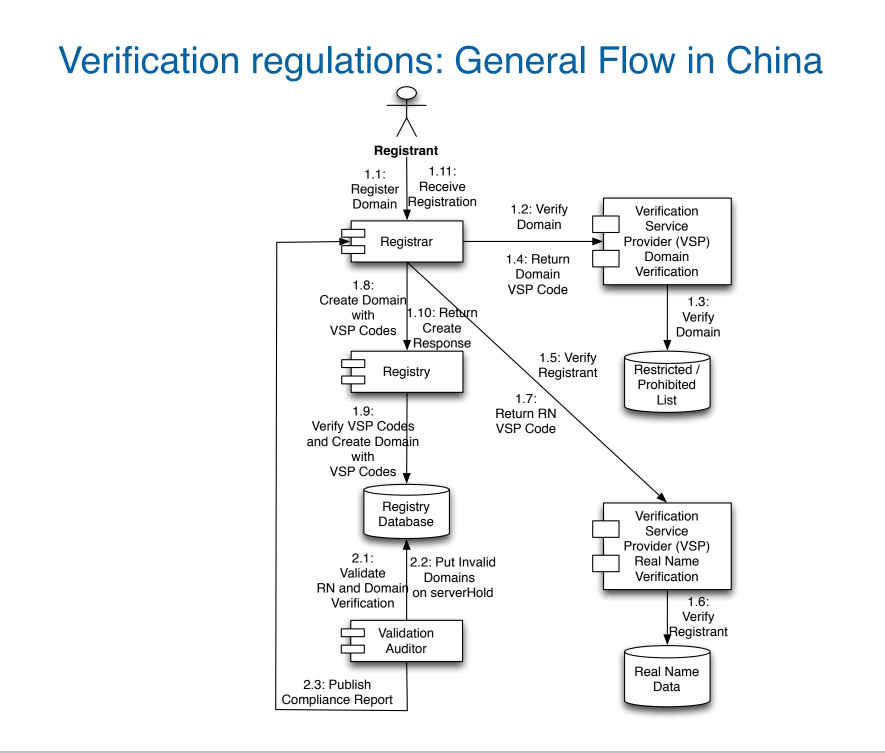
Verification regulations: Description

- Draft to define model for meeting verification regulations
 - Verification Code Extension (<u>draft-gould-eppext-verificationcode</u>)
- Purpose
 - Separate verification details from registry interface
 - Registrars can continue to directly interface with the registry
 - Define local verification policy within the Verification Profile
 - Multiple Verification Profiles can be supported
 - Extensible to multiple locations with variable local policies

Verification regulations: In China

- Draft posted for Chinese Verification regulations
 - China Name Verification Mapping (<u>draft-xie-eppext-nv-mapping</u>)
- Purpose
 - Supports local China regulations and policies
 - Support both Domain and Real Name Verification
 - Create codes compliant with the Verification Code Extension



Verification regulations: draft-xie-eppext-nv-mapping

- Informational Track Internet Draft
- Defines China Verification Service Provider (VSP) Interface
 - Domain Name Verification (DNV)
 - · Real-Name Verification (RNV)
- References draft-gould-eppext-verificationcode for Verification Code definition
- Supports
 - Check of domain label for DNV
 - Create of DNV and RNV Code
 - Update of DNV and RNV Code Auth-Info
 - Info Command and Response for
 - Input Information
 - Signed Code
 - Poll Message for Pending Verifications

Verification regulations: draft-gould-eppext-verificationcode

- Standards Track Internet Draft
- Applicable to any object mapping
- Definition of Verification Code
 - Base64 Encoded XML Signature of Typed Formatted Token
 - token = vsp-id "-" verification-id; "1-abc123"
- Definition of Verification Profile
 - Support for multiple profiles
- Extension to all transform commands
 - Pass list of codes
- Extension of Info Command and Response
 - Provide verification status and verification information
 - Set codes
 - Missing codes

Verification regulations: Recommendation

- Adopt both drafts in next set of WG documents
 - Verification Code Extension (<u>draft-gould-eppext-verificationcode</u>)
 - China Name Verification Mapping (draft-xie-eppext-nv-mapping)