

192.168.15.42

Test: GetServiceCapabilities

<---->

Test: GetCapabilities

Response: (Capabilities){ Analytics = (AnalyticsCapabilities){ XAddr = "http://192.168.15.42/onvif/Analytics" RuleSupport = True AnalyticsModuleSupport = True } Device = (DeviceCapabilities){ XAddr = "http://192.168.15.42/onvif/device_service" Network = (NetworkCapabilities){ IPFilter = True ZeroConfiguration = True IPVersion6 = True DynDNS = True Extension = (NetworkCapabilitiesExtension){ Dot11Configuration[] = "false", Extension[] = (Extension){ DHCPv6[] = "true", Dot1XConfigurations[] = "0", }, } System = (SystemCapabilities){ DiscoveryResolve = False DiscoveryBye = True RemoteDiscovery = True SystemBackup = True SystemLogging = True FirmwareUpgrade = True SupportedVersions[] = (OnvifVersion){ Major = 2 Minor = 60 }, (OnvifVersion){ Major = 2 Minor = 40 }, (OnvifVersion){ Major = 2 Minor = 20 }, (OnvifVersion){ Major = 2 Minor = 10 }, (OnvifVersion){ Major = 2 Minor = 0 }, Extension = (SystemCapabilitiesExtension){ HttpFirmwareUpgrade[] = "true", HttpSystemBackup[] = "true", HttpSystemLogging[] = "false", HttpSupportInformation[] = "false", } } IO = (IOCapabilities){ InputConnectors = 1 RelayOutputs = 1 Extension = (IOCapabilitiesExtension){ Auxiliary[] = "false", AuxiliaryCommands[] = "nothing", Extension[] = "", } } Security = (SecurityCapabilities){ TLS1.1 = False TLS1.2 = False OnboardKeyGeneration = False AccessPolicyConfig = False X.509Token = False SAMLToken = False KerberosToken = False RELToken = False Extension[] = (Extension){ TLS1.0[] = "false", Extension[] = (Extension){ Dot1X[] = "false", SupportedEAPMethod[] = "0", RemoteUserHandling[] = "false", }, }, } } Events = (EventCapabilities){ XAddr = "http://192.168.15.42/onvif/Events" WSSubscriptionPolicySupport = True WSPullPointSupport = True WSPausableSubscriptionManagerInterfaceSupport = False } Imaging = (ImagingCapabilities){ XAddr = "http://192.168.15.42/onvif/Imaging" } Media = (MediaCapabilities){ XAddr = "http://192.168.15.42/onvif/Media" StreamingCapabilities = (RealTimeStreamingCapabilities){ RTPMulticast = True RTP_TCP = True RTP_RTSP_TCP = True } Extension[] = (Extension){ ProfileCapabilities[] = (ProfileCapabilities){ MaximumNumberOfProfiles[] = "10", }, }, } PTZ = (PTZCapabilities){ XAddr = "http://192.168.15.42/onvif/PTZ" } Extension = (CapabilitiesExtension){ hikCapabilities[] = (hikCapabilities){ XAddr[] = "http://192.168.15.42/onvif/hik_ext", IOInputSupport[] = "true", PrivacyMaskSupport[] = "true", PTZ3DZoomSupport[] = "true", PTZPatternSupport[] = "true", Language[] = "1", }, DeviceIO[] = (DeviceIO){ XAddr[] = "http://192.168.15.42/onvif/DeviceIO", VideoSources[] = "1", VideoOutputs[] = "0", AudioSources[] = "1", AudioOutputs[] = "0", AudioSources[] = "1", AudioOutputs[] = "1", "1", RelayOutputs[] = "1", }, Recording[] = (Recording){ XAddr[] = "http://192.168.15.42/onvif/Recording", ReceiverSource[] = "false", MediaProfileSource[] = "true", DynamicRecordings[] = "false", DynamicTracks[] = "false", MaxStringLength[] = "64", }, Search[] = (Search){ XAddr[] = "http://192.168.15.42/onvif/SearchRecording", MetadataSearch[] = "false", }, Replay[] = (Replay){ XAddr[] = "http://192.168.15.42/onvif/Replay", }, } }

<---->