

# Bolat Minovarov

Kazakhstan



bolat.minovarov@gmail.com



[linkedin.com/in/bolat-minovarov-702a66147](https://www.linkedin.com/in/bolat-minovarov-702a66147)

## Experience



### Lead System Engineer

Fujitsu

May 2021 - Present (5 months +)

Administration of Microsoft 365 scope (Office 365, Intune etc);



### Infrastructure Engineer

Tengizchevroil

Feb 2021 - Apr 2021 (3 months)

Administration Windows Server role, like: AD, DNS, WSUS, Radius;

Servicing antivirus Symantec Endpoint Protection Manager & LUA;

Acronis Backup Server;



### Lead System Engineer

Corporate Business Systems

Mar 2019 - Jan 2021 (1 year 11 months)

Administration of the IT infrastructure of the company, includes:

Support of servers based on MS Windows Server on-premise (local) - AD,DNS,DHCP,Exchange 2016,CA, Radius Server (NPS),File Server,Terminal Server,WSUS.

Administration of systems based on MS System Center - SCCM,SCVMM.

Basic administration of MS SQL Server

Azure and Office 365 Cloud-based solution - Complete Exchange Online and Exchange On-premise hybridization, onsite AD hybridization with Azure Active Directory cloud-based Azure AD Connect - authentication and authorization (SSO) works with WAP and ADFS.

Service administration in Microsoft 365 (SaaS) and Azure (IaaS) - includes VM installation and maintenance, user support and access (MFA etc.), administration of Teams, SfB, Sharepoint Online, Exchange Online, Azure AD services.

Administration of VMWare virtualization servers (ESXI) with shared storage and connected block access via FC SAN and iSCSI. Provide high availability for VMs through Vcenter Server (HA,DRS).

Administration of virtualization systems based on MS Hyper-V.

Ensuring high availability through Live Migration

Backing up with Veeam Backup & Replication.

Administration Ticket Systems (ITSM) OTRS associated with AD.

Administering wifi Unifi wireless points using a Unifi controller.

Converting VMWare VMs to Hyper-V. Understanding principles work of structures of GPT, MBR partitions. UEFI (EFI) and BIOS boot partitions on Windows OS and distributions of the RedHat family (RHEL, CentOS, Oracle Linux) and Debian (Ubuntu) distributions. Understanding in the context of converting OS from BIOS-MBR to UEFI (EFI)-GPT without losing information, to run a VM Gen2 on Hyper-V (Speaking of Hyper-V).

Implemented projects:

Project in "Kaztemirtrans" JSC

Project in "Administration of the President of Republic of Kazakhstan".

Project in "Committee of Statistics of Republic of Kazakhstan".

Project in JSC "HCSBK"



## **IT Administrator**

JSC "Almaty - TV"

Oct 2017 - Feb 2019 (1 year 5 months)

Servicing Windows Servers: (Windows Server roles: AD,DNS,DHCP,WSUS)

MS Exchange Server 2016

Administration of virtualization systems on Hyper-V

Maintenance of wireless wifi Unifi points (via Unifi controller)

Installation and configuration of software on workstations

Administration of the "Cinegy" Television System

Support for users and equipment in the office

Maintenance of printers and mfp



## **Lead Engineer**

Kazakhmys Corporation LLC

May 2015 - Sep 2017 (2 years 5 months)

Servicing Windows Servers: (Windows Server roles: AD,DNS,DHCP,WSUS)

MS System Center Configuration Manager

MS Exchange Server

Experience with virtualization systems (VMWare, Hyper-V)

Maintenance of HP Proliant DL360 G6 servers

Administration IP-telephony system of Avaya Aura CM

Servicing switches and routers (Cisco, Ubiquiti)

Maintenance of wireless wifi Unifi points (via Unifi controller)

Installation and configuration of software on workstations

Maintenance of printers and mfp



## **Engineer of Automation Systems, Video engineer**

31TV

Apr 2014 - Feb 2015 (11 months)

Administration of the Skylark Television System

Work in television studios



## **Engineer of Automation Systems**

LLP "UK" Kazmedia ortalgyg"

Feb 2013 - Feb 2014 (1 year 1 month)  
Administration of the "Dalet" Television System  
Installation and configuration of software on workstations  
Maintenance of printers and mfp



### **Engineer of Automation Systems, Video engineer**

JSC "RTRK" Kazakhstan"

Jul 2008 - Feb 2013 (4 years 8 months)

Administration of the "Cinegy" Television System

Work in television studios

## **Education**



### **Turan University**

Bachelor, Radio electronics and telecommunications

2010 - 2013



### **Almaty State Polytechnic College**

Audiovisual equipment, electronics technician

2004 - 2008

## **Licenses & Certifications**



### **Cisco ICND 1,2**

Issued Oct 2015 - Expires Oct 2015



### **Avaya Aura Communication Manager**



### **VTSP - SV (Server Virtualization 2018) - VMware**

## **Skills**

Microsoft 365 • Microsoft Azure • VMware • Domain Name System (DNS) • Dynamic Host Configuration Protocol (DHCP) • Windows Server • Microsoft Exchange • Hyper-V • Linux • MS SQL