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[Debug] [04.12.2016 14:13:54] Starting up OculusSetup v1.7.0.0.
[Debug] [04.12.2016 14:13:54] Setting locale to 'en_US'.
[Debug] [04.12.2016 14:13:54] Setup action: Install.
[Debug] [04.12.2016 14:13:54] Created secure temp directory at
'C:\Users\2\AppData\Local\Temp\OculusSetup-ef110158-092a-4177-ad48-709c0ba905cb'.
[Debug] [04.12.2016 14:13:54] Extracting asset 'libeay32.dll'.
[Debug] [04.12.2016 14:13:54] Extracting asset 'ssleay32.dll'.
[Debug] [04.12.2016 14:13:54] Extracting asset 'Intrinsics.dll'.
[Debug] [04.12.2016 14:13:54] Initialising Analytics.
[Debug] [04.12.2016 14:13:54] Initialising MachineAnalytics.
[Debug] [04.12.2016 14:13:56] Starting preflight checks.
[Error] [04.12.2016 14:13:56] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
  В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
  В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:13:56] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
  В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
  В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:13:56] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
  В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
  В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Warning] [04.12.2016 14:13:56] Couldn't validate certificate chain: <- <-
[Debug] [04.12.2016 14:13:56] Full chain details:
Chain element 0:
  [Subject] CN=*.facebook.com, O="Facebook, Inc.", L=Menlo Park, S=CA, C=US
  [Issuer] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
  [Serial Number] 0ECB0939B2B10154B89570C7B22B7A47
  [Not Before] 28.08.2014 3:00:00
  [Not After] 30.12.2016 15:00:00
  [Thumbprint] A04EAFB348C26B15A8C1AA87A333CAA3CDEEC9C9
Chain element 1:
  [Subject] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
  [Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
  [Serial Number] 04E1E7A4DC5CF2F36DC02B42B85D159F
  [Not Before] 22.10.2013 15:00:00
  [Not After] 22.10.2028 15:00:00
  [Thumbprint] A031C46782E6E6C662C2C87C76DA9AA62CCABD8E
Chain element 2:
  [Subject] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
  [Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
  [Serial Number] 02AC5C266A0B409B8F0B79F2AE462577
  [Not Before] 10.11.2006 3:00:00
  [Not After] 10.11.2031 3:00:00
  [Thumbprint] 5FB7EE0633E259DBAD0C4C9AE6D38F1A61C7DC25
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[Warning] [04.12.2016 14:13:56] SSL certificate failed validation!
[Warning] [04.12.2016 14:13:56] Error sending analytics: Базовое соединение закрыто:
Не удалось установить доверительные отношения для защищенного канала SSL/TLS.
[Error] [04.12.2016 14:13:57] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    в Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    в Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:13:57] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    в Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    в Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:13:57] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    в Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    в Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Warning] [04.12.2016 14:13:57] Couldn't validate certificate chain: <- <-
[Debug] [04.12.2016 14:13:57] Full chain details:
Chain element 0:
    [Subject] CN=*.oculus.com, O="Facebook, Inc.", L=Menlo Park, S=CA, C=US
    [Issuer] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Serial Number] 0C920C6B0E4095770FFFB92A4239B074
    [Not Before] 18.10.2016 3:00:00
    [Not After] 23.10.2017 15:00:00
    [Thumbprint] 06AE623F3B48F49FA5DFF4FAD15278DD6DE43116
Chain element 1:
    [Subject] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Serial Number] 04E1E7A4DC5CF2F36DC02B42B85D159F
    [Not Before] 22.10.2013 15:00:00
    [Not After] 22.10.2028 15:00:00
    [Thumbprint] A031C46782E6E6C662C2C87C76DA9AA62CCABD8E
Chain element 2:
    [Subject] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Serial Number] 02AC5C266A0B409B8F0B79F2AE462577
    [Not Before] 10.11.2006 3:00:00
    [Not After] 10.11.2031 3:00:00
    [Thumbprint] 5FB7EE0633E259DBAD0C4C9AE6D38F1A61C7DC25

[Warning] [04.12.2016 14:13:57] SSL certificate failed validation!
[Error] [04.12.2016 14:13:57] Error downloading config.
System.Net.WebException: Базовое соединение закрыто: Не удалось установить
доверительные отношения для защищенного канала SSL/TLS. --->
System.Security.Authentication.AuthenticationException: Удаленный сертификат
недействителен согласно результатам проверки подлинности.
    в System.Net.Security.SslState.StartSendAuthResetSignal(ProtocolToken message,
AsyncProtocolRequest asyncRequest, Exception exception)
    в System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken
message, AsyncProtocolRequest asyncRequest)

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B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.ProcessReceivedBlob(Byte[] buffer, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReadFrame(Byte[] buffer, Int32 readBytes, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReceiveBlob(Byte[] buffer, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken message, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.ProcessReceivedBlob(Byte[] buffer, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReadFrame(Byte[] buffer, Int32 readBytes, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReceiveBlob(Byte[] buffer, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken message, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.ProcessReceivedBlob(Byte[] buffer, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReadFrame(Byte[] buffer, Int32 readBytes, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReceiveBlob(Byte[] buffer, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken message, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.ProcessReceivedBlob(Byte[] buffer, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReadFrame(Byte[] buffer, Int32 readBytes, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReceiveBlob(Byte[] buffer, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken message, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.ProcessReceivedBlob(Byte[] buffer, Int32 count, AsyncProtocolRequest asyncRequest)
B System.Net.Security.SslState.StartReadFrame(Byte[] buffer, Int32 readBytes, AsyncProtocolRequest asyncRequest)

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    B System.Net.Security.SslState.StartReceiveBlob(Byte[] buffer,
AsyncProtocolRequest asyncRequest)
    B System.Net.Security.SslState.CheckCompletionBeforeNextReceive(ProtocolToken
message, AsyncProtocolRequest asyncRequest)
    B System.Net.Security.SslState.StartSendBlob(Byte[] incoming, Int32 count,
AsyncProtocolRequest asyncRequest)
    B System.Net.Security.SslState.ForceAuthentication(Boolean receiveFirst, Byte[]
buffer, AsyncProtocolRequest asyncRequest)
    B System.Net.Security.SslState.ProcessAuthentication(LazyAsyncResult lazyResult)
    B System.Net.TlsStream.CallProcessAuthentication(Object state)
    B System.Threading.ExecutionContext.RunInternal(ExecutionContext
executionContext, ContextCallback callback, Object state, Boolean preserveSyncCtx)
    B System.Threading.ExecutionContext.Run(ExecutionContext executionContext,
ContextCallback callback, Object state, Boolean preserveSyncCtx)
    B System.Threading.ExecutionContext.Run(ExecutionContext executionContext,
ContextCallback callback, Object state)
    B System.Net.TlsStream.ProcessAuthentication(LazyAsyncResult result)
    B System.Net.TlsStream.Write(Byte[] buffer, Int32 offset, Int32 size)
    B System.Net.PooledStream.Write(Byte[] buffer, Int32 offset, Int32 size)
    B System.Net.ConnectStream.WriteHeaders(Boolean async)
--- Конец трассировки внутреннего стека исключений ---
    B System.Net.WebClient.DownloadDataInternal(Uri address, WebRequest& request)
    B System.Net.WebClient.DownloadString(Uri address)
    B Dawn.DawnSession.InitialiseAsync()
[Debug] [04.12.2016 14:13:57] RunCheck 'Dawn.PreFlight.ConfigInitialisedCheck'
failed.
[Error] [04.12.2016 14:13:57] Aborting installation due to failed preflight check.
[Error] [04.12.2016 14:14:01] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
    B Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    B Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:14:01] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
    B Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    B Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:14:01] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!!0, IntPtr, Boolean)".
    B Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    B Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Warning] [04.12.2016 14:14:01] Couldn't validate certificate chain: <- <-
[Debug] [04.12.2016 14:14:01] Full chain details:
Chain element 0:
    [Subject] CN=*.facebook.com, O="Facebook, Inc.", L=Menlo Park, S=CA, C=US
    [Issuer] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Serial Number] 0ECB0939B2B10154B89570C7B22B7A47
    [Not Before] 28.08.2014 3:00:00
    [Not After] 30.12.2016 15:00:00
    [Thumbprint] A04EAFB348C26B15A8C1AA87A333CAA3CDEEC9C9
Chain element 1:
    [Subject] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
    [Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US

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[Serial Number] 04E1E7A4DC5CF2F36DC02B42B85D159F
[Not Before] 22.10.2013 15:00:00
[Not After] 22.10.2028 15:00:00
[Thumbprint] A031C46782E6E6C662C2C87C76DA9AA62CCABD8E
Chain element 2:
[Subject] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Serial Number] 02AC5C266A0B409B8F0B79F2AE462577
[Not Before] 10.11.2006 3:00:00
[Not After] 10.11.2031 3:00:00
[Thumbprint] 5FB7EE0633E259DBAD0C4C9AE6D38F1A61C7DC25

[Warning] [04.12.2016 14:14:01] SSL certificate failed validation!
[Warning] [04.12.2016 14:14:01] Error sending analytics: Базовое соединение закрыто:
Не удалось установить доверительные отношения для защищенного канала SSL/TLS.
[Error] [04.12.2016 14:14:02] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:14:02] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Error] [04.12.2016 14:14:02] Exception hashing certificate:
System.MissingMethodException: Метод не найден: "Void
System.Runtime.InteropServices.Marshal.StructureToPtr(!0, IntPtr, Boolean)".
    В Dawn.Win32.Wincrypt.ExportAsn1PublicKey(X509Certificate2 netCert)
    В Dawn.CertificatePinner.ComputeCertificateHash(X509Certificate2 cert)
[Warning] [04.12.2016 14:14:02] Couldn't validate certificate chain: <- <-
[Debug] [04.12.2016 14:14:02] Full chain details:
Chain element 0:
[Subject] CN=*.facebook.com, O="Facebook, Inc.", L=Menlo Park, S=CA, C=US
[Issuer] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Serial Number] 0ECB0939B2B10154B89570C7B22B7A47
[Not Before] 28.08.2014 3:00:00
[Not After] 30.12.2016 15:00:00
[Thumbprint] A04EAFB348C26B15A8C1AA87A333CAA3CDEEC9C9
Chain element 1:
[Subject] CN=DigiCert SHA2 High Assurance Server CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Serial Number] 04E1E7A4DC5CF2F36DC02B42B85D159F
[Not Before] 22.10.2013 15:00:00
[Not After] 22.10.2028 15:00:00
[Thumbprint] A031C46782E6E6C662C2C87C76DA9AA62CCABD8E
Chain element 2:
[Subject] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Issuer] CN=DigiCert High Assurance EV Root CA, OU=www.digicert.com,
O=DigiCert Inc, C=US
[Serial Number] 02AC5C266A0B409B8F0B79F2AE462577
[Not Before] 10.11.2006 3:00:00
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[Not After] 10.11.2031 3:00:00
[Thumbprint] 5FB7EE0633E259DBAD0C4C9AE6D38F1A61C7DC25

[Warning] [04.12.2016 14:14:02] SSL certificate failed validation!

[Warning] [04.12.2016 14:14:02] Error sending analytics: Базовое соединение закрыто:
Не удалось установить доверительные отношения для защищенного канала SSL/TLS.

[Debug] [04.12.2016 14:14:02] Removing working directory.

[Debug] [04.12.2016 14:14:02] Exiting with code 1.