1. 建议迁移到managed addon

- 备份cni配置文件：kubectl apply view-last-applied daemonset aws-node -n kube-system > aws-k8s-cni-old.yaml

- 执行迁移：在Console添加addon即可，版本选择系统当前版本，EKS会重建aws-node pod，重建很快就会完成，在这期间：The Pods and applications will continue to run while you migrate to a managed CNI.

- 注意事项：

- 如果修改过cni的配置文件，需要特别关注

- Amazon EKS will replace the CNI configuration settings if the field is listed as managed with default settings. We caution against modifying the managed fields. The add-on does not reconcile configuration fields such as the warm environment variables and CNI modes.

- 参考文档：https://aws.github.io/aws-eks-best-practices/networking/vpc-cni/#migrate-to-managed-add-on

2. 执行升级

- 备份cni配置文件：kubectl apply view-last-applied daemonset aws-node -n kube-system > aws-k8s-cni-old.yaml

- 每次只升级一个版本：比如1.9到1.10再到1.11，在Console上点击即可，Conflict resolution method建议先选择None，如果出现Conflict，查看确认无误后再选择其他选项

- 注意事项：同1

- If using a managed add-on, confirm that you have not updated any settings that Amazon EKS might override. We recommend a post update hook in your automation workflow or a manual apply step after an add-on update.

- 参考文档：https://docs.aws.amazon.com/eks/latest/userguide/managing-add-ons.html#updating-an-add-on

3. 重要：目前测试下来，重建很快，网络也没有断，但是建议先在测试环境进行测试，以防止双方环境不一样导致现象不一致