There are 3 restriction checks:
* Is JS enabled for the application?
* Is the API blacklisted?
* Is the API "high privileged"?

There are 3 ways trust can be assigned:
* Enabling JS and not restricting any API.
* Trusting specific documents by ID.
* Via certificates used for certified docs.

JS injection workflow

The Options button does not appear if user-specified privileged locations is disabled via bDisableTrustedFolders or bDisableTrustedSites.

Choosing Add makes the host a privileged location in cTrustedSites. Proceed to check for JS in document.

Blacklist workflow

tBlackList: When a blacklisted API is found, block all document APIs. There are two blacklists in HKLM accessible to admins.

cUnsafeJavaScript: Blacklisted APIs are allowed for trusted docs here, and no APIs are blocked.

High privilege JS workflow

cJavaScript: High Privileged APIs are allowed for trusted docs here. High Privileged JS is defined by the Acrobat JS Reference which identifies all HP APIs.

For certified documents where the signing certificate is trusted for (or chains to anchor trusted for) high privileged JavaScript. The signature must be valid.

API is blacklisted, not HP, and not trusted.

A JavaScript this document uses is disabled for security reasons.