 38
AddToRoomCacheGlobal	Server, 38
Photon.Realtime, 29	ToStringFull, 36
All	UseNameServer, 38
Photon.Realtime, 31	AppStats
Public API, 13	EventCode, 123
AllBuffered	AppVersion
Public API, 13	AppSettings, 36
AllBufferedViaServer	ChatAppSettings, 57
Public API, 13	ChatClient, 78
AllocateRoomViewID	LoadBalancingClient, 183
PhotonNetwork, 269	ParameterCode, 233, 238
AllocateViewID	PhotonNetwork, 298
PhotonNetwork, 269, 270	AsyncRandomLobby
AllViaServer	Photon.Realtime, 30
Public API, 13	Authenticate
. 30.07.11, 10	, idilionidate

426 INDEX

ChatOperationCode, 84	AzureNodeInfo
OperationCode, 227	EventCode, 124
Authenticated	ParameterCode, 238
Photon.Chat, 19	D. via Tour
Public API, 12	BeginTurn
AuthenticateOnce	PunTurnManager, 364
OperationCode, 227	BestRegion
AuthenticateOnNameServer	RegionHandler, 371
ChatPeer, 92	BestRegionSummaryFromStorage AppSettings, 37
Authenticating	BestRegionSummaryInPreferences
Photon.Chat, 19	PhotonNetwork, 298
Public API, 12	ServerSettings, 396
AuthenticationTicketExpired	Broadcast
ErrorCode, 112, 119	ChatParameterCode, 87
Photon.Chat, 18	ParameterCode, 239
Photon.Realtime, 28	BroadcastPropertiesChangeToAll
AuthenticationValues, 39, 44	Room, 381
AddAuthParameter, 41, 46	BroadcastPropsChangeToAll
Authoritication Values, 41, 45	RoomOptions, 392
AuthGetParameters, 43, 48 AuthPostData, 43, 48	ButtonInsideScrollList, 49
AuthType, 43, 48	buttonsOn
CopyTo, 41, 46	PhotonStatsGui, 313
SetAuthPostData, 42, 46, 47	
Token, 44, 48	Cache
ToString, 43, 47	ParameterCode, 239
Userld, 44, 48	CacheDiscreteTriggers
AuthEvent	PhotonAnimatorView, 250
EventCode, 124	CacheSliceChanged
AuthGetParameters	EventCode, 124
AuthenticationValues, 43, 48	CacheSliceIndex
AuthMode	ParameterCode, 239
AppSettings, 36	CachingOption
LoadBalancingClient, 181	RaiseEventOptions, 368 Callbacks, 16
AuthModeOption	CanChat
Photon.Realtime, 26	ChatClient, 78
AuthPostData	CanChatInChannel
AuthenticationValues, 43, 48	ChatClient, 67
AuthType	CellTree, 49
AuthenticationValues, 43, 48	CellTree, 49
AuthValues	RootNode, 50
ChatClient, 78	CellTreeNode, 50
LoadBalancingClient, 183	AddChild, 52
PhotonNetwork, 298	CellTreeNode, 51
AutoCleanUp	Center, 54
Room, 381	Childs, 54
autoCleanUp	Draw, 52
RoomInfo, 387	GetActiveCells, 52
AutoConnect	ld, 54
ConnectAndJoinRandom, 97	IsPointInsideCell, 52
AutomaticallySyncScene	IsPointNearCell, 54
PhotonNetwork, 298	NodeType, 55
Away	Parent, 55
ChatUserStatus, 94	Center
AzureLocalNodeld	CellTreeNode, 54
ParameterCode, 238	ChangeGroups
AzureMasterNodeld	OperationCode, 227
ParameterCode, 238	ChangeLocalID

INDEX 427

LoadPalanainaClient 166	DebugOut 70
LoadBalancingClient, 166 Channel	DebugOut, 78 DefaultMaxSubscribers, 76
CharpelCrastianOptions FF	Disconnect, 68
ChannelCreationOptions, 55	DisconnectedCause, 78
Default, 55	EnableProtocolFallback, 79
MaxSubscribers, 56	FrontendAddress, 79
PublishSubscribers, 56	GetPrivateChannelNameByUser, 69
ChannelHistory	MessageLimit, 77
ChatOperationCode, 84	NameServerAddress, 79
ChannelID	PrivateChannels, 77
ChatChannel, 61	PrivateChatHistoryLength, 77
Channels	PublicChannels, 77
ChatParameterCode, 87	PublishMessage, 69
ChannelSubscribers	RemoveFriends, 69
ChatParameterCode, 87	SendAcksOnly, 70
ChannelUserCount	SendPrivateMessage, 70, 71
ChatParameterCode, 87	Service, 71
ChannelWellKnownProperties, 56	SetOnlineStatus, 72
ChatAppSettings, 56	SocketImplementationConfig, 79
Appld, 58	State, 79
AppldChat, 57	StopThread, 73
AppVersion, 57	Subscribe, 73, 74
EnableProtocolFallback, 57	TransportProtocol, 80
FixedRegion, 57	TryGetChannel, 74, 75
IsDefaultNameServer, 58	TryGetPrivateChannelByUser, 75
NetworkLogging, 57	Unsubscribe, 76
Port, 58	UseBackgroundWorkerForSending, 80
Protocol, 58	Userld, 80
Server, 58	ChatDisconnectCause
ChatChannel, 59	Photon.Chat, 18
Add, 60	ChatEventCode, 80
ChannelID, 61	ChatMessages, 81
ChatChannel, 60	ErrorInfo, 81
ClearMessages, 60	FriendsList, 81
IsPrivate, 62	PrivateMessage, 82
LastMsgld, 62	PropertiesChanged, 82
MaxSubscribers, 63	StatusUpdate, 82
MessageCount, 63	Subscribe, 82
MessageLimit, 61	Unsubscribe, 82
Messages, 61	Users, 82
Name, 62	UserSubscribed, 83
PublishSubscribers, 63	UserUnsubscribed, 83
Senders, 62	ChatMessages
Subscribers, 62	ChatEventCode, 81
ToStringMessages, 61	ChatOperationCode, 83
	•
TruncateMessages, 61	AddFriends, 84
ChatClient, 63	Authenticate, 84
AddFriends, 66	ChannelHistory, 84
Appld, 77	Publish, 84
AppVersion, 78	RemoveFriends, 84
AuthValues, 78	SendPrivate, 84
CanChat, 78	SetProperties, 85
CanChatInChannel, 67	Subscribe, 85
ChatClient, 66	Unsubscribe, 85
chatPeer, 76	UpdateStatus, 85
ChatRegion, 78	ChatParameterCode, 85
Connect, 67	Broadcast, 87
ConnectAndSetStatus, 68	Channel, 87

428 INDEX

Channels, 87	ClientAppType
ChannelSubscribers, 87	Photon.Realtime, 26
ChannelUserCount, 87	ClientAuthenticationData
DebugData, 87	ParameterCode, 233, 239
ExpectedValues, 88	ClientAuthenticationParams
Friends, 88	ParameterCode, 233, 240
HistoryLength, 88	ClientAuthenticationType
Message, 88	ParameterCode, 233, 240
Messages, 88	ClientState
Msgld, 88	Public API, 12
Msglds, 89	ClientTimeout
Properties, 89	Photon.Chat, 18
Secret, 89	Photon.Realtime, 28
Sender, 89	ClientType
Senders, 89	LoadBalancingClient, 183
SkipMessage, 89	CloseConnection
Status, 90	PhotonNetwork, 270
SubscribeResults, 90	CloudRegion
UniqueRoomId, 90	LoadBalancingClient, 183
Userld, 90	PhotonNetwork, 298
UserProperties, 90	Cluster
WebFlags, 90	ParameterCode, 240
ChatPeer, 91	Region, 370
AuthenticateOnNameServer, 92	Code
ChatPeer, 91	ParameterCode, 240
Connect, 92	Connect
NameServerAddress, 93	ChatClient, 67
NameServerHost, 92	ChatPeer, 92
NameServerPortOverride, 92	ConnectAndJoinRandom, 95
chatPeer	AutoConnect, 97
ChatClient, 76	MaxPlayers, 97
ChatRegion	OnConnectedToMaster, 96
ChatClient, 78	OnDisconnected, 96
ChatState	OnJoinedLobby, 96
Photon.Chat, 19	OnJoinedRoom, 96
ChatUserStatus, 93	OnJoinRandomFailed, 97
Away, 94	Version, 98
DND, 94	ConnectAndSetStatus
Invisible, 94	ChatClient, 68
LFG, 94	ConnectedToFrontEnd
Offline, 94	Photon.Chat, 19
Online, 94	ConnectedToGameServer
Playing, 95	Public API, 12
CheckUserOnJoin	ConnectedToMasterServer
ParameterCode, 239	Public API, 12
Childs	ConnectedToNameServer
CellTreeNode, 54	Photon.Chat, 19
CleanupCacheOnLeave	Public API, 12
GamePropertyKey, 132	ConnectingToFrontEnd
ParameterCode, 239	Photon.Chat, 19
RoomOptions, 392	ConnectingToGameServer
ClearExpectedUsers	Public API, 12
Room, 377	ConnectingToMasterServer
ClearMessages	Public API, 12
ChatChannel, 60	ConnectingToNameServer
Client	Photon.Chat, 19
ConnectionHandler, 102	Public API, 12
SupportLogger, 408	ConnectionCallbacksContainer, 98
PF	

OnConnected, 98	FindFriendsOptions, 131
OnConnectedToMaster, 99	CreateGame
OnCustomAuthenticationFailed, 99	OperationCode, 227
OnCustomAuthenticationResponse, 100	CreatelfNotExists
OnDisconnected, 100	Photon.Realtime, 30
OnRegionListReceived, 100	CreateRoom
ConnectionCallbackTargets	PhotonNetwork, 272
LoadBalancingClient, 181	CullArea, 104
ConnectionHandler, 101	FIRST_GROUP_ID, 105
Client, 102	GetActiveCells, 105
CountSendAcksOnly, 102	OnDrawGizmos, 105
KeepAliveInBackground, 101	SUBDIVISION_FIRST_LEVEL_ORDER, 106
RealtimeFallbackThread, 101	SUBDIVISION_SECOND_LEVEL_ORDER, 106
ConnectMethod	SUBDIVISION_THIRD_LEVEL_ORDER, 106
Photon.Pun, 21	CullingHandler, 107
PhotonNetwork, 295	OnPhotonSerializeView, 107
ConnectToBestCloudServer	CurrentCluster
PhotonNetwork, 271	LoadBalancingClient, 184
ConnectToMaster	PhotonNetwork, 299
PhotonNetwork, 271	CurrentLobby
ConnectToMasterServer	LoadBalancingClient, 184
LoadBalancingClient, 167	PhotonNetwork, 300
ConnectToNameServer	CurrentRoom
LoadBalancingClient, 167	LoadBalancingClient, 184
ConnectToRegion	PhotonNetwork, 300
PhotonNetwork, 272	CurrentServerAddress
	LoadBalancingClient, 184
ConnectToRegionMaster	Custom
LoadBalancingClient, 167	Photon.Chat, 19
ConnectUsingSettings	Photon.Realtime, 27
PhotonNetwork, 272	CustomAuthenticationFailed
ConnectWithFallbackProtocol	ErrorCode, 112, 119
Photon.Chat, 19	Photon.Chat, 18
Public API, 12	Photon.Realtime, 28
Contains	CustomAuthenticationType
Extensions, 127	Photon.Chat, 19
CopyTo	Photon.Realtime, 27
AuthenticationValues, 41, 46	CustomEventContent
Count	ParameterCode, 240
PhotonStream, 318	CustomInitData
CountdownTimer, 102	ParameterCode, 240
CountdownTimerHasExpired, 103	CustomProperties
OnCountdownTimerHasExpired, 104	Player, 351
OnRoomPropertiesUpdate, 103	RoomInfo, 389
CountdownTimerHasExpired	CustomRoomProperties
CountdownTimer, 103	RoomOptions, 391
CountOfPlayers	CustomRoomPropertiesForLobby
PhotonNetwork, 299	RoomOptions, 391
CountOfPlayersInRooms	
PhotonNetwork, 299	Data
CountOfPlayersOnMaster	ParameterCode, 241
PhotonNetwork, 299	DatagramEncryption
CountOfRooms	Photon.Realtime, 28
PhotonNetwork, 299	DatagramEncryptionGCM
CountSendAcksOnly	Photon.Realtime, 29
ConnectionHandler, 102	DatagramEncryptionRandomSequence
CrcCheckEnabled	Photon.Realtime, 29
PhotonNetwork, 299	DebugData
CreatedOnGs	ChatParameterCode, 87

DebugOut	Disconnecting
ChatClient, 78	Photon.Chat, 19
DebugReturn	Public API, 12
IChatClientListener, 136	DisconnectingFromFrontEnd
LoadBalancingClient, 167	Photon.Chat, 19
Default	DisconnectingFromGameServer
ChannelCreationOptions, 55	Public API, 12
Photon.Realtime, 30	DisconnectingFromMasterServer
RaiseEventOptions, 369	Public API, 12
TypedLobby, 419	DisconnectingFromNameServer
DefaultMaxSubscribers	Photon.Chat, 19
ChatClient, 76	Public API, 12
DefaultPool, 107	Dispatch PhotonHandler, 255
Destroy, 108	DND
Instantiate, 108	ChatUserStatus, 94
ResourceCache, 109	DnsExceptionOnConnect
DeleteNullProperties	Photon.Realtime, 27
Room, 381	DoesLayerSynchronizeTypeExist
RoomOptions, 392	PhotonAnimatorView, 250
Deserialize  Photos Strong Output 010	DoesParameterSynchronizeTypeExist
PhotonStreamQueue, 319	PhotonAnimatorView, 250
DespawnObjects	DoNotCache
OnJoinedInstantiate, 221	Photon.Realtime, 29
Destroy  Default Peal 109	dontDestroyOnLoad
DefaultPool, 108 IPunPrefabPool, 157	PlayerNumbering, 356
PhotonNetwork, 273, 274	Draw
DestroyAll	CellTreeNode, 52
PhotonNetwork, 274	
DestroyPlayerObjects	ElapsedTimeInTurn
PhotonNetwork, 275	PunTurnManager, 367
DevRegion	EmptyRoomTTL
ServerSettings, 396	ParameterCode, 241
Disconnect	EmptyRoomTtl
ChatClient, 68	GamePropertyKey, 132
LoadBalancingClient, 168	Room, 381
PhotonNetwork, 276	RoomOptions, 391
DisconnectByClientLogic	emptyRoomTtl RoomInfo, 387
Photon.Chat, 18	EnabledRegions
Photon.Realtime, 28	RegionHandler, 372
DisconnectByDisconnectMessage	EnableLobbyStatistics
Photon.Realtime, 28	AppSettings, 37
DisconnectByOperationLimit	LoadBalancingClient, 181
Photon.Realtime, 28	PhotonNetwork, 300
DisconnectByServerLogic	EnableProtocolFallback
Photon.Chat, 18	AppSettings, 37
Photon.Realtime, 28	ChatAppSettings, 57
DisconnectByServerReasonUnknown	ChatClient, 79
Photon.Chat, 18	LoadBalancingClient, 184
Photon.Realtime, 28	EncryptionData
DisconnectCause	ParameterCode, 241
Photon.Realtime, 27	EncryptionMode
Disconnected	LoadBalancingClient, 181
Photon.Chat, 19	ParameterCode, 241
Public API, 12	Photon.Realtime, 28
DisconnectedCause	EnterRoomParams, 109
ChatClient, 78	ExpectedUsers, 109
LoadBalancingClient, 184	Lobby, 110

PlayerProperties, 110	SetProperties, 126
RoomName, 110	EventForward
RoomOptions, 110	ParameterCode, 241
Equals	EventReceived
Player, 348	LoadBalancingClient, 189
RoomInfo, 386	EventSystemSpawner, 126
ErrorCode, 110, 118	EvFinalMove
AuthenticationTicketExpired, 112, 119	PunTurnManager, 366
CustomAuthenticationFailed, 112, 119	EvMove
ExternalHttpCallFailed, 112	PunTurnManager, 366
GameClosed, 113, 119	Exception
	Photon.Chat, 18
GameDoesNotExist, 113, 119	Photon.Realtime, 28
GameFull, 113, 119	ExceptionOnConnect
GameldAlreadyExists, 113, 119	Photon.Chat, 18
HttpLimitReached, 113	
InternalServerError, 113, 120	Photon.Realtime, 27
InvalidAuthentication, 114, 120	ExpectedCustomRoomProperties
InvalidEncryptionParameters, 114	OpJoinRandomRoomParams, 230
InvalidOperation, 114	ExpectedMaxPlayers
InvalidOperationCode, 114, 120	OpJoinRandomRoomParams, 231
InvalidRegion, 114, 120	ExpectedProtocol
JoinFailedFoundActiveJoiner, 115	LoadBalancingClient, 185
JoinFailedFoundExcludedUserId, 115	ParameterCode, 241
JoinFailedFoundInactiveJoiner, 115	ExpectedUsers
JoinFailedPeerAlreadyJoined, 115	EnterRoomParams, 109
JoinFailedWithRejoinerNotFound, 115	GamePropertyKey, 133
MaxCcuReached, 116, 120	OpJoinRandomRoomParams, 231
NoRandomMatchFound, 116, 121	Room, 382
	expectedUsers
Ok, 116, 121	RoomInfo, 387
OperationLimitReached, 116	ExpectedValues
OperationNotAllowedInCurrentState, 116, 121	ChatParameterCode, 88
PluginMismatch, 117	ParameterCode, 242
PluginReportedError, 117	Extensions, 126
ServerFull, 117, 121	Contains, 127
SlotError, 117	Merge, 127
UserBlocked, 117, 121	MergeStringKeys, 128
ErrorInfo, 122	StripKeysWithNullValues, 128
ChatEventCode, 81	
EventCode, 124	StripToStringKeys, 128
Info, 122	ToStringFull, 129
ErrorsOnly	ToStringFull< T >, 130
Public API, 13	ExternalHttpCallFailed
EventCaching	ErrorCode, 112
Photon.Realtime, 29	Facebook
EventCode, 123	
AppStats, 123	Photon Chat, 19
AuthEvent, 124	Photon.Realtime, 27
	FetchServerTimestamp
AzureNodeInfo, 124	PhotonNetwork, 276
CacheSliceChanged, 124	FillRoom
ErrorInfo, 124	Photon.Realtime, 30
GameList, 124	Find
GameListUpdate, 125	PhotonView, 340
Join, 125	FindFriends
Leave, 125	OperationCode, 227
LobbyStats, 125	PhotonNetwork, 276
Match, 125	FindFriendsOptions, 130
PropertiesChanged, 125	CreatedOnGs, 131
QueueState, 126	Open, 131

ParameterCode, 242	ExpectedUsers, 133
Visible, 131	IsOpen, 133
FindFriendsRequestList	IsVisible, 133
ParameterCode, 242	MasterClientId, 133
FindFriendsResponseOnlineList	MaxPlayers, 133
ParameterCode, 242	PlayerCount, 133
FindFriendsResponseRoomldList	PlayerTtl, 134
ParameterCode, 242	PropsListedInLobby, 134
FindGameObjectsWithComponent	Removed, 134
PhotonNetwork, 277	GameServer
FindObservables	Photon.Realtime, 31
PhotonView, 340	GameServerAddress
FinishedTurnPropKey	LoadBalancingClient, 185
TurnExtensions, 417	GameServerPort
FIRST_GROUP_ID	PhotonPortDefinition, 309
CullArea, 105	GameVersion
Fixed	PhotonNetwork, 300
Photon.Pun, 22	Get
FixedRegion	Player, 348
AppSettings, 37	GetActiveCells
ChatAppSettings, 57	CellTreeNode, 52
FixedUpdate	CullArea, 105
PhotonHandler, 255	GetAvailableTeams
Flags	PhotonTeamsManager, 326
RaiseEventOptions, 369	GetCustomRoomList
FriendInfo, 131	PhotonNetwork, 277
Friends	GetExtrapolatedPositionOffset
ChatParameterCode, 88	PhotonTransformViewPositionControl, 334
FriendsList	GetFinishedTurn
ChatEventCode, 81	TurnExtensions, 415
FrontendAddress	GetGameList
ChatClient, 79	OperationCode, 227
Full	GetHashCode
Public API, 13	Player, 348
	RoomInfo, 386
Game	GetLayerSynchronizeType
Photon.Realtime, 31	
GameAndActor	PhotonAnimatorView, 251 GetLobbyStats
Photon.Realtime, 31	OperationCode, 228
GameClosed	GetNestedComponentInParent< T, NestedT >
ErrorCode, 113, 119	NestedComponentUtilities, 214
GameCount	GetNestedComponentInParents < T, NestedT >
ParameterCode, 242	•
GameDoesNotExist	NestedComponentUtilities, 214 GetNestedComponentsInChildren < T >
ErrorCode, 113, 119	NestedComponentUtilities, 215
GameFull	•
ErrorCode, 113, 119	GetNestedComponentsInChildren < T, NestedT > NestedComponentUtilities, 215
GameldAlreadyExists	•
ErrorCode, 113, 119	GetNestedComponentsInChildren< T, SearchT, NestedT >
GameList	
EventCode, 124	NestedComponentUtilities, 216
ParameterCode, 243	GetNestedComponentsInParents< T >
GameListUpdate	NestedComponentUtilities, 216
EventCode, 125	GetNestedComponentsInParents < T, NestedT >
GameProperties	NestedComponentUtilities, 217
ParameterCode, 243	GetNetworkPosition
GamePropertyKey, 132	PhotonTransformViewPositionControl, 334
CleanupCacheOnLeave, 132	GetNetworkRotation
EmptyRoomTtl, 132	PhotonTransformViewRotationControl, 336

GetNetworkScale	WebFlags, 421
PhotonTransformViewScaleControl, 336	HttpLimitReached
GetNext	ErrorCode, 113
Player, 348	Enoroue, 110
GetNextFor	IChatClientListener, 135
Player, 349	DebugReturn, 136
GetParameterSynchronizeType	OnChatStateChange, 136
PhotonAnimatorView, 251	OnConnected, 136
GetParentComponent< T >	OnDisconnected, 136
NestedComponentUtilities, 217	OnGetMessages, 136
GetPhotonTeam	OnPrivateMessage, 137
PhotonTeamExtensions, 322	OnStatusUpdate, 137
GetPing	OnSubscribed, 138
PhotonNetwork, 278	OnUnsubscribed, 138
GetPlayer	OnUserSubscribed, 138
Room, 377	OnUserUnsubscribed, 139
	IConnectionCallbacks, 139
GetPlayerFinishedTurn PunTurnManager, 364	OnConnected, 140
•	OnConnectedToMaster, 140
GetPlayerNumber	OnCustomAuthenticationFailed, 140
PlayerNumberingExtensions, 357	OnCustomAuthenticationResponse, 141
GetPrivateChannelNameByUser	OnDisconnected, 141
ChatClient, 69	OnRegionListReceived, 141
GetProperties	Id
OperationCode, 228	CellTreeNode, 54
GetRandomOffset	IErrorInfoCallback, 142
OnJoinedInstantiate, 221	OnErrorInfo, 142
GetRegions	IlnRoomCallbacks, 143
OperationCode, 228	OnMasterClientSwitched, 143
GetSpawnPoint	OnPlayerEnteredRoom, 144
OnJoinedInstantiate, 222	OnPlayerLeftRoom, 144
GetSynchronizedLayers	OnPlayerPropertiesUpdate, 144
PhotonAnimatorView, 251	OnRoomPropertiesUpdate, 145
GetSynchronizedParameters	ILobbyCallbacks, 145
PhotonAnimatorView, 252	OnJoinedLobby, 146
GetTeam	OnLeftLobby, 146
TeamExtensions, 411	OnLobbyStatisticsUpdate, 146
GetTeamMembersCount	OnRoomListUpdate, 146
PhotonTeamsManager, 327	IMatchmakingCallbacks, 147
GetTurn	OnCreatedRoom, 148
TurnExtensions, 415	OnCreateRoomFailed, 148
GetTurnStart	OnFriendListUpdate, 148
TurnExtensions, 416	OnJoinedRoom, 149
GraphicToggleIsOnTransition, 134	•
Group	OnJoinRandomFailed, 149
ParameterCode, 243	OnJoinRoomFailed, 150
Llas Overvad Objects	OnLeftRoom, 150
HasQueuedObjects	Info
PhotonStreamQueue, 320	ErrorInfo, 122
healthStatsVisible	ParameterCode, 243
PhotonStatsGui, 313	Informational
HistoryLength	Public API, 13
ChatParameterCode, 88	InLobby
HoverColor	LoadBalancingClient, 185
TextButtonTransition, 412	PhotonNetwork, 301
HoverOffColor	InRoom
TextToggleIsOnTransition, 414	LoadBalancingClient, 185
HoverOnColor	PhotonNetwork, 301
TextToggleIsOnTransition, 414	Instance
HttpForward	PhotonAppSettings, 254

instance	ParameterCode, 243
PlayerNumbering, 356	IsCompletedByAll
Instantiate	PunTurnManager, 367
DefaultPool, 108	IsConnected
IPunPrefabPool, 157	LoadBalancingClient, 185
InstantiateParameters, 150	PhotonNetwork, 301
InstantiationData	IsConnectedAndReady
PhotonView, 345	LoadBalancingClient, 186
InterestGroup	PhotonNetwork, 301
RaiseEventOptions, 369	IsDefault
InternalServerError	TypedLobby, 419
ErrorCode, 113, 120	IsDefaultNameServer
InvalidAuthentication	AppSettings, 39
ErrorCode, 114, 120	ChatAppSettings, 58
Photon.Chat, 18	IsDefaultPort
Photon.Realtime, 28	AppSettings, 39
InvalidEncryptionParameters	IsFetchingFriendList
ErrorCode, 114	LoadBalancingClient, 186
InvalidOperation	IsFinishedByMe
ErrorCode, 114	PunTurnManager, 367
InvalidOperationCode	IsInactive
ErrorCode, 114, 120	ActorProperties, 33
InvalidRegion	ParameterCode, 243
ErrorCode, 114, 120	Player, 352
Photon.Chat, 18	IsLocal
Photon.Realtime, 28	Player, 351
Invisible	IsMasterClient
ChatUserStatus, 94	PhotonNetwork, 302
IOnEventCallback, 151	Player, 352
OnEvent, 151	IsMasterServerAddress
IOnPhotonViewControllerChange, 152	AppSettings, 39
OnControllerChange, 152	IsMessageQueueRunning
IOnPhotonViewOwnerChange, 152	PhotonNetwork, 302
OnOwnerChange, 153	IsMine
IOnPhotonViewPreNetDestroy, 153	PhotonView, 345
OnPreNetDestroy, 153	IsOpen
IPhotonViewCallback, 154	GamePropertyKey, 133
IPunInstantiateMagicCallback, 154	Room, 382
IPunObservable, 154	RoomInfo, 389
IPunOwnershipCallbacks, 154	RoomOptions, 393
OnOwnershipRequest, 155	isOpen
OnOwnershipTransfered, 155	RoomInfo, 387
OnOwnershipTransferFailed, 156	IsOver
IPunPrefabPool, 156	PunTurnManager, 367
Destroy, 157	IsPointInsideCell
Instantiate, 157	CellTreeNode, 52
IPunTurnManagerCallbacks, 158	IsPointNearCell
OnPlayerFinished, 158	CellTreeNode, 54
OnPlayerMove, 159	IsPrivate
OnTurnBegins, 159	ChatChannel, 62
OnTurnCompleted, 159	IsReading
OnTurnTimeEnds, 159	PhotonStream, 318
IsAppld  AppCottings 35	IsRoomView
AppSettings, 35	PhotonView, 345
ServerSettings, 395	IsUsingNameServer
IsBestRegion AppSettings, 39	LoadBalancingClient, 186 IsVisible
AppSettings, 39 IsComingBack	GamePropertyKey, 133
	Gamer Topertyrey, 133

Dage: 000	ChatChannal CO
Room, 382 RoomInfo, 389	ChatChannel, 62 LateUpdate
RoomOptions, 393	PhotonHandler, 255
isVisible	Leave
RoomInfo, 387	EventCode, 125
IsWriting	•
PhotonStream, 318	OperationCode, 229 LeaveCurrentTeam
IWebRpcCallback, 160	PhotonTeamExtensions, 323
OnWebRpcResponse, 160	LeaveLobby
Onvebriportesponse, 100	
Join	OperationCode, 229
EventCode, 125	PhotonNetwork, 283 LeaveRoom
OperationCode, 228	
Joined	PhotonNetwork, 283
Public API, 12	Leaving
JoinedLobby	Public API, 12
Public API, 12	LevelLoadingProgress
JoinFailedFoundActiveJoiner	PhotonNetwork, 302
ErrorCode, 115	LFG
JoinFailedFoundExcludedUserId	ChatUserStatus, 94
ErrorCode, 115	LoadBalancingClient, 161
JoinFailedFoundInactiveJoiner	AddCallbackTarget, 166
ErrorCode, 115	Appld, 183
JoinFailedPeerAlreadyJoined	AppVersion, 183
ErrorCode, 115	AuthMode, 181
	AuthValues, 183
JoinFailedWithRejoinerNotFound	ChangeLocalID, 166
ErrorCode, 115	ClientType, 183
JoinGame	CloudRegion, 183
OperationCode, 228	ConnectionCallbackTargets, 181
Joining  Public ARI 12	ConnectToMasterServer, 167
Public API, 12	ConnectToNameServer, 167
JoiningLobby	ConnectToRegionMaster, 167
Public API, 12 JoinLobby	CurrentCluster, 184
	CurrentLobby, 184
OperationCode, 228 PhotonNetwork, 278	CurrentRoom, 184
,	CurrentServerAddress, 184
JoinMode ParameterCode, 244	DebugReturn, 167
Photon.Realtime, 29	Disconnect, 168
JoinOrCreateRoom	DisconnectedCause, 184
	EnableLobbyStatistics, 181
PhotonNetwork, 279 JoinOrRejoin	EnableProtocolFallback, 184
Photon.Realtime, 30	EncryptionMode, 181
JoinRandomGame	EventReceived, 189
OperationCode, 229	ExpectedProtocol, 185
JoinRandomOrCreateRoom	GameServerAddress, 185
PhotonNetwork, 280	InLobby, 185
JoinRandomRoom	InRoom, 185
	IsConnected, 185
PhotonNetwork, 281, 282 JoinRoom	IsConnectedAndReady, 186
PhotonNetwork, 283	IsFetchingFriendList, 186
JoinTeam	IsUsingNameServer, 186
PhotonTeamExtensions, 322, 323	LoadBalancingClient, 165
1 11010111Ea111LX1E11510115, 322, 323	LoadBalancingPeer, 186
KeepAliveInBackground	LocalPlayer, 186
ConnectionHandler, 101	MasterServerAddress, 187
PhotonNetwork, 302	MatchMakingCallbackTargets, 181
i notom tomorn, our	NameServerAddress, 187
LastMsgld	NameServerHost, 182

NickName, 187	LoadLevel
OnEvent, 168	PhotonNetwork, 284, 285
OnMessage, 168	Lobby
OnOperationResponse, 168	EnterRoomParams, 110
OnStatusChanged, 169	LobbyName
OpChangeGroups, 169	ParameterCode, 244
OpCreateRoom, 169	LobbyStats
OpFindFriends, 170	EventCode, 125
OpGetGameList, 171	ParameterCode, 244
OpJoinLobby, 171	LobbyType
OpJoinOrCreateRoom, 172	ParameterCode, 244
OpJoinRandomOrCreateRoom, 172	Photon.Realtime, 30
OpJoinRandomRoom, 173	LocalPlayer
OpJoinRoom, 174	LoadBalancingClient, 186
OpLeaveLobby, 175	PhotonNetwork, 303
OpLeaveRoom, 175	LogLevel
•	PhotonNetwork, 295
OpRaiseEvent, 175	LogStats
OpRejoinRoom, 176	SupportLogger, 400
OpResponseReceived, 189	LogTrafficStats
OpSetCustomPropertiesOfActor, 176	SupportLogger, 408
OpSetCustomPropertiesOfRoom, 177	SupportLogger, 408
OpWebRpc, 178	MasterClient
PlayersInRoomsCount, 187	Photon.Realtime, 31
PlayersOnMasterCount, 187	PhotonNetwork, 303
ProxyServerAddress, 182	Public API, 13
ReconnectAndRejoin, 179	MasterClientId
ReconnectToMaster, 179	GamePropertyKey, 133
RegionHandler, 182	ParameterCode, 244
RemoveCallbackTarget, 179	Room, 382
Room, 382	
RoomsCount, 187	masterClientId
SerializationProtocol, 188	RoomInfo, 388
Server, 188	MasterPeerCount
ServerPortOverrides, 182	ParameterCode, 245
Service, 180	MasterServer
SimulateConnectionLoss, 180	Photon.Realtime, 31
State, 188	MasterServerAddress
	LoadBalancingClient, 187
StateChanged, 189	MasterServerPort
SummaryToCache, 182	PhotonPortDefinition, 309
UseAlternativeUdpPorts, 188	Match
UserId, 188	EventCode, 125
LoadBalancingPeer, 189	MatchingType
LoadBalancingClient, 186	OpJoinRandomRoomParams, 231
LoadBalancingPeer, 191	MatchMakingCallbacksContainer, 197
OpAuthenticate, 191	OnCreatedRoom, 198
OpAuthenticateOnce, 192	OnCreateRoomFailed, 198
OpChangeGroups, 193	OnFriendListUpdate, 200
OpCreateRoom, 193	OnJoinedRoom, 200
OpFindFriends, 193	OnJoinRandomFailed, 200
OpGetGameList, 194	OnJoinRoomFailed, 201
OpJoinLobby, 194	OnLeftRoom, 201
OpJoinRandomOrCreateRoom, 195	MatchMakingCallbackTargets
OpJoinRandomRoom, 195	LoadBalancingClient, 181
OpJoinRoom, 195	MatchmakingMode
OpLeaveLobby, 196	Photon.Realtime, 30
OpLeaveRoom, 196	MatchMakingType
OpRaiseEvent, 196	ParameterCode, 245
OpSettings, 197	MAX_VIEW_IDS
Specialize, 107	0

PhotonNetwork, 295	OnMasterClientSwitched, 209
MaxCcuReached	OnPlayerEnteredRoom, 210
ErrorCode, 116, 120	OnPlayerLeftRoom, 210
Photon.Chat, 18	OnPlayerPropertiesUpdate, 210
Photon.Realtime, 28	OnRegionListReceived, 211
MaxDatagrams	OnRoomListUpdate, 211
PhotonHandler, 260	OnRoomPropertiesUpdate, 211
MaxPlayers	OnWebRpcResponse, 212
ConnectAndJoinRandom, 97	MoveByKeys, 212
GamePropertyKey, 133	Msgld
Room, 383	ChatParameterCode, 88
RoomInfo, 389	Msglds
RoomOptions, 391	ChatParameterCode, 89
maxPlayers	
RoomInfo, 388	Name
MaxResendsBeforeDisconnect	ChatChannel, 62
PhotonNetwork, 303	Room, 383
MaxSubscribers	RoomInfo, 389
ChannelCreationOptions, 56	TypedLobby, 419
ChatChannel, 63	WebRpcResponse, 423
Merge	name
Extensions, 127	RoomInfo, 388
MergeCache	NameServer
Photon.Realtime, 29	Photon.Realtime, 31
MergeStringKeys	NameServerAddress
Extensions, 128	ChatClient, 79
Message	ChatPeer, 93
ChatParameterCode, 88	LoadBalancingClient, 187
WebRpcResponse, 423	NameServerHost
MessageCount	ChatPeer, 92
ChatChannel, 63	LoadBalancingClient, 182
	NameServerPort
MessageLimit	PhotonPortDefinition, 309
ChatCliant 77	NameServerPortOverride
ChatClient, 77	ChatPeer, 92
Messages	NestedComponentUtilities, 213
ChatChannel, 61	GetNestedComponentInParent < T, NestedT >
ChatParameterCode, 88	214
MinimalTimeScaleToDispatchInFixedUpdate	GetNestedComponentInParents $<$ T, NestedT $>$ ,
PhotonNetwork, 295	214
MonoBehaviourPun, 202	GetNestedComponentsInChildren< T >, 215
photonView, 202	GetNestedComponentsInChildren< T, NestedT >,
MonoBehaviourPunCallbacks, 202	215
OnConnected, 204	GetNestedComponentsInChildren< T, SearchT,
OnConnectedToMaster, 204	NestedT >, 216
OnCreatedRoom, 205	GetNestedComponentsInParents $<$ T $>$ , 216
OnCreateRoomFailed, 205	GetNestedComponentsInParents $<$ T, NestedT $>$ ,
OnCustomAuthenticationFailed, 205	217
OnCustomAuthenticationResponse, 206	GetParentComponent< T >, 217
OnDisconnected, 206	NetworkClientState
OnErrorInfo, 206	PhotonNetwork, 303
OnFriendListUpdate, 207	NetworkingClient
OnJoinedLobby, 207	PhotonNetwork, 296
OnJoinedRoom, 207	NetworkLogging
OnJoinRandomFailed, 208	AppSettings, 37
OnJoinRoomFailed, 208	ChatAppSettings, 57
OnLeftLobby, 209	NetworkStatisticsEnabled
OnLeftRoom, 209	PhotonNetwork, 304
OnLobbyStatisticsUpdate, 209	NetworkStatisticsReset

PhotonNetwork, 285	MatchMakingCallbacksContainer, 198
NetworkStatisticsToString	MonoBehaviourPunCallbacks, 205
PhotonNetwork, 285	OnJoinedInstantiate, 222
NickName	PhotonHandler, 256
LoadBalancingClient, 187	SupportLogger, 400
ParameterCode, 245	OnCreateRoomFailed
PhotonNetwork, 304	IMatchmakingCallbacks, 148
Player, 352	MatchMakingCallbacksContainer, 198
NintendoSwitch	MonoBehaviourPunCallbacks, 205
Photon.Chat, 19	OnJoinedInstantiate, 222
Photon.Realtime, 27	PhotonHandler, 256
NodeType	SupportLogger, 401
CellTreeNode, 55	OnCustomAuthenticationFailed
None	ConnectionCallbacksContainer, 99
Photon.Chat, 18, 19	IConnectionCallbacks, 140
Photon.Realtime, 27, 31	MonoBehaviourPunCallbacks, 205
NoRandomMatchFound	SupportLogger, 401
ErrorCode, 116, 121	
NormalColor	OnCustomAuthenticationResponse
TextButtonTransition, 412	ConnectionCallbacksContainer, 100
NormalOffColor	IConnectionCallbacks, 141
TextToggleIsOnTransition, 414	MonoBehaviourPunCallbacks, 206
NormalOnColor	SupportLogger, 403
	OnDisconnected
TextToggleIsOnTransition, 414	ConnectAndJoinRandom, 96
ObjectsInOneUpdate	ConnectionCallbacksContainer, 100
PhotonNetwork, 296	IChatClientListener, 136
Oculus	IConnectionCallbacks, 141
	MonoBehaviourPunCallbacks, 206
Photon.Chat, 19	SupportLogger, 403
Photon.Realtime, 27	OnDrawGizmos
Offline	CullArea, 105
ChatUserStatus, 94	OnErrorInfo
OfflineMode	IErrorInfoCallback, 142
PhotonNetwork, 304	MonoBehaviourPunCallbacks, 206
Ok	•
ErrorCode, 116, 121	OnEscapeQuit, 220 OnEvent
OnChatStateChange	
IChatClientListener, 136	IOnEventCallback, 151
OnClickDestroy, 218	LoadBalancingClient, 168
OnClickInstantiate, 219	PunTurnManager, 365
OnClickRpc, 219	OnFriendListUpdate
OnConnected	IMatchmakingCallbacks, 148
ConnectionCallbacksContainer, 98	MatchMakingCallbacksContainer, 200
IChatClientListener, 136	MonoBehaviourPunCallbacks, 207
IConnectionCallbacks, 140	OnJoinedInstantiate, 223
MonoBehaviourPunCallbacks, 204	SupportLogger, 403
SupportLogger, 400	OnGetMessages
OnConnectedToMaster	IChatClientListener, 136
ConnectAndJoinRandom, 96	OnJoinedInstantiate, 220
ConnectionCallbacksContainer, 99	DespawnObjects, 221
IConnectionCallbacks, 140	GetRandomOffset, 221
MonoBehaviourPunCallbacks, 204	GetSpawnPoint, 222
	OnCreatedRoom, 222
SupportLogger, 400	
OnControllerChange	OnCreateRoomFailed, 222
IOnPhotonViewControllerChange, 152	OnFriendListUpdate, 223
OnCountdownTimerHasExpired	
Countdown Timor 104	OnJoinedRoom, 223
CountdownTimer, 104	OnJoinRandomFailed, 223
OnCreatedRoom IMatchmakingCallbacks, 148	

OnJoinedLobby	OnOwnerChange
ConnectAndJoinRandom, 96	IOnPhotonViewOwnerChange, 153
ILobbyCallbacks, 146	OnOwnershipRequest
MonoBehaviourPunCallbacks, 207	IPunOwnershipCallbacks, 155
SupportLogger, 403	OnOwnershipTransfered
OnJoinedRoom	IPunOwnershipCallbacks, 155
ConnectAndJoinRandom, 96	OnOwnershipTransferFailed
IMatchmakingCallbacks, 149	IPunOwnershipCallbacks, 156
MatchMakingCallbacksContainer, 200	OnPhotonSerializeView
MonoBehaviourPunCallbacks, 207	CullingHandler, 107
OnJoinedInstantiate, 223	PhotonAnimatorView, 252
PhotonHandler, 256	PhotonRigidbody2DView, 310
PlayerNumbering, 354	PhotonRigidbodyView, 311
PunTeams, 361	PhotonTransformView, 331
SupportLogger, 404	PhotonTransformViewClassic, 332
OnJoinRandomFailed	Public API, 13
ConnectAndJoinRandom, 97	SmoothSyncMovement, 397
IMatchmakingCallbacks, 149	OnPlayerEnteredRoom
MatchMakingCallbacksContainer, 200	IInRoomCallbacks, 144
MonoBehaviourPunCallbacks, 208	MonoBehaviourPunCallbacks, 210
OnJoinedInstantiate, 223	PhotonHandler, 258
PhotonHandler, 257	PlayerNumbering, 354
SupportLogger, 404	PunTeams, 362
OnJoinRoomFailed .	SupportLogger, 406
IMatchmakingCallbacks, 150	OnPlayerFinished
MatchMakingCallbacksContainer, 201	IPunTurnManagerCallbacks, 158
MonoBehaviourPunCallbacks, 208	OnPlayerLeftRoom
OnJoinedInstantiate, 224	IInRoomCallbacks, 144
PhotonHandler, 257	MonoBehaviourPunCallbacks, 210
SupportLogger, 405	PhotonHandler, 258
OnLeftLobby	PlayerNumbering, 355
ILobbyCallbacks, 146	PunTeams, 362
MonoBehaviourPunCallbacks, 209	SupportLogger, 406
SupportLogger, 405	OnPlayerMove
OnLeftRoom	IPunTurnManagerCallbacks, 159
IMatchmakingCallbacks, 150	OnPlayerNumberingChanged
MatchMakingCallbacksContainer, 201	PlayerNumbering, 356
MonoBehaviourPunCallbacks, 209	OnPlayerPropertiesUpdate
OnJoinedInstantiate, 224	IInRoomCallbacks, 144
PhotonHandler, 258	MonoBehaviourPunCallbacks, 210
PlayerNumbering, 354	PhotonHandler, 259
PunTeams, 362	PlayerNumbering, 355
SupportLogger, 405	PunTeams, 362
Online	SupportLogger, 406
ChatUserStatus, 94	OnPointerOverTooltip, 225
OnLobbyStatisticsUpdate	OnPreNetDestroy
ILobbyCallbacks, 146	IOnPhotonViewPreNetDestroy, 153
MonoBehaviourPunCallbacks, 209	OnPrivateMessage
SupportLogger, 405	IChatClientListener, 137
OnMasterClientSwitched	OnRegionListReceived
IInRoomCallbacks, 143	ConnectionCallbacksContainer, 100
MonoBehaviourPunCallbacks, 209	IConnectionCallbacks, 141
PhotonHandler, 258	MonoBehaviourPunCallbacks, 211
SupportLogger, 406	SupportLogger, 407
OnMessage	OnRoomListUpdate
LoadBalancingClient, 168	ILobbyCallbacks, 146
OnOperationResponse	MonoBehaviourPunCallbacks, 211
LoadBalancingClient, 168	SupportLogger, 407

OnRoomPropertiesUpdate	JoinGame, 228
CountdownTimer, 103	JoinLobby, 228
IInRoomCallbacks, 145	JoinRandomGame, 229
MonoBehaviourPunCallbacks, 211	Leave, 229
PhotonHandler, 259	LeaveLobby, 229
PunTurnManager, 365	RaiseEvent, 229
SupportLogger, 407	ServerSettings, 229
OnStartDelete, 225	SetProperties, 229
OnStatusChanged	WebRpc, 230
LoadBalancingClient, 169	OperationLimitReached
	•
OnStatusUpdate	ErrorCode, 116
IChatClientListener, 137 OnSubscribed	OperationNotAllowedInCurrentState
	ErrorCode, 116, 121
IChatClientListener, 138	Photon.Chat, 18
OnTabChanged	Photon.Realtime, 28
TabViewManager, 410	OpFindFriends
OnTurnBegins	LoadBalancingClient, 170
IPunTurnManagerCallbacks, 159	LoadBalancingPeer, 193
OnTurnCompleted	OpGetGameList
IPunTurnManagerCallbacks, 159	LoadBalancingClient, 171
OnTurnTimeEnds	LoadBalancingPeer, 194
IPunTurnManagerCallbacks, 159	OpJoinLobby
OnUnsubscribed	LoadBalancingClient, 171
IChatClientListener, 138	LoadBalancingPeer, 194
OnUserSubscribed	OpJoinOrCreateRoom
IChatClientListener, 138	LoadBalancingClient, 172
OnUserUnsubscribed	OpJoinRandomOrCreateRoom
IChatClientListener, 139	LoadBalancingClient, 172
OnWebRpcResponse	LoadBalancingPeer, 195
IWebRpcCallback, 160	OpJoinRandomRoom
MonoBehaviourPunCallbacks, 212	LoadBalancingClient, 173
OpAuthenticate	LoadBalancingPeer, 195
LoadBalancingPeer, 191	OpJoinRandomRoomParams, 230
OpAuthenticateOnce	ExpectedCustomRoomProperties, 230
LoadBalancingPeer, 192	ExpectedMaxPlayers, 231
OpChangeGroups	ExpectedUsers, 231
LoadBalancingClient, 169	MatchingType, 231
LoadBalancingPeer, 193	SqlLobbyFilter, 231
OpCleanActorRpcBuffer	TypedLobby, 231
PhotonNetwork, 285	OpJoinRoom
OpCleanRpcBuffer	LoadBalancingClient, 174
PhotonNetwork, 286	LoadBalancingPeer, 195
OpCreateRoom	OpLeaveLobby
LoadBalancingClient, 169	LoadBalancingClient, 175
LoadBalancingPeer, 193	LoadBalancingPeer, 196
Open	OpLeaveRoom
FindFriendsOptions, 131	LoadBalancingClient, 175
OperationCode, 225	LoadBalancingPeer, 196
Authenticate, 227	OpRaiseEvent
AuthenticateOnce, 227	LoadBalancingClient, 175
ChangeGroups, 227	LoadBalancingChert, 175  LoadBalancingPeer, 196
CreateGame, 227	OpRejoinRoom
	• •
FindFriends, 227	LoadBalancingClient, 176
GetGameList, 227	OpRemoveCompleteCacheOfPlayer
GetLobbyStats, 228	PhotonNetwork, 286
GetProperties, 228	OpResponseReceived
GetRegions, 228 Join, 228	

LoadBalancingClient, 176	Info, 243
OpSetCustomPropertiesOfRoom	IsComingBack, 243
LoadBalancingClient, 177	IsInactive, 243
OpSettings	JoinMode, 244
LoadBalancingPeer, 197	LobbyName, 244
Optional Gui Elements, 15	LobbyStats, 244
OpWebRpc	LobbyType, 244
LoadBalancingClient, 178	MasterClientId, 244
Others	MasterPeerCount, 245
Photon.Realtime, 31	MatchMakingType, 245
Public API, 13	NickName, 245
OthersBuffered	PeerCount, 245
Public API, 13	PlayerProperties, 245
Owner	PlayerTTL, 245
PhotonView, 345	PluginName, 246
OwnershipOption	
Photon.Pun, 21	Plugins, 246
OwnershipTransfer	PluginVersion, 246
PhotonView, 344	Position, 246
Filotoffview, 344	Properties, 246
PacketLossByCrcCheck	PublishUserId, 246
PhotonNetwork, 304	ReceiverGroup, 247
ParameterCode, 232, 234	Region, 233, 247
ActorList, 237	Remove, 247
ActorNr, 237	RoomName, 247
Add, 237	RoomOptionFlags, 247
Address, 232, 238	Secret, 233
ApplicationId, 232, 238	SuppressRoomEvents, 247
• •	TargetActorNr, 248
AppVersion, 233, 238	Token, 248
AzureLocalNodeld, 238	UriPath, 248
AzureMasterNodeld, 238	Userld, 234, 248
AzureNodeInfo, 238	WebRpcParameters, 248
Broadcast, 239	WebRpcReturnCode, 248
Cache, 239	WebRpcReturnMessage, 249
CacheSliceIndex, 239	Parameters
CheckUserOnJoin, 239	WebRpcResponse, 424
CleanupCacheOnLeave, 239	Parent
ClientAuthenticationData, 233, 239	
ClientAuthenticationParams, 233, 240	CellTreeNode, 55
ClientAuthenticationType, 233, 240	PayloadEncryption
Cluster, 240	Photon.Realtime, 28
Code, 240	PeekNext
CustomEventContent, 240	PhotonStream, 315
CustomInitData, 240	Peer
Data, 241	PhotonLagSimulationGui, 261
EmptyRoomTTL, 241	PeerCount
EncryptionData, 241	ParameterCode, 245
EncryptionMode, 241	PeerCreated
EventForward, 241	Public API, 12
ExpectedProtocol, 241	Photon, 17
ExpectedValues, 242	Photon.Chat, 17
FindFriendsOptions, 242	Authenticated, 19
FindFriendsRequestList, 242	Authenticating, 19
FindFriendsResponseOnlineList, 242	AuthenticationTicketExpired, 18
FindFriendsResponseRoomldList, 242	ChatDisconnectCause, 18
GameCount, 242	ChatState, 19
GameList, 243	ClientTimeout, 18
GameProperties, 243	ConnectedToFrontEnd, 19
Group, 243	ConnectedToNameServer, 19
1 /	

ConnectingToFrontEnd, 19	DisconnectByOperationLimit, 28
ConnectingToNameServer, 19	DisconnectByServerLogic, 28
ConnectWithFallbackProtocol, 19	DisconnectByServerReasonUnknown, 28
Custom, 19	DisconnectCause, 27
CustomAuthenticationFailed, 18	DnsExceptionOnConnect, 27
CustomAuthenticationType, 19	DoNotCache, 29
DisconnectByClientLogic, 18	EncryptionMode, 28
DisconnectByServerLogic, 18	EventCaching, 29
DisconnectByServerReasonUnknown, 18	Exception, 28
Disconnected, 19	ExceptionOnConnect, 27
Disconnecting, 19	Facebook, 27
DisconnectingFromFrontEnd, 19	FillRoom, 30
DisconnectingFromNameServer, 19	Game, 31
Exception, 18	GameAndActor, 31
ExceptionOnConnect, 18	GameServer, 31
Facebook, 19	InvalidAuthentication, 28
InvalidAuthentication, 18	InvalidRegion, 28
InvalidRegion, 18	JoinMode, 29
MaxCcuReached, 18	JoinOrRejoin, 30
NintendoSwitch, 19	LobbyType, 30
None, 18, 19	MasterClient, 31
Oculus, 19	MasterServer, 31
OperationNotAllowedInCurrentState, 18	MatchmakingMode, 30
PlayStation4, 19	MaxCcuReached, 28
PlayStation5, 19	MergeCache, 29
QueuedComingFromFrontEnd, 19	NameServer, 31
ServerTimeout, 18	NintendoSwitch, 27
Steam, 19	None, 27, 31
Uninitialized, 19	Oculus, 27
Viveport, 19	OperationNotAllowedInCurrentState, 28
Xbox, 19	Others, 31
Photon.Pun, 20	PayloadEncryption, 28
ConnectMethod, 21	PlayStation4, 27
Fixed, 22	PlayStation5, 27
OwnershipOption, 21	PropertyTypeFlag, 30
Request, 22	RandomMatching, 30
Takeover, 22	Realtime, 27
Photon.Pun.UtilityScripts, 22	ReceiverGroup, 31
Photon.Realtime, 24	RejoinOnly, 30
Actor, 31	RemoveCache, 29
AddToRoomCache, 29	RemoveFromRoomCache, 29
AddToRoomCacheGlobal, 29	RemoveFromRoomCacheForActorsLeft, 29
All, 31	ReplaceCache, 29
AsyncRandomLobby, 30	SerialMatching, 30
AuthenticationTicketExpired, 28	ServerAddressInvalid, 27
AuthModeOption, 26	ServerConnection, 31
ClientAppType, 26	ServerTimeout, 28
ClientTimeout, 28	SliceIncreaseIndex, 29
CreatelfNotExists, 30	SlicePurgeIndex, 29
Custom, 27	SlicePurgeUpToIndex, 29
CustomAuthenticationFailed, 28	SliceSetIndex, 29
CustomAuthenticationType, 27	SqlLobby, 30
DatagramEncryption, 28	Steam, 27
DatagramEncryptionGCM, 29	Viveport, 27
DatagramEncryptionRandomSequence, 29	Voice, 27
Default, 30	Xbox, 27
DisconnectByClientLogic, 28	PhotonAnimatorView, 249
DisconnectByDisconnectMessage, 28	CacheDiscreteTriggers, 250
= .500001j = .000001110000490, E0	5455255.5t519g515, <b>25</b> 5

D   0   1   T   F   1   0   1	0 101 1 200
DoesLayerSynchronizeTypeExist, 250	CurrentCluster, 299
DoesParameterSynchronizeTypeExist, 250	CurrentLobby, 300
GetLayerSynchronizeType, 251	CurrentRoom, 300
GetParameterSynchronizeType, 251	Destroy, 273, 274
GetSynchronizedLayers, 251	DestroyAll, 274
GetSynchronizedParameters, 252	DestroyPlayerObjects, 275
OnPhotonSerializeView, 252	Disconnect, 276
SetLayerSynchronized, 252	EnableLobbyStatistics, 300
SetParameterSynchronized, 253	FetchServerTimestamp, 276
PhotonAnimatorView.SynchronizedLayer, 408	FindFriends, 276
PhotonAnimatorView.SynchronizedParameter, 409	FindGameObjectsWithComponent, 277
PhotonAppSettings, 253	GameVersion, 300
Instance, 254	GetCustomRoomList, 277
PhotonHandler, 254	GetPing, 278
Dispatch, 255	InLobby, 301
FixedUpdate, 255	InRoom, 301
LateUpdate, 255	IsConnected, 301
MaxDatagrams, 260	IsConnectedAndReady, 301
OnCreatedRoom, 256	IsMasterClient, 302
OnCreateRoomFailed, 256	IsMessageQueueRunning, 302
OnJoinedRoom, 256	JoinLobby, 278
OnJoinRandomFailed, 257	JoinOrCreateRoom, 279
OnJoinRoomFailed, 257	JoinRandomOrCreateRoom, 280
OnLeftRoom, 258	JoinRandomRoom, 281, 282
OnMasterClientSwitched, 258	JoinRoom, 283
OnPlayerEnteredRoom, 258	KeepAliveInBackground, 302
OnPlayerLeftRoom, 258	LeaveLobby, 283
OnPlayerPropertiesUpdate, 259	LeaveRoom, 283
OnRoomPropertiesUpdate, 259	LevelLoadingProgress, 302
SendAsap, 260	LoadLevel, 284, 285
PhotonLagSimulationGui, 260	LocalPlayer, 303
Peer, 261	LogLevel, 295
Visible, 261	MasterClient, 303
Windowld, 261	MAX_VIEW_IDS, 295
WindowRect, 261	MaxResendsBeforeDisconnect, 303
PhotonMessageInfo, 262	MinimalTimeScaleToDispatchInFixedUpdate, 295
Sender, 262	NetworkClientState, 303
PhotonNetwork, 262	NetworkingClient, 296
AddCallbackTarget, 269	NetworkStatisticsEnabled, 304
AllocateRoomViewID, 269	NetworkStatisticsReset, 285
AllocateViewID, 269, 270	NetworkStatisticsToString, 285
AppVersion, 298	NickName, 304
AuthValues, 298	ObjectsInOneUpdate, 296
AutomaticallySyncScene, 298	OfflineMode, 304
BestRegionSummaryInPreferences, 298	OpCleanActorRpcBuffer, 285
CloseConnection, 270	OpCleanRpcBuffer, 286
CloudRegion, 298	OpRemoveCompleteCacheOfPlayer, 286
ConnectMethod, 295	PacketLossByCrcCheck, 304
ConnectToBestCloudServer, 271	PhotonServerSettings, 304
ConnectToMaster, 271	PhotonViewCollection, 305
ConnectToMaster, 277 ConnectToRegion, 272	PhotonViews, 305
<del>-</del>	
CountOf Players 200	Player list Others 205
CountOfPlayers, 299	PlayerListOthers, 305
CountOfPlayersInRooms, 299	PrecisionForFloatSynchronization, 296
CountOfPlayersOnMaster, 299	PrecisionForQuaternionSynchronization, 296
CountOfRooms, 299	PrecisionForVectorSynchronization, 296
CrcCheckEnabled, 299	PrefabPool, 305
CreateRoom, 272	PunVersion, 297

QuickResends, 306	ToArray, 317
RaiseEvent, 286	PhotonStreamQueue, 318
Reconnect, 287	Deserialize, 319
ReconnectAndRejoin, 287	HasQueuedObjects, 320
RejoinRoom, 287	PhotonStreamQueue, 319
RemoveBufferedRPCs, 288	ReceiveNext, 320
RemoveCallbackTarget, 288	Reset, 320
RemovePlayerCustomProperties, 289	SendNext, 320
RemoveRPCs, 289, 290	Serialize, 321
RemoveRPCsInGroup, 290	PhotonTeam, 321
ResentReliableCommands, 306	PhotonTeamExtensions, 321
RunRpcCoroutines, 297	GetPhotonTeam, 322
SendAllOutgoingCommands, 290	JoinTeam, 322, 323
SendRate, 306	LeaveCurrentTeam, 323
SerializationRate, 306	SwitchTeam, 324
Server, 307	TryGetTeamMates, 325
ServerAddress, 307	PhotonTeamsManager, 325
ServerPortOverrides, 307	GetAvailableTeams, 326
ServerSettingsFileName, 297	GetTeamMembersCount, 327
ServerTimestamp, 307	TeamPlayerProp, 330
SetInterestGroups, 291	TryGetTeamByCode, 328
SetLevelPrefix, 292	TryGetTeamByName, 328
SetMasterClient, 292	TryGetTeamMatesOfPlayer, 329
SetPlayerCustomProperties, 293	TryGetTeamMembers, 329, 330
SetSendingEnabled, 293, 294	PhotonTransformView, 330
Time, 307	OnPhotonSerializeView, 331
UseAlternativeUdpPorts, 308	PhotonTransformViewClassic, 332
UseRpcMonoBehaviourCache, 297	OnPhotonSerializeView, 332
WebRpc, 294	SetSynchronizedValues, 333
PhotonPing, 308	PhotonTransformViewPositionControl, 334
PhotonPortDefinition, 309	GetExtrapolatedPositionOffset, 334
GameServerPort, 309	GetNetworkPosition, 334
MasterServerPort, 309	SetSynchronizedValues, 334
NameServerPort, 309	UpdatePosition, 335
PhotonRigidbody2DView, 310 OnPhotonSerializeView, 310	PhotonTransformViewPositionModel, 335
PhotonRigidbodyView, 311	PhotonTransformViewRotationControl, 335 GetNetworkRotation, 336
OnPhotonSerializeView, 311	PhotonTransformViewRotationModel, 336
PhotonServerSettings	PhotonTransformViewScaleControl, 336
PhotonNetwork, 304	GetNetworkScale, 336
PhotonStatsGui, 312	PhotonTransformViewScaleModel, 337
buttonsOn, 313	PhotonView, 337
healthStatsVisible, 313	AddCallback< T >, 339
statsOn, 313	AddCallbackTarget, 340
statsRect, 313	Find, 340
statsWindowOn, 313	FindObservables, 340
trafficStatsOn, 313	InstantiationData, 345
Update, 312	IsMine, 345
Windowld, 314	IsRoomView, 345
PhotonStream, 314	Owner, 345
Count, 318	OwnershipTransfer, 344
IsReading, 318	RefreshRpcMonoBehaviourCache, 341
IsWriting, 318	RemoveCallback< T >, 341
PeekNext, 315	RemoveCallbackTarget, 341
PhotonStream, 315	RequestOwnership, 342
ReceiveNext, 315	RPC, 342
SendNext, 316	RpcSecure, 343
Serialize, 316, 317	TransferOwnership, 344
301141120, 010, 017	nanoioromioromp, off

ViewID, 345	ParameterCode, 245
photonView	Players
MonoBehaviourPun, 202	Room, 383
PhotonViewCollection	PlayersInRoomsCount
PhotonNetwork, 305	LoadBalancingClient, 187
PhotonViews	PlayersOnMasterCount
PhotonNetwork, 305	LoadBalancingClient, 187
PingImplementation	PlayersPerTeam
RegionHandler, 371	PunTeams, 363
PingMono, 346	PlayerTTL
StartPing, 346	ParameterCode, 245
Player, 347	PlayerTtl
ActorNumber, 351	GamePropertyKey, 134
CustomProperties, 351	Room, 383
Equals, 348	RoomOptions, 391
Get, 348	playerTtl
GetHashCode, 348	RoomInfo, 388
GetNext, 348	Playing
GetNextFor, 349	ChatUserStatus, 95
IsInactive, 352	PlayStation4
IsLocal, 351	Photon.Chat, 19
IsMasterClient, 352	Photon.Realtime, 27
NickName, 352	PlayStation5
SetCustomProperties, 349	Photon.Chat, 19
TagObject, 351	Photon.Realtime, 27
ToString, 350	PluginMismatch
ToStringFull, 351	ErrorCode, 117
Userld, 352	PluginName
PlayerCount	ParameterCode, 246
GamePropertyKey, 133	PluginReportedError
Room, 383	ErrorCode, 117
RoomInfo, 390	Plugins
TypedLobbyInfo, 420	ParameterCode, 246
PlayerList	RoomOptions, 392
PhotonNetwork, 305	PluginVersion
PlayerListOthers	ParameterCode, 246
PhotonNetwork, 305	PointedAtGameObjectInfo, 358
PlayerName	Port
ActorProperties, 33	AppSettings, 38
PlayerNumbering, 353	ChatAppSettings, 58
dontDestroyOnLoad, 356	Position
instance, 356	ParameterCode, 246
OnJoinedRoom, 354	PrecisionForFloatSynchronization
OnLeftRoom, 354	PhotonNetwork, 296
OnPlayerEnteredRoom, 354	PrecisionForQuaternionSynchronization
OnPlayerLeftRoom, 355	PhotonNetwork, 296
OnPlayerNumberingChanged, 356	PrecisionForVectorSynchronization
OnPlayerPropertiesUpdate, 355	PhotonNetwork, 296
PlayerNumberingChanged, 355	PrefabPool
RefreshData, 356	PhotonNetwork, 305
RoomPlayerIndexedProp, 356	PrivateChannels
PlayerNumberingChanged	ChatClient, 77
PlayerNumbering, 355	PrivateChatHistoryLength
PlayerNumberingExtensions, 357	ChatClient, 77
GetPlayerNumber, 357	PrivateMessage
SetPlayerNumber, 357	ChatEventCode, 82
PlayerProperties	Properties
EnterRoomParams, 110	ChatParameterCode, 89

ParameterCode, 246	PublishMessage
PropertiesChanged	ChatClient, 69
ChatEventCode, 82	PublishSubscribers
EventCode, 125	ChannelCreationOptions, 56
PropertiesListedInLobby	ChatChannel, 63
Room, 383	PublishUserId
propertiesListedInLobby	ParameterCode, 246
RoomInfo, 388	Room, 384
PropertyTypeFlag	RoomOptions, 393
Photon.Realtime, 30	PunExtensions, 358
PropsListedInLobby	AlmostEquals, 359
GamePropertyKey, 134	PunLogLevel
Protocol	Public API, 12 PunPlayerScores, 360
AppSettings, 38	PunRPC, 360
ChatAppSettings, 58	PunTeams, 360
ProxyServer	OnJoinedRoom, 361
AppSettings, 38	OnLeftRoom, 362
ProxyServerAddress	OnPlayerEnteredRoom, 362
LoadBalancingClient, 182	OnPlayerLeftRoom, 362
Public API, 11	OnPlayerPropertiesUpdate, 362
All, 13	PlayersPerTeam, 363
AllBuffered, 13	Team, 361
AllBufferedViaServer, 13	TeamPlayerProp, 363
AllViaServer, 13	PunTurnManager, 363
Authenticated, 12	BeginTurn, 364
Authenticating, 12	ElapsedTimeInTurn, 367
ClientState, 12	EvFinalMove, 366
ConnectedToGameServer, 12	EvMove, 366
ConnectedToMasterServer, 12	GetPlayerFinishedTurn, 364
ConnectedToNameServer, 12	IsCompletedByAll, 367
ConnectingToGameServer, 12	IsFinishedByMe, 367
ConnectingToMasterServer, 12	IsOver, 367
ConnectingToNameServer, 12	OnEvent, 365
ConnectWithFallbackProtocol, 12	OnRoomPropertiesUpdate, 365
Disconnected, 12	RemainingSecondsInTurn, 367
Disconnecting, 12	SendMove, 365
DisconnectingFromGameServer, 12	Turn, 367
DisconnectingFromMasterServer, 12	TurnDuration, 366
DisconnectingFromNameServer, 12	TurnManagerEventOffset, 366
ErrorsOnly, 13	TurnManagerListener, 366
Full, 13	PunVersion
Informational, 13	PhotonNetwork, 297
Joined, 12	
JoinedLobby, 12	QueuedComingFromFrontEnd
Joining, 12	Photon.Chat, 19
JoiningLobby, 12	QueueState
Leaving, 12	EventCode, 126
MasterClient, 13	QuickResends
OnPhotonSerializeView, 13	PhotonNetwork, 306
Others, 13	
OthersBuffered, 13	RaiseEvent
PeerCreated, 12	OperationCode, 229
PunLogLevel, 12	PhotonNetwork, 286
RpcTarget, 13	RaiseEventOptions, 368
PublicChannels	CachingOption, 368
ChatClient, 77	Default, 369
Publish	Flags, 369
ChatOperationCode, 84	InterestGroup, 369

Receivers, 369 Removed	
SequenceChannel, 369 GamePropertyKi	ev 134
TargetActors, 369 RemovedFromList	5y, 10 <del>4</del>
RandomMatching RoomInfo, 388	
Photon.Realtime, 30 RemoveFriends	
Realtime ChatClient, 69	
·	ada 04
Photon.Realtime, 27 ChatOperationControl RealtimeFallbackThread RemoveFromRoomControl Re	
ConnectionHandler, 101 Photon.Realtime ReceiveNext RemoveFromRoomCi	
PhotonStream, 315 Photon.Realtime	•
PhotonStreamQueue, 320 RemovePlayerCuston	•
ReceiverGroup PhotonNetwork,	289
ParameterCode, 247 RemoveRPCs	000 000
Photon.Realtime, 31 PhotonNetwork,	
Receivers RemoveRPCsInGroup	
RaiseEventOptions, 369 PhotonNetwork,	290
Reconnect ReplaceCache	•
PhotonNetwork, 287 Photon.Realtime	, 29
ReconnectAndRejoin Request	
LoadBalancingClient, 179 Photon.Pun, 22	
PhotonNetwork, 287 RequestOwnership	
ReconnectToMaster PhotonView, 342	
LoadBalancingClient, 179 ResentReliableComm	
RefreshData PhotonNetwork,	306
PlayerNumbering, 356 Reset	
RefreshRpcMonoBehaviourCache PhotonStreamQ	
PhotonView, 341 ResetBestRegionCod	
Region, 370 ServerSettings, 3	395
Cluster, 370 ResolveHost	
ParameterCode, 233, 247 RegionPinger, 3	/3
RegionHandler, 370 ResourceCache	
BestRegion, 371 DefaultPool, 109	
EnabledRegions, 372 ResultCode	404
LoadBalancingClient, 182 WebRpcRespon	se, 424
PingImplementation, 371 Room, 374	
SummaryToCache, 372 AddPlayer, 377	v.
RegionPinger, 372 AutoCleanUp, 38	
•	rtiesChangeToAll, 381
Start, 373 ClearExpectedU	
RejoinOnly DeleteNullPrope	
Photon.Realtime, 30 EmptyRoomTtl, 3	
RejoinRoom ExpectedUsers,	382
PhotonNetwork, 287 GetPlayer, 377	
RemainingSecondsInTurn IsOpen, 382	
PunTurnManager, 367 IsVisible, 382	"
Remove LoadBalancingC	
ParameterCode, 247 MasterClientId, 3	
RemoveBufferedRPCs MaxPlayers, 383	
PhotonNetwork, 288 Name, 383	
RemoveCache PlayerCount, 383	3
Photon.Realtime, 29 Players, 383	
RemoveCallback< T > PlayerTtl, 383	lat alata 200
PhotonView, 341 PropertiesListed	
RemoveCallbackTarget PublishUserId, 3	84
LoadBalancingClient, 179 Room, 375	
PhotonNetwork, 288 SetCustomPrope	
PhotonView, 341 SetExpectedUse	15, 3/3

SetMasterClient, 379	RPC
SetPropertiesListedInLobby, 380	PhotonView, 342
StorePlayer, 380	RpcSecure
SuppressPlayerInfo, 384	PhotonView, 343
SuppressRoomEvents, 384	RpcTarget
ToString, 380	Public API, 13
ToStringFull, 381	RunRpcCoroutines
RoomCount	PhotonNetwork, 297
TypedLobbyInfo, 420	0 11 10 001
RoomInfo, 384	SceneManagerHelper, 394
autoCleanUp, 387	ScoreExtensions, 394
CustomProperties, 389	Secret
emptyRoomTtl, 387	ChatParameterCode, 89
Equals, 386	ParameterCode, 233
expectedUsers, 387	Selectable
GetHashCode, 386	TextButtonTransition, 413
IsOpen, 389	SelectTab
isOpen, 387	TabViewManager, 410
IsVisible, 389	SendAcksOnly
isVisible, 387	ChatClient, 70
masterClientId, 388	SendAllOutgoingCommands
MaxPlayers, 389	PhotonNetwork, 290
maxPlayers, 388	SendAsap
Name, 389	PhotonHandler, 260
	SendAuthCookie
name, 388	WebFlags, 421
PlayerCount, 390	Sender
playerTtl, 388	ChatParameterCode, 89
propertiesListedInLobby, 388	PhotonMessageInfo, 262
RemovedFromList, 388	Senders
ToString, 386	ChatChannel, 62
ToStringFull, 386	ChatParameterCode, 89
RoomName	SendMove
EnterRoomParams, 110	PunTurnManager, 365
ParameterCode, 247	SendNext
RoomOptionFlags	PhotonStream, 316
ParameterCode, 247	PhotonStreamQueue, 320
RoomOptions, 390	SendPrivate
BroadcastPropsChangeToAll, 392	ChatOperationCode, 84
CleanupCacheOnLeave, 392	SendPrivateMessage
CustomRoomProperties, 391	ChatClient, 70, 71
CustomRoomPropertiesForLobby, 391	SendRate
DeleteNullProperties, 392	PhotonNetwork, 306
EmptyRoomTtl, 391	SendState
EnterRoomParams, 110	WebFlags, 422
IsOpen, 393	SendSync
IsVisible, 393	WebFlags, 422
MaxPlayers, 391	SequenceChannel
PlayerTtl, 391	RaiseEventOptions, 369
Plugins, 392	SerializationProtocol
PublishUserId, 393	LoadBalancingClient, 188
SuppressPlayerInfo, 393	SerializationRate
SuppressRoomEvents, 393	PhotonNetwork, 306
RoomPlayerIndexedProp	Serialize
PlayerNumbering, 356	PhotonStream, 316, 317
RoomsCount	PhotonStreamQueue, 321
LoadBalancingClient, 187	SerialMatching
RootNode	Photon.Realtime, 30
CellTree, 50	Server
,	-

AppSettings, 38	PlayerNumberingExtensions, 357
ChatAppSettings, 58	SetProperties
LoadBalancingClient, 188	ChatOperationCode, 85
PhotonNetwork, 307	EventCode, 126
ServerAddress	OperationCode, 229
PhotonNetwork, 307	SetPropertiesListedInLobby
ServerAddressInvalid	Room, 380
Photon.Realtime, 27	SetSendingEnabled
ServerConnection	PhotonNetwork, 293, 294
Photon.Realtime, 31	SetSynchronizedValues
ServerFull	PhotonTransformViewClassic, 333
ErrorCode, 117, 121	PhotonTransformViewPositionControl, 334
ServerPortOverrides	SetTeam
LoadBalancingClient, 182	TeamExtensions, 411
PhotonNetwork, 307	SetTurn
ServerSettings, 394	TurnExtensions, 416
BestRegionSummaryInPreferences, 396	SimulateConnectionLoss
DevRegion, 396	LoadBalancingClient, 180
IsAppld, 395	SkipMessage
OperationCode, 229	ChatParameterCode, 89
ResetBestRegionCodeInPreferences, 395	SliceIncreaseIndex
ToString, 396	Photon.Realtime, 29
UseCloud, 396	SlicePurgeIndex
	_
ServerSettingsFileName	Photon.Realtime, 29
PhotonNetwork, 297	SlicePurgeUpToIndex
ServerTimeout	Photon.Realtime, 29
Photon.Chat, 18	SliceSetIndex
Photon.Realtime, 28	Photon.Realtime, 29
ServerTimestamp	SlotError
PhotonNetwork, 307	ErrorCode, 117
Service	SmoothSyncMovement, 397
ChatClient, 71	OnPhotonSerializeView, 397
LoadBalancingClient, 180	SocketImplementationConfig
SetAuthPostData	ChatClient, 79
AuthenticationValues, 42, 46, 47	SqlLobby
SetCustomProperties	Photon.Realtime, 30
Player, 349	SqlLobbyFilter
Room, 378	OpJoinRandomRoomParams, 231
SetExpectedUsers	Start
Room, 379	RegionPinger, 373
SetFinishedTurn	StartPing
TurnExtensions, 416	PingMono, 346
SetInterestGroups	State
PhotonNetwork, 291	ChatClient, 79
SetLayerSynchronized	LoadBalancingClient, 188
PhotonAnimatorView, 252	StateChanged
SetLevelPrefix	LoadBalancingClient, 189
PhotonNetwork, 292	StatesGui, 398
SetMasterClient	statsOn
PhotonNetwork, 292	PhotonStatsGui, 313
Room, 379	statsRect
SetOnlineStatus	PhotonStatsGui, 313
ChatClient, 72	statsWindowOn
SetParameterSynchronized	PhotonStatsGui, 313
PhotonAnimatorView, 253	_
	Status ChatParameterCode 90
SetPlayerCustomProperties	ChatParameterCode, 90
PhotonNetwork, 293	StatusUpdate ChatEventCode 83
SetPlayerNumber	ChatEventCode, 82

Steam	ParameterCode, 247
Photon.Chat, 19	Room, 384
Photon.Realtime, 27	RoomOptions, 393
StopThread	SwitchTeam
ChatClient, 73	PhotonTeamExtensions, 324
StorePlayer	
Room, 380	Tabs
StripKeysWithNullValues	TabViewManager, 410
Extensions, 128	TabViewManager, 409
StripToStringKeys	OnTabChanged, 410
Extensions, 128	SelectTab, 410
SUBDIVISION FIRST LEVEL ORDER	Tabs, 410
CullArea, 106	ToggleGroup, 411
SUBDIVISION_SECOND_LEVEL_ORDER	TabViewManager.Tab, 409
CullArea, 106	TabViewManager.TabChangeEvent, 409
SUBDIVISION_THIRD_LEVEL_ORDER	TagObject
CullArea, 106	Player, 351
Subscribe	Takeover
ChatClient, 73, 74	Photon.Pun, 22
ChatEventCode, 82	TargetActorNr
ChatOperationCode, 85	ParameterCode, 248
SubscribeResults	TargetActors
ChatParameterCode, 90	RaiseEventOptions, 369
Subscribers	Team_
ChatChannel, 62	PunTeams, 361
SummaryToCache	TeamExtensions, 411
LoadBalancingClient, 182	GetTeam, 411
RegionHandler, 372	SetTeam, 411
SupportLogger, 398	TeamPlayerProp
Client, 408	PhotonTeamsManager, 330
LogStats, 400	PunTeams, 363
LogTrafficStats, 408	TextButtonTransition, 412
OnConnected, 400	HoverColor, 412
OnConnectedToMaster, 400	NormalColor, 412
OnCreatedRoom, 400	Selectable, 413
OnCreateRoomFailed, 401	TextToggleIsOnTransition, 413
OnCustomAuthenticationFailed, 401	HoverOffColor, 414
OnCustomAuthenticationResponse, 403	HoverOnColor, 414
OnDisconnected, 403	NormalOffColor, 414
	NormalOnColor, 414
OnFriendListUpdate, 403 OnJoinedLobby, 403	toggle, 414
OnJoinedRoom, 404	Time
•	PhotonNetwork, 307
OnJoinRandomFailed, 404	ToArray
OnJoinRoomFailed, 405	PhotonStream, 317
OnLeftLobby, 405	toggle
OnLeftRoom, 405	TextToggleIsOnTransition, 414
OnLobbyStatisticsUpdate, 405	ToggleGroup
OnMasterClientSwitched, 406	TabViewManager, 411
OnPlayerEnteredRoom, 406	Token
OnPlayerLeftRoom, 406	AuthenticationValues, 44, 48
OnPlayerPropertiesUpdate, 406	ParameterCode, 248
OnRegionListReceived, 407	ToString
OnRoomListUpdate, 407	AuthenticationValues, 43, 47
OnRoomPropertiesUpdate, 407	Player, 350
SuppressPlayerInfo	Room, 380
Room, 384	RoomInfo, 386
RoomOptions, 393	ServerSettings, 396
SuppressRoomEvents	ToStringFull

AppSettings, 36	Name, 419
Extensions, 129	OpJoinRandomRoomParams, 231
Player, 351	Type, 419
Room, 381	TypedLobby, 418
RoomInfo, 386	TypedLobbyInfo, 420
WebRpcResponse, 423	PlayerCount, 420
ToStringFull< T >	RoomCount, 420
Extensions, 130	
ToStringMessages	Uninitialized
ChatChannel, 61	Photon.Chat, 19
trafficStatsOn	UniqueRoomld
PhotonStatsGui, 313	ChatParameterCode, 90
TransferOwnership	Unsubscribe
PhotonView, 344	ChatClient, 76
TransportProtocol	ChatEventCode, 82
ChatClient, 80	ChatOperationCode, 85
TruncateMessages	Update
ChatChannel, 61	PhotonStatsGui, 312
TryGetChannel	UpdatePosition
ChatClient, 74, 75	PhotonTransformViewPositionControl, 335
TryGetPrivateChannelByUser	UpdateStatus
ChatClient, 75	ChatOperationCode, 85
TryGetTeamByCode	UriPath
PhotonTeamsManager, 328	ParameterCode, 248
TryGetTeamByName	UseAlternativeUdpPorts
PhotonTeamsManager, 328	LoadBalancingClient, 188
TryGetTeamMates	PhotonNetwork, 308
PhotonTeamExtensions, 325	UseBackgroundWorkerForSending
TryGetTeamMatesOfPlayer	ChatClient, 80
PhotonTeamsManager, 329	UseCloud
	ServerSettings, 396
TryGetTeamMembers	UseNameServer
PhotonTeamsManager, 329, 330 Turn	AppSettings, 38
	UserBlocked
PunTurnManager, 367	ErrorCode, 117, 121
TurnDuration	Userld
PunTurnManager, 366	ActorProperties, 34
TurnExtensions, 415	AuthenticationValues, 44, 48
FinishedTurnPropKey, 417	ChatClient, 80
GetFinishedTurn, 415	ChatParameterCode, 90
GetTurn, 415	LoadBalancingClient, 188
GetTurnStart, 416	ParameterCode, 234, 248
SetFinishedTurn, 416	Player, 352
SetTurn, 416	UseRpcMonoBehaviourCache
TurnPropKey, 417	PhotonNetwork, 297
TurnStartPropKey, 417	UserProperties
TurnManagerEventOffset	ChatParameterCode, 90
PunTurnManager, 366	Users
TurnManagerListener	ChatEventCode, 82
PunTurnManager, 366	UserSubscribed
TurnPropKey	ChatEventCode, 83
TurnExtensions, 417	UserUnsubscribed
TurnStartPropKey	ChatEventCode, 83
TurnExtensions, 417	
Туре	Version
TypedLobby, 419	ConnectAndJoinRandom, 98
TypedLobby, 417	ViewID
Default, 419	PhotonView, 345
IsDefault, 419	Visible

FindFriendsOptions, 131
PhotonLagSimulationGui, 261
Viveport
Photon.Chat, 19
Photon.Realtime, 27
Voice
Photon.Realtime, 27
WebFlags, 420
ChatParameterCode, 90
HttpForward, 421
SendAuthCookie, 421
SendState, 422
SendSync, 422
WebRpc
OperationCode, 230
PhotonNetwork, 294
WebRpcParameters
ParameterCode, 248
WebRpcResponse, 422
Message, 423
Name, 423
Parameters, 424
ResultCode, 424
ToStringFull, 423
WebRpcResponse, 423
WebRpcReturnCode
ParameterCode, 248
WebRpcReturnMessage
ParameterCode, 249
Windowld
PhotonLagSimulationGui, 261
PhotonStatsGui, 314
WindowRect
PhotonLagSimulationGui, 261
Xbox
Photon.Chat, 19
Photon.Realtime, 27