Audit and Deny

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Contents

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Another example for Azure Policy, where the customer is willing to block or deny or audit any creation of any Azure database for PostgreSQL flexible server based on certain server parameter value, you can use the below sample, you can change the Deny defaultvalue with Audit based on your case:

```
"mode": "All",
"parameters": {
 "effect": {
   "type": "String",
   "metadata": {
    "displayName": "Effect",
    "description": "Enable or disable the execution of the policy"
   },
   "allowedValues": [
    "Deny",
    "Audit",
    "Disabled"
   ],
   "defaultValue": "Deny"
 }
},
"policyRule": {
   "if": {
    "field": "type",
```

}

```
"equals": "Microsoft.DBforPostgreSQL/flexibleServers"
},
"then": {
   "effect": "[parameters('effect')]",
   "details": {
        "type": "Microsoft.DBforPostgreSQL/flexibleServers/configurations",
        "name": "log_duration",
        "existenceCondition": {
        "field": "Microsoft.DBforPostgreSQL/flexibleServers/configurations/value",
        "equals": "OFF"
        }
}
```

For Further use cases for Azure policy, you can share your ideas with the EEE team / haaqel@micrsoft.com