**You want to select and configure a solution for storing and archiving data on Google Cloud Platform. You need to support compliance objectives for data from one geographic location. This data Is archived after 30 days and needs to be accessded annually. What should you do?**

* Select Multi-Regional Storage. Add a bucket lifecycle rule that archives data after 30 days to Coldline Storage.
* Select Multi-Regional Storage. Add a bucket lifecycle rule that archives data after 30 days to Nearline Storage.
* Select Regional Storage. Add a bucket lifecycle rule that archives data after 30 days to Nearline Storage.
* Select Regional Storage. Add a bucket lifecycle rule that archives data after 30 days to Coldline Storage.

**You create a new Google Kubernetes Engine (GKE) cluster and want to make sure that it always runs a supported and stable version of Kubernetes. What should you do?**

* Enable the Node Auto-Repair feature for your GKE cluster.
* Enable the Node Auto-Upgrades feature for your GKE cluster.
* Select the latest available cluster version for your GKE cluster.
* Select “Container-Optimized OS (cos)” as a node image for your GKE cluster.

|  |
| --- |
| **You are creating a Google Kubernetes Engine (GKE) cluster with a cluster autoscaler feature enable. You need to make sure that each node of the cluster will run a monitoring pod that sends container metrics to a third-party monitoring solution. What should you do?** |
| * Add a bucket lifecycle rule that archives data with newer versions after 30 days to Coldline Storage. * Add a bucket lifecycle rule that archives data with newer versions after 30 days to Nearline Storage. * Add a bucket lifecycle rule that archives data from regional storage after 30 days to Coldline Storage. * Add a bucket lifecycle rule that archives data from regional storage after 30 days to Nearline Storage.   You are analyzing Google Cloud Platform service from three separate projects. You want to use information to create service cost estimates by service type, daily and monthly, for the next six months using standard query syntax. What should you do?   * Export your bill to Cloud Storage bucket, and then import into Cloud Bigtable for analysis. * Export your bill to Cloud Storage bucket, and then import into Cloud Sheets for analysis. * Export your transactions to a local file and perform analysis with a desktop tool. * Export your bill to a BigQuery dataset, and then write time window-based SQL queries for analysis. |
| **You want to configure a solution for archiving data in a Cloud Storage bucket. The solution must be cost-effective. Data with multiple versions should be archived after 30 days. Pervious are accessed once a month for reporting. This archive data is also occasionally updated at month-end. What should you do?** |
| Add a bucket lifecycle rule that archives data with newer versions after 30 days to Coldline Storage. |
| Add a bucket lifecycle rule that archives data with newer versions after 30 days to Nearline Storage. |
| Add a bucket lifecycle rule that archives data from regional storage after 30 days to Coldline Storage. |
| Add a bucket lifecycle rule that archives data from regional storage after 30 days to Nearline Storage. |