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# EvOps for Azure Stack

## EvOps Accounts

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Rev: 1.1908.1674 (Azure Stack 1908)

Published: October 2019

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# What is an EvOps account?

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An EvOps account is an isolated instance of the product that contains all necessary functionality for the added value.

## Account

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### Requests

Here you can manage all request and assignments in the EvOps account. This enables end-to-end support scenarios for request management within the account.

### Request templates

Request templates consist of a wizard experience and workflow that are published in Azure Stack Marketplace for provisioning.

### Event rules

Event rules allow actions to be executed based in events in EvOps as well as any installed extensions.

### Extensions

Extensions will extend EvOps beyond the core functionality. Installing extensions will enable new functionalities surfacing in wizards as well as in workflows and events rules.

## Settings

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### Health

Here you can monitor the health of the EvOps account.

### Security

This contains the security settings for the EvOps account and is where you can change the security context the EvOps account is executing in.

### Maintenance

This is the central EvOps account hub configuring maintenance/sanitizing jobs.

### Tenant Whitelist

This node is managing the tenants that are approved to consume the services offered for this EvOps account.

# Create an EvOps account

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It is not recommended that you create EvOps accounts in the Subscription that hosts the EvOps infrastructure for security reasons.

Before creating your EvOps account, you need to verify the following:

1. Click subscription you will create you EvOps account in
2. Click **Resource providers**
3. Find **Gridpro.EvOps** resource provider and verify that it is registered, if not click **Register**

## Creating EvOps account

1. Select **All services > EvOps accounts**
2. Click **New**
3. Select **EvOpsAdmin** subscription
4. In **Resource group**, click **Create new** and type in **EvOps**
5. Type in a name for the account, in this example **Cloud1**
6. Click **Browse** and select the Evad file that was generated in chapter **Create EvOps account principal** in the deployment guide, will be in:  
`C:\Install\Gridpro.EvOps.x.xxx.xxx.x`
7. Click **Create**
8. Done

**IMPORTANT:** The Evad file contains highly sensitive information about the service principal, so be sure to delete or move this file to a safe location after you have created your EvOps account.