

# SystemAPI

SystemAPI is a comprehensive, simple to use, and reliable SOAP web service available in DNS Manager. It allows third-party software applications to interact with clients, to create and administer DNS zones and records, to backup DNS Zones, manage DNS templates, gather DNS information from remote servers, and more.

## Who Should Read ThisGuide

This reference guide is intended for developers of third-party applications designed to manage or to interact with DNS Manager via SystemAPI.

## Required Knowledge and Skills

To be able to work in this environment, developers must have:

- A good understanding of the DNS Manager functionality and terminology.
- Basic understanding of web services and how they can be used in the chosen programming language.
- Good knowledge of XML and XML Schema language (referred to as XML Schema Definition or XSD).

## Read Further

- [Introduction](#)
- [Package Structure](#)
- [How It Works](#)
- [Code Examples](#)
  - [PHP Example](#)
- [Usage Examples](#)
- [Operations](#)
  - [Client](#)
    - [AddClientRequest](#)
    - [AddClientResponse](#)
    - [DelClientRequest](#)
    - [DelClientResponse](#)
    - [EditClientRequest](#)
    - [EditClientResponse](#)
    - [GetClientRequest](#)
    - [GetClientResponse](#)
  - [Common](#)
    - [base64](#)
    - [boolean](#)
    - [codeType](#)
    - [Common.xsd](#)
    - [date](#)
    - [dateTime](#)
    - [dateType](#)
    - [domainType](#)
    - [double](#)
    - [emailType](#)
    - [emptyfloat](#)
    - [float](#)
    - [idType](#)
    - [int](#)
    - [ipAddress](#)
    - [passwordType](#)
    - [short](#)
    - [size](#)
    - [string](#)
    - [string255](#)
    - [text](#)
    - [unixTimeStampType](#)
    - [unsignedByte](#)
    - [unsignedInt](#)
    - [unsignedShort](#)
    - [zipcodeType](#)
  - [DNSZone](#)
    - [AddDNSRecordRequest](#)
    - [AddDNSRecordResponse](#)
    - [AddDNSZoneRequest](#)
    - [AddDNSZoneResponse](#)
    - [AddRemoteURLRequest](#)
    - [AddRemoteURLResponse](#)
    - [DelDNSRecordRequest](#)
    - [DelDNSRecordResponse](#)
    - [DelDNSZoneRequest](#)

- DelDNSZoneResponse
  - DelRemoteURLRequest
  - DelRemoteURLResponse
  - DelSOARecordRequest
  - DelSOARecordResponse
  - EditDNSRecordRequest
  - EditDNSRecordResponse
  - EditDNSZoneRequest
  - EditDNSZoneResponse
  - EditRemoteURLRequest
  - EditRemoteURLResponse
  - EditSOARecordRequest
  - EditSOARecordResponse
  - GetDNSRecordRequest
  - GetDNSRecordResponse
  - GetDNSTemplateRequest
  - GetDNSTemplateResponse
  - GetDNSZoneRequest
  - GetDNSZoneResponse
  - GetRemoteURLRequest
  - GetRemoteURLResponse
  - GetSOARecordRequest
  - GetSOARecordResponse
- System
  - GetSchemaVersionsRequest
  - GetSchemaVersionsResponse
  - UpdateLicenseRequest
  - UpdateLicenseResponse
- Complex Data Types
  - Client - Complex Types
    - ClientInfo
    - DelClientResponseType
    - ExtendedClientInfo
    - GetClientResponseType
    - UpdateClientResponseType
  - Common - Complex Types
    - credentials
    - unixUTimestampType
    - unlimitedUFloatType
    - unlimitedUIntType
  - DNSZone - Complex Types
    - DelDNSRecordResponseType
    - DelDNSZoneResponseType
    - DelRemoteURLResponseType
    - DelSOARecordResponseType
    - DNSRecordInfo
    - DNSTemplateInfo
    - DNSZoneInfo
    - ExtendedRemoteURLInfo
    - GetDNSRecordResponseType
    - GetDNSTemplateResponseType
    - GetDNSZoneResponseType
    - GetRemoteURLResponseType
    - GetSOARecordResponseType
    - RemoteURLInfo
    - SOARecordInfo
    - UpdateDNSRecordResponseType
    - UpdateDNSZoneResponseType
    - UpdateRemoteURLResponseType
    - UpdateSOARecordResponseType
  - System - Complex Types
    - GetSchemaVersionsResponseType
    - UpdateLicenseResponseType