



<https://pollen.computer> domain protocols:

Basic pattern:

`https://pollen.computer.(object).(method)/{{{(object)}}}/{{{(object)}}}`

example:

`pollen.computer.stage.email/{{project}}/{{directory}}` or

`pollen.computer.stage.email/template/newsletter/`

Available methods for pollen.computer

`vermont.computer`

`person.computer`

`candy.computer`

`intension.computer`

`intelligence.computer`

`intellegence.computer`

`speak.computer`

`number.computer`

`artifact.computer`

`beethoven.computer`

`bach.computer`

`mozart.computer`

`science.codes`

`mutation.codes`

`svg.codes`

`security.flowers`

`mutation.technology`

`tilde.party`

`tilde.press`

`tilde.host`

`tilde.cloud`



pollen.agency
pollen.zone
pollen.cafe
pollen.ltda
pollen.blue
pollen.pink
pollen.healthcare
pollen.help
pollen.host
pollen.solutions
pollen.tips
intension.agency
intension.cloud
intension.press
respolyn.xyz
respolyn.com
rhamses.xyz
polytec.xyz
stage.email
stage.exchange
stage.healthcare
stage.legal
stage.lgbt
stage.zone
stage.cafe
stage.ltda
union.codes
union.institute
jordan.pe

Demo - get script function:

`$.getScript(https://pollen.computer.stage.email),`

Or

`$.getScript(https://pollen.computer.mutation.technology/access.xml),`



Definitions:

pollen.computer.security.flowers

pollen.computer.artifact.computer

pollen.computer.speak.computer

pollen.computer.number.computer

pollen.computer.beethoven.computer

pollen.computer.bach.computer

pollen.computer.mozart.computer

pollen.computer.mutation.codes

pollen.computer.svg.codes

pollen.computer.mutation.technology

pollen.computer.pollen.solutions

pollen.computer.stage.zone

Pollen.computer.stage.healthcare

pollen.computer.stage.exchange

Pollen.computer.stage.email

Pollen.computer.intension.cloud

Pollen.computer.pollen.tips

pollen.computer.intelligence.computer

Pollen.computer.intelligence.computer

In some cases an object literal will be passed in --- >

\$.getScript(<https://pollen.computer.mutation.technology/access.xml>),



Is \$.getScript(<https://mutation.technology/access.xml>),
Or \$.getScript(mutation.technology/access.xml),
\$.get mutation.technology/ access

Basic structure

Binder method-object:

security.flowers

Objects and actions: (locations for programs on pollen.computer)

intelligence.computer

speak.computer

number.computer

artifact.computer

pollen.solutions

pollen.tips

stage.cafe

Unique Objects and actions alias

intension.computer

intension.agency

intension.cloud

Data and repository:

beethoven.computer

bach.computer

mozart.computer

Methods: (actions on pollen.computer)

intension.press

pollen.help

pollen.zone



stage.zone
 pollen.host
 stage.email
 stage.exchange

Overview of structure:

The security.flowers method is the most crucial element. (defined as a Binder method-object:)

Notice the various action methods: .zone .help .host

And reference methods: stage. pollen. They re all pollen to or stage to methods and one intension.press method

A hierarchy of nodes to security.flower exists so that the intension.computer .agency .cloud

.press objects are objet literals of security.flowers

as is the pollen.computer ordinance of methods objects and aliases [intension is an alias object (a QA device servering and working under security.flowers)]

Composer.computer si the cache entity validation and service provider workign with permissions to run the bach. mozart. beethoven.computer protocols providing asynchrization services and data intergration (across the suite) , ststem backup and storage, and artificaial matinence such as code repository and other server devices → such as serving up public code...

security.flowers to provider

Composer.computer aslo handels the validations and protocols of the intenstion. methods , objects and actions.

- 1) Security.flowers
- 2) Pollen.computer & composer.computer

A pollen.solution object