## draft-gould-allocation-token: Purpose

- Came out of discussion of releasing reserved domains
- Simplified flow for registering reserved domains
  - Alternative to Applications in draft-ietf-eppext-launchphase
- Example Flow
  - Registry Generates Random Allocation Token for Domain
  - Registry provides Allocation Token and Domain to Auction Provider
  - Auction Provider runs Domain Auction
  - Auction Winner receives Allocation Token
  - Auction Winner passes Allocation Token to Registrar
  - Registrar passes Allocation Token to Registry in Transform Command (Create, Update, Transfer)
  - Registry Validates Allocation Token and Allocates Domain if Valid

## draft-gould-allocation-token: Description

- Standards Track Internet Draft
- Extension to any Object Mapping
- Extension with a single XML Token

```
<allocationToken:allocationToken
  xmlns:allocationToken="urn:ietf:params:xml:ns:allocationToken-1.0">
      abc123
</allocationToken:allocationToken>
```

- Extension to
  - Check Command
  - Info Command and Response
  - Create Command
  - Transfer Request Command
  - Extension of Empty Update Command like New Release Verb

## draft-gould-allocation-token: Recommendation

Adopt draft-gould-allocation-token in next set of WG documents