

Build Monitoring Dashboard

Capstone Step 10

Process

Followed guide from Microsoft and created 2 custom dashes:

1. MySQL Database Server Monitor
2. Data Lake Gen2 Blob Storage Container Monitor

+ Create a resource

🏠 Home

📊 Dashboard

☰ All services

★ FAVORITES

📦 All resources

🚀 Quickstart Center

🌐 App Services

⚡ Function App

🗄️ SQL databases

🌌 Azure Cosmos DB

💻 Virtual machines

⚖️ Load balancers

📦 Storage accounts

🔗 Virtual networks

🔵 Azure Active Directory

📊 Monitor

🔧 Advisor

💰 Cost Management + Billing

👤 Help + support

🔑 Key vaults

MySQLMetrics

Shared dashboard

+ New dashboard ▾ 🔄 Refresh ↗ Full screen | ✎ Edit 🔄 Manage sharing ▾ ⬇ Export ▾ 📄 Clone 🏷️ Assign tags 🗑️ Delete | 🗨️ Feedback

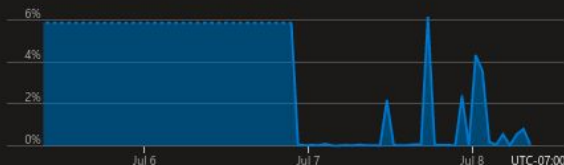
Auto refresh : **Off**

Local Time : **Past 3 days**

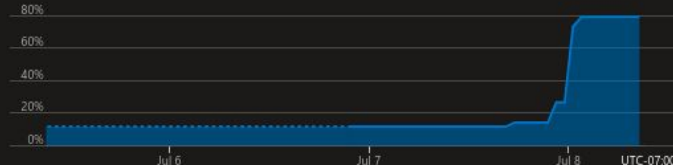
+ Add filter

Last updated: a few seconds ago

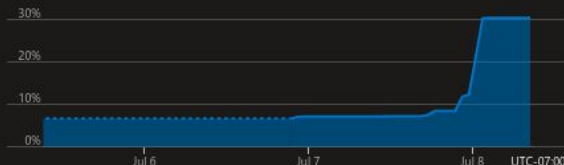
Max CPU percent for sevwethmysqserv



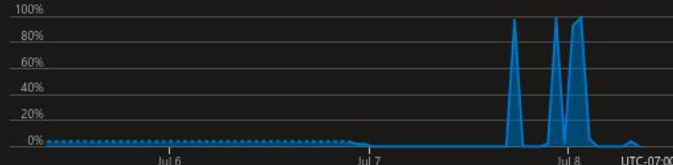
Max Storage percent for sevwethmysqserv



Avg Memory percent for sevwethmysqserv



Max IO percent for sevwethmysqserv



+ Create a resource

🏠 Home

📊 Dashboard

☰ All services

★ FAVORITES

📦 All resources

🚀 Quickstart Center

🌐 App Services

⚡ Function App

🗄️ SQL databases

🌌 Azure Cosmos DB

💻 Virtual machines

⚙️ Load balancers

📁 Storage accounts

🔗 Virtual networks

🔵 Azure Active Directory

📊 Monitor

🧠 Advisor

💰 Cost Management + Billing

👤 Help + support

🔑 Key vaults

BlobStorageMetrics

Private dashboard

+ New dashboard ▾ ⌛ Refresh 🔗 Full screen | ✎ Edit 🔄 Share ⬇️ Export ▾ 📄 Clone 🏷️ Assign tags 🗑️ Delete | 🗨️ Feedback

Auto refresh : Off Local Time : 7/6/2022 to 7/9/... + Add filter

Last updated: a few seconds ago

