

Hi [@Aligned\\_Delegates](#)

We have prepared the following template for you. Please click on the link to the verified Message Signature and duplicate the format in your own cryptographically signed message.

The Governance Facilitator teams are currently working on updating the rulebooks, which do not currently contain a protocol for this situation. (For more info, see [here](#).) The template is intended to be a convenient resource in the interim.

cc: [@AVC\\_Member](#)

Use this template if you are severing an existing contract to an AVC and re-directing that contract, or deploying another contract, to follow a new AVC.

- If your old GSL has zero MKR delegated to it, you may simply redirect it to the New AVC with a cryptographically signed message, per GOV [6.2.1.3](#) and [6.2.1.4](#).
- But if the old GSL has MKR delegated to it, you will need to create a new Protocol Delegation System contract to follow your new AVC and generate a cryptographically signed message, per GOV [6.2.1.3](#) and [6.2.1.4](#).
- Revise the first post on your Forum thread to remove outdated info and list your current Delegation Contracts and verified signatures.

## **(Post Title) Break GSL to {Old} AVC & Follow {New} AVC**

I have broken my Delegation Contract to {X} AVC and have [re-directed it to] / [deployed a new Delegation Contract following] {Y} AVC.

I have edited the first post in this Forum thread to include:

1. [redirected] / [new] Delegation Contract to {Y} AVC and
2. cryptographically signed message demonstrating my ownership of the Ethereum address controlling the [redirected] / [new] Delegation Contract.

Cryptographically signed AD Message Breaking GSL to {Old} AVC:

Title: Aligned Delegate - Break GSL to {Old} AVC {Ecosystem Actor Ethereum Address} Message signed July 7, 2023 12:00pm UTC I have broken the GSL to {Old} AVC: {Ethereum address of Old Delegation Contract} I have [redirected the GSL] / [deployed a new GSL] to {New} AVC.

Signature hash:

0x771c78691e4b849198f8589bfec2ea51bc218a5d9d2e2896f5b6c3e07054df164964df64498f4d624acaa798cceed4df73813163557b1f8e42c5f4bcc4ca7411c

Link to verified message: <https://etherscan.io/verifySig/25910>