## ElastiCache Redis Creation Cheatsheet

- 1. Go to AWS Management Console and use Find Services to search for ElastiCache
- 2. In the sidebar under Resources, click Redis caches
- 3. Click the Create Redis caches button
- 4. Select Design your own cache and Cluster cache
- 5. Make sure Cluster Mode is DISABLED.
- Scroll down to Cluster info and set Name to multi-docker-redis
- 7. Scroll down to Cluster settings and change Node type to cache.t3.micro
- 8. Change Number of Replicas to **0** (Ignore the warning about Multi-AZ)
- 9. Scroll down to Subnet group. Select **Create a new subnet group** if not already selected.
- 10. Enter a name for the Subnet Group such as redis.
- 11. Scroll down and click the Next button
- 12. Scroll down and click the Next button again.
- 13. Scroll down and click the Create button.