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        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The capability statement publication date\r\n* [CodeSystem](codesystem.html): The code system publication date\r\n* [CompartimentDefinition](compartmentdefinition.html): The compartment definition publication date\r\n* [ConceptMap](conceptmap.html): The concept map publication date\r\n* [GraphDefinition](graphdefinition.html): The graph definition publication date\r\n* [ImplementationGuide](implementationguide.html): The implementation guide publication date\r\n* [MessageDefinition](messagedefinition.html): The message definition publication date\r\n* [NamingSystem](namingsystem.html): The naming system publication date\r\n* [OperationDefinition](operationdefinition.html): The operation definition publication date\r\n* [SearchParameter](searchparameter.html): The search parameter publication date\r\n* [StructureDefinition](structuredefinition.html): The structure definition publication date\r\n* [StructureMap](structuremap.html): The structure map publication date\r\n* [TerminologyCapabilities](terminologycapabilities.html): The terminology capabilities publication date\r\n* [ValueSet](valueset.html): The value set publication date\r\n"
    },
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        "type": "token",
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        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A use context type and value assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A use context type and value assigned to the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): A use context type and value assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A use
```

context type and value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and value assigned to the graph definition\r\n\* [ImplementationGuide](implementationguide.html): A use context type and value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and value assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context type and value assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A use context type and value assigned to the operation definition\r\n\*

[SearchParameter](searchparameter.html): A use context type and value assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context type and value assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context type and value assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context type and value assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context type and value assigned to the value set\r\n"

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{  
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[CapabilityStatement](capabilitystatement.html): Intended jurisdiction for the capability statement\r\n\* [CodeSystem](codesystem.html): Intended jurisdiction for the code system\r\n\* [ConceptMap](conceptmap.html): Intended jurisdiction for the concept map\r\n\* [GraphDefinition](graphdefinition.html): Intended jurisdiction for the graph definition\r\n\* [ImplementationGuide](implementationguide.html): Intended jurisdiction for the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): Intended jurisdiction for the message definition\r\n\* [NamingSystem](namingsystem.html): Intended jurisdiction for the naming system\r\n\* [OperationDefinition](operationdefinition.html): Intended jurisdiction for the operation definition\r\n\*

[SearchParameter](searchparameter.html): Intended jurisdiction for the search parameter\r\n\* [StructureDefinition](structuredefinition.html): Intended jurisdiction for the structure definition\r\n\* [StructureMap](structuremap.html): Intended jurisdiction for the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): Intended jurisdiction for the terminology capabilities\r\n\* [ValueSet](valueset.html): Intended jurisdiction for the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): The description of the capability statement\r\n\* [CodeSystem](codesystem.html): The description of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The description of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The description of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The description of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The description of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The description of the message definition\r\n\* [NamingSystem](namingsystem.html): The description of the naming system\r\n\* [OperationDefinition](operationdefinition.html): The description of the operation definition\r\n\* [SearchParameter](searchparameter.html): The description of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): The description of the structure definition\r\n\* [StructureMap](structuremap.html): The description of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The description of the terminology capabilities\r\n\* [ValueSet](valueset.html): The description of the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): A type of use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A type of use context assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A type of use context assigned to the compartment definition\r\n\*

[ConceptMap](conceptmap.html): A type of use context assigned to the concept map\r\n\* [GraphDefinition](graphdefinition.html): A type of use context assigned to the graph definition\r\n\* [ImplementationGuide](implementationguide.html): A type of use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A type of use context assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A type of use context assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A type of use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A type of use context assigned to the search parameter\r\n\*

[StructureDefinition](structuredefinition.html): A type of use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A type of use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A type of use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A type of use context assigned to the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): The human-friendly name of the capability statement\r\n\* [CodeSystem](codesystem.html): The human-friendly name of the code system\r\n\* [ConceptMap](conceptmap.html): The human-friendly name of the concept map\r\n\* [ImplementationGuide](implementationguide.html): The human-friendly name of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The human-friendly name of the message definition\r\n\*

[OperationDefinition](operationdefinition.html): The human-friendly name of the operation definition\r\n\* [StructureDefinition](structureddefinition.html): The human-friendly name of the structure definition\r\n\* [StructureMap](structuremap.html): The human-friendly name of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The human-friendly name of the terminology capabilities\r\n\* [ValueSet](valueset.html): The human-friendly name of the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): A quantity- or range-valued use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A quantity- or range-valued use context assigned to the code system\r\n\*

[CompartimentDefinition](compartimentdefinition.html): A quantity- or range-valued use context assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A quantity- or range-valued use context assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A quantity- or range-valued use context assigned to the graph definition\r\n\* [ImplementationGuide](implementationguide.html): A quantity- or range-valued use context assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A quantity- or range-valued use context assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A quantity- or range-valued use context assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A quantity- or range-valued use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A

quantity- or range-valued use context assigned to the search parameter\r\n\*

[StructureDefinition](structuredefinition.html): A quantity- or range-valued use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A quantity- or range-valued use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A quantity- or range-valued use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A quantity- or range-valued use context assigned to the value set\r\n"

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[ImplementationGuide](implementationguide.html): A use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A use context assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context assigned to the value set\r\n"

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[CodeSystem](codesystem.html): A use context type and quantity- or range-based value assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context type and quantity- or range-based value assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context type and quantity-

range-based value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and quantity- or range-based value assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context type and quantity- or range-based value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and quantity- or range-based value assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A use context type and quantity- or range-based value assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context type and quantity- or range-based value assigned to the operation definition\r\n\*

[SearchParameter](searchparameter.html): A use context type and quantity- or range-based value assigned to the search parameter\r\n\*

[StructureDefinition](structuredefinition.html): A use context type and quantity- or range-based value assigned to the structure definition\r\n\*

[StructureMap](structuremap.html): A use context type and quantity- or range-based value assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context type and quantity- or range-based value assigned to the terminology capabilities\r\n\*

[ValueSet](valueset.html): A use context type and quantity- or range-based value assigned to the value set\r\n"

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  "documentation": "not-present | example | fragment | complete | supplement"  
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{  
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  "documentation": "Security Labels applied to this resource"  
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{
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  "type": "uri",
  "documentation": "The system for any codes defined by this code system (same as
'url')"
},
{
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  "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
  "type": "uri",
  "documentation": "Profiles this resource claims to conform to"
},
{
  "name": "_tag",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
  "type": "token",
  "documentation": "Tags applied to this resource"
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  "type": "string",
  "documentation": "Multiple Resources: \r\n\r\n*"

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[CapabilityStatement](capabilitystatement.html): Computationally friendly name of the capability statement\r\n\* [CodeSystem](codesystem.html): Computationally friendly name of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): Computationally friendly name of the compartment definition\r\n\*

[ConceptMap](conceptmap.html): Computationally friendly name of the concept map\r\n\* [GraphDefinition](graphdefinition.html): Computationally friendly name of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): Computationally friendly name of the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): Computationally friendly name of the message definition\r\n\* [NamingSystem](namingsystem.html): Computationally friendly name of the naming system\r\n\* [OperationDefinition](operationdefinition.html): Computationally friendly name of the operation definition\r\n\*

[SearchParameter](searchparameter.html): Computationally friendly name of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): Computationally friendly name of the structure definition\r\n\* [StructureMap](structuremap.html): Computationally friendly name of the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): Computationally friendly name of the terminology capabilities\r\n\* [ValueSet](valueset.html): Computationally friendly name of the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): Name of the publisher of the capability statement\r\n\* [CodeSystem](codesystem.html): Name of the publisher of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): Name of the publisher of the compartment definition\r\n\* [ConceptMap](conceptmap.html): Name of the publisher of the concept map\r\n\* [GraphDefinition](graphdefinition.html): Name of the publisher of the graph definition\r\n"

[ImplementationGuide](implementationguide.html): Name of the publisher of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): Name of the publisher of the message definition\r\n\* [NamingSystem](namingsystem.html): Name of the publisher of the naming system\r\n\* [OperationDefinition](operationdefinition.html): Name of the publisher of the operation definition\r\n"

[SearchParameter](searchparameter.html): Name of the publisher of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): Name of the publisher of the structure definition\r\n\* [StructureMap](structuremap.html): Name of the publisher of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): Name of the publisher of the terminology capabilities\r\n\* [ValueSet](valueset.html): Name of the publisher of the value set\r\n"

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},  
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},  
{  
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  "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",  
  "type": "token",  
  "documentation": "Logical id of this artifact"  
},  
{  
  "name": "_text",  
  "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",  
  "type": "string",  
  "documentation": "Search on the narrative of the resource"
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},
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  "definition": "http://hl7.org/fhir/SearchParameter/conformance-status",
  "type": "token",
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  },
  {
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    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/CodeSystem-t-apply-codesystem-delta-remove"
  },
  {
    "name": "apply-codesystem-delta-add",
  }
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prod.net/fhir/OperationDefinition/CodeSystem-t-apply-codesystem-delta-add"
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        "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
    },
    {
        "name": "binary-access-read",
        "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
    }
]
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{
    "type": "HealthcareService",
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        {
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"versioning": "versioned-update",
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"conditionalDelete": "multiple",
"searchInclude": [
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    "HealthcareService:organization"
],
"searchRevInclude": [
    "PractitionerRole:service"
],
"searchParam": [
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        "type": "token",
        "documentation": "External identifiers for this item"
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        "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-specialty",
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        "documentation": "The specialty of the service provided by this healthcare service"
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        "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-service-
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        "type": "token",
        "documentation": "Service Category of the Healthcare Service"
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        "documentation": "When the resource version last changed"
    },
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"type": "token",
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},
{
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  "type": "token",
  "documentation": "Security Labels applied to this resource"
},
{
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  "type": "token",
  "documentation": "The Healthcare Service is currently marked as active"
},
{
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  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-program",
  "type": "token",
  "documentation": "One of the Programs supported by this HealthcareService"
},
{
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  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-characteristic",
  "type": "token",
  "documentation": "One of the HealthcareService's characteristics"
},
{
  "name": "_filter",
  "type": "string",
  "documentation": "Search the contents of the resource's data using a filter"
},
{
  "name": "endpoint",
  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-endpoint",
  "type": "reference",
  "documentation": "Technical endpoints providing access to electronic services operated for the healthcare service"
},
{
  "name": "_profile",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
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"type": "uri",
"documentation": "Profiles this resource claims to conform to"
},
{
  "name": "coverage-area",
  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-coverage-
area",
  "type": "reference",
  "documentation": "Location(s) service is intended for/available to"
},
{
  "name": "_tag",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
  "type": "token",
  "documentation": "Tags applied to this resource"
},
{
  "name": "organization",
  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-organization",
  "type": "reference",
  "documentation": "The organization that provides this Healthcare Service"
},
{
  "name": "_has",
  "type": "string",
  "documentation": "Return resources linked to by the given target"
},
{
  "name": "name",
  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-name",
  "type": "string",
  "documentation": "A portion of the Healthcare service name"
},
{
  "name": "_source",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
  "type": "uri",
  "documentation": "Identifies where the resource comes from"
},
{
  "name": "location",
  "definition": "http://hl7.org/fhir/SearchParameter/HealthcareService-location",
  "type": "reference",
  "documentation": "The location of the Healthcare Service"
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        },
        {
            "name": "_id",
            "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
            "type": "token",
            "documentation": "Logical id of this artifact"
        },
        {
            "name": "_text",
            "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
            "type": "string",
            "documentation": "Search on the narrative of the resource"
        },
        {
            "name": "_content",
            "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
            "type": "string",
            "documentation": "Search on the entire content of the resource"
        }
    ],
    "operation": [
        {
            "name": "validate",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-it-validate"
        },
        {
            "name": "meta-delete",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-i-meta-delete",
            "documentation": "Delete tags, profiles, and/or security labels from a resource"
        },
        {
            "name": "meta-add",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-i-meta-add",
            "documentation": "Add tags, profiles, and/or security labels to a resource"
        },
        {
            "name": "meta",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-meta",
            "documentation": "Request a list of tags, profiles, and security labels for a specific
resource instance"
        }
    ]
}
```

```
        },
        {
            "name": "expunge",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-expunge"
        },
        {
            "name": "binary-access-write",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
        },
        {
            "name": "binary-access-read",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
        }
    ]
},
{
    "type": "Location",
    "profile": "http://hl7.org/fhir/StructureDefinition/Location",
    "interaction": [
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            "code": "search-type"
        },
        {
            "code": "update"
        },
        {
            "code": "vread"
        },
        {
            "code": "read"
        },
        {
            "code": "patch"
        },
        {
            "code": "history-type"
        },
        {
            "code": "history-instance"
        },
        {
    
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        "code": "delete"
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{
    "code": "create"
},
],
"versioning": "versioned-update",
"conditionalCreate": true,
"conditionalUpdate": true,
"conditionalDelete": "multiple",
"searchInclude": [
    "*",
    "Location:endpoint",
    "Location:organization",
    "Location:partof"
],
"searchRevInclude": [
    "HealthcareService:coverage-area",
    "HealthcareService:location",
    "Location:partof",
    "PractitionerRole:location"
],
"searchParam": [
{
    "name": "address-state",
    "definition": "http://hl7.org/fhir/SearchParameter/Location-address-state",
    "type": "string",
    "documentation": "A state specified in an address"
},
{
    "name": "_lastUpdated",
    "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
    "type": "date",
    "documentation": "When the resource version last changed"
},
{
    "name": "operational-status",
    "definition": "http://hl7.org/fhir/SearchParameter/Location-operational-status",
    "type": "token",
    "documentation": "Searches for locations (typically bed/room) that have an operational status (e.g. contaminated, housekeeping)"
},
{
    "name": "type",
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"definition": "http://hl7.org/fhir/SearchParameter/Location-type",
"type": "token",
"documentation": "A code for the type of location"
},
{
  "name": "address-country",
  "definition": "http://hl7.org/fhir/SearchParameter/Location-address-country",
  "type": "string",
  "documentation": "A country specified in an address"
},
{
  "name": "endpoint",
  "definition": "http://hl7.org/fhir/SearchParameter/Location-endpoint",
  "type": "reference",
  "documentation": "Technical endpoints providing access to services operated for
the location"
},
{
  "name": "near",
  "definition": "http://hl7.org/fhir/SearchParameter/Location-near",
  "type": "special",
  "documentation": "Search for locations where the location.position is near to, or
within a specified distance of, the provided coordinates expressed as
[latitude][longitude][distance][units] (using the WGS84 datum, see notes).\\nIf the units
are omitted, then kms should be assumed. If the distance is omitted, then the server can
use its own discretion as to what distances should be considered near (and units are
irrelevant)\\n\\nServers may search using various techniques that might have differing
accuracies, depending on implementation efficiency.\\n\\nRequires the near-distance
parameter to be provided also"
},
{
  "name": "address-city",
  "definition": "http://hl7.org/fhir/SearchParameter/Location-address-city",
  "type": "string",
  "documentation": "A city specified in an address"
},
{
  "name": "identifier",
  "definition": "http://hl7.org/fhir/SearchParameter/Location-identifier",
  "type": "token",
  "documentation": "An identifier for the location"
},
{
  "name": "partof",
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"definition": "http://hl7.org/fhir/SearchParameter/Location-partof",
"type": "reference",
"documentation": "A location of which this location is a part"
},
{
"name": "address",
"definition": "http://hl7.org/fhir/SearchParameter/Location-address",
"type": "string",
"documentation": "A (part of the) address of the location"
},
{
"name": "_security",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-security",
"type": "token",
"documentation": "Security Labels applied to this resource"
},
{
"name": "address-postalcode",
"definition": "http://hl7.org/fhir/SearchParameter/Location-address-postalcode",
"type": "string",
"documentation": "A postal code specified in an address"
},
{
"name": "_filter",
"type": "string",
"documentation": "Search the contents of the resource's data using a filter"
},
{
"name": "_profile",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
"type": "uri",
"documentation": "Profiles this resource claims to conform to"
},
{
"name": "_tag",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
"type": "token",
"documentation": "Tags applied to this resource"
},
{
"name": "organization",
"definition": "http://hl7.org/fhir/SearchParameter/Location-organization",
"type": "reference",
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"documentation": "Searches for locations that are managed by the provided organization"

    },

    {

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        "type": "string",

        "documentation": "Return resources linked to by the given target"

    },

    {

        "name": "address-use",

        "definition": "http://hl7.org/fhir/SearchParameter/Location-address-use",

        "type": "token",

        "documentation": "A use code specified in an address"

    },

    {

        "name": "name",

        "definition": "http://hl7.org/fhir/SearchParameter/Location-name",

        "type": "string",

        "documentation": "A portion of the location's name or alias"

    },

    {

        "name": "\_source",

        "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",

        "type": "uri",

        "documentation": "Identifies where the resource comes from"

    },

    {

        "name": "\_id",

        "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",

        "type": "token",

        "documentation": "Logical id of this artifact"

    },

    {

        "name": "\_text",

        "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",

        "type": "string",

        "documentation": "Search on the narrative of the resource"

    },

    {

        "name": "\_content",

        "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",

        "type": "string",

        "documentation": "Search on the entire content of the resource"

    },

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{  
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  "definition": "http://hl7.org/fhir/SearchParameter/Location-status",  
  "type": "token",  
  "documentation": "Searches for locations with a specific kind of status"  
}  
],  
"operation": [  
  {  
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    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-it-validate"  
  },  
  {  
    "name": "meta-delete",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-i-meta-delete",  
    "documentation": "Delete tags, profiles, and/or security labels from a resource"  
  },  
  {  
    "name": "meta-add",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-i-meta-add",  
    "documentation": "Add tags, profiles, and/or security labels to a resource"  
  },  
  {  
    "name": "meta",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-its-meta",  
    "documentation": "Request a list of tags, profiles, and security labels for a specific  
resource instance"  
  },  
  {  
    "name": "expunge",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-its-expunge"  
  },  
  {  
    "name": "binary-access-write",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"  
  },  
  {  
    "name": "binary-access-read",  
  }]
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    }
]
},
{
  "type": "OperationDefinition",
  "profile": "http://hl7.org/fhir/StructureDefinition/OperationDefinition",
  "interaction": [
    {
      "code": "read"
    }
  ],
  "versioning": "versioned-update",
  "conditionalDelete": "single",
  "searchInclude": [
    "*",
    "OperationDefinition:base",
    "OperationDefinition:input-profile",
    "OperationDefinition:output-profile"
  ],
  "searchRevInclude": [
    "OperationDefinition:base"
  ],
  "searchParam": [
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      "definition": "http://hl7.org/fhir/SearchParameter/conformance-date",
      "type": "date",
      "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The capability statement publication date\r\n* [CodeSystem](codesystem.html): The code system publication date\r\n* [CompartimentDefinition](compartimentdefinition.html): The compartment definition publication date\r\n* [ConceptMap](conceptmap.html): The concept map publication date\r\n* [GraphDefinition](graphdefinition.html): The graph definition publication date\r\n* [ImplementationGuide](implementationguide.html): The implementation guide publication date\r\n* [MessageDefinition](messagedefinition.html): The message definition publication date\r\n* [NamingSystem](namingsystem.html): The naming system publication date\r\n* [OperationDefinition](operationdefinition.html): The operation definition publication date\r\n* [SearchParameter](searchparameter.html): The search parameter publication date\r\n* [StructureDefinition](structuredefinition.html): The structure definition publication date\r\n* [StructureMap](structuremap.html): The structure map publication date\r\n*
```

[CapabilityStatement](capabilitystatement.html): The capability statement publication date\r\n\* [CodeSystem](codesystem.html): The code system publication date\r\n\* [CompartimentDefinition](compartimentdefinition.html): The compartment definition publication date\r\n\* [ConceptMap](conceptmap.html): The concept map publication date\r\n\* [GraphDefinition](graphdefinition.html): The graph definition publication date\r\n\* [ImplementationGuide](implementationguide.html): The implementation guide publication date\r\n\* [MessageDefinition](messagedefinition.html): The message definition publication date\r\n\* [NamingSystem](namingsystem.html): The naming system publication date\r\n\* [OperationDefinition](operationdefinition.html): The operation definition publication date\r\n\* [SearchParameter](searchparameter.html): The search parameter publication date\r\n\* [StructureDefinition](structuredefinition.html): The structure definition publication date\r\n\* [StructureMap](structuremap.html): The structure map publication date\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): The terminology capabilities publication date\r\n\* [ValueSet](valueset.html): The value set publication date\r\n"

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  },
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  },
  {
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    "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-instance",
    "type": "token",
    "documentation": "Invoke on an instance?"
  },
  {
    "name": "context-type-value",
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    "type": "composite",
    "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): A use context type and value assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A use context type and value assigned to the code system\r\n\*

[CompartmentDefinition](compartmentdefinition.html): A use context type and value assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context type and value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and value assigned to the graph definition\r\n\* [ImplementationGuide](implementationguide.html): A use context type and value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and value assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context type and value assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A use context type and value assigned to the operation definition\r\n\*

[SearchParameter](searchparameter.html): A use context type and value assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context type and value assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context type and value assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context type and value assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context type and value assigned to the value set\r\n"

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  },
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    "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
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        "type": "date",
        "documentation": "When the resource version last changed"
    },
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        "name": "jurisdiction",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-jurisdiction",
        "type": "token",
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        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The description of the capability statement\r\n* [CodeSystem](codesystem.html): The description of the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): The description of the compartment definition\r\n* [ConceptMap](conceptmap.html): The description of the concept map\r\n* [GraphDefinition](graphdefinition.html): The description of the graph definition\r\n* [ImplementationGuide](implementationguide.html): The description of the implementation guide\r\n* [MessageDefinition](messagedefinition.html): The description of the message definition\r\n* [NamingSystem](namingsystem.html): The description of the naming system\r\n* [OperationDefinition](operationdefinition.html): The description of the operation definition\r\n* [SearchParameter](searchparameter.html): The description of the search parameter\r\n* [StructureDefinition](structuredefinition.html): The description of the structure definition\r\n* [StructureMap](structuremap.html): The description of the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): The description of the terminology capabilities\r\n* [ValueSet](valueset.html): The description of the value set\r\n"
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},
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  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A type of use context assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A type of use context assigned to the code system\r\n* [CompartmentDefinition](compartmentdefinition.html): A type of use context assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A type of use context assigned to the concept map\r\n* [GraphDefinition](graphdefinition.html): A type of use context assigned to the graph definition\r\n* [ImplementationGuide](implementationguide.html): A type of use context assigned to the implementation guide\r\n* [MessageDefinition](messagedefinition.html): A type of use context assigned to the message definition\r\n* [NamingSystem](namingsystem.html): A type of use context assigned to the naming system\r\n* [OperationDefinition](operationdefinition.html): A type of use context assigned to the operation definition\r\n* [SearchParameter](searchparameter.html): A type of use context assigned to the search parameter\r\n* [StructureDefinition](structuredefinition.html): A type of use context assigned to the structure definition\r\n* [StructureMap](structuremap.html): A type of use context assigned to the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): A type of use context assigned to the terminology capabilities\r\n* [ValueSet](valueset.html): A type of use context assigned to the value set\r\n"
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  "type": "string",
  "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The human-friendly name of the capability statement\r\n* [CodeSystem](codesystem.html): The human-friendly name of the code system\r\n* [ConceptMap](conceptmap.html): The human-friendly name of the concept map\r\n* [ImplementationGuide](implementationguide.html): The human-friendly name of the implementation guide\r\n* [MessageDefinition](messagedefinition.html): The human-friendly name of the message definition\r\n* [OperationDefinition](operationdefinition.html): The human-friendly name of the operation definition\r\n* [StructureDefinition](structuredefinition.html): The human-friendly name of the structure definition\r\n* [StructureMap](structuremap.html): The human-friendly name of the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): The human-friendly name of the terminology capabilities\r\n* [ValueSet](valueset.html): The human-friendly name of the value set\r\n"
},
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{
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  "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-type",
  "type": "token",
  "documentation": "Invoke at the type level?"
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{
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  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-quantity",
  "type": "quantity",
  "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A quantity- or range-valued use context assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A quantity- or range-valued use context assigned to the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): A quantity- or range-valued use context assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A quantity- or range-valued use context assigned to the concept map\r\n* [GraphDefinition](graphdefinition.html): A quantity- or range-valued use context assigned to the graph definition\r\n* [ImplementationGuide](implementationguide.html): A quantity- or range-valued use context assigned to the implementation guide\r\n* [MessageDefinition](messagedefinition.html): A quantity- or range-valued use context assigned to the message definition\r\n* [NamingSystem](namingsystem.html): A quantity- or range-valued use context assigned to the naming system\r\n* [OperationDefinition](operationdefinition.html): A quantity- or range-valued use context assigned to the operation definition\r\n* [SearchParameter](searchparameter.html): A quantity- or range-valued use context assigned to the search parameter\r\n* [StructureDefinition](structuredefinition.html): A quantity- or range-valued use context assigned to the structure definition\r\n* [StructureMap](structuremap.html): A quantity- or range-valued use context assigned to the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): A quantity- or range-valued use context assigned to the terminology capabilities\r\n* [ValueSet](valueset.html): A quantity- or range-valued use context assigned to the value set\r\n"
},
{
  "name": "output-profile",
  "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-output-profile",
  "type": "reference",
  "documentation": "Validation information for out parameters"
},
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"documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A use context assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context assigned to the concept map\r\n\* [GraphDefinition](graphdefinition.html): A use context assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A use context assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context assigned to the value set\r\n"

,

{

  "name": "context-type-quantity",

  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type-quantity",

  "type": "composite",

  "documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A use context type and quantity- or range-based value assigned to the capability statement\r\n\*

[CodeSystem](codesystem.html): A use context type and quantity- or range-based value assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context type and quantity- or range-based value assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context type and quantity- or range-based value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and quantity- or range-based value assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context type and quantity- or range-based value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and quantity- or range-based value assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A use context type and quantity- or range-based value assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A use context type and quantity- or range-based value assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context type and quantity- or range-based value assigned to the search parameter\r\n\*

[StructureDefinition](structureddefinition.html): A use context type and quantity- or range-based value assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context type and quantity- or range-based value assigned to the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): A use context type and quantity- or range-based value assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context type and quantity- or range-based value assigned to the value set\r\n"

```
},  
{  
  "name": "kind",  
  "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-kind",  
  "type": "token",  
  "documentation": "operation | query"  
},  
{  
  "name": "_security",  
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",  
  "type": "token",  

```

[CapabilityStatement](capabilitystatement.html): The business version of the capability statement\r\n\* [CodeSystem](codesystem.html): The business version of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The business version of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The business version of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The business version of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The business version of the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): The business version of the message definition\r\n\* [OperationDefinition](operationdefinition.html): The business version of the operation definition\r\n\* [SearchParameter](searchparameter.html): The business version of the search parameter\r\n\* [StructureDefinition](structureddefinition.html): The business version of the structure definition\r\n\* [StructureMap](structuremap.html): The business version of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The business version of the terminology capabilities\r\n\* [ValueSet](valueset.html): The business version of the value set\r\n"

```
},  
{  
  "name": "url",  
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```

```
        "type": "uri",
        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The uri that identifies the capability statement\r\n* [CodeSystem](codesystem.html): The uri that identifies the code system\r\n* [CompartmentDefinition](compartmentdefinition.html): The uri that identifies the compartment definition\r\n* [ConceptMap](conceptmap.html): The uri that identifies the concept map\r\n* [GraphDefinition](graphdefinition.html): The uri that identifies the graph definition\r\n* [ImplementationGuide](implementationguide.html): The uri that identifies the implementation guide\r\n* [MessageDefinition](messagedefinition.html): The uri that identifies the message definition\r\n"
[OperationDefinition](operationdefinition.html): The uri that identifies the operation definition\r\n* [SearchParameter](searchparameter.html): The uri that identifies the search parameter\r\n* [StructureDefinition](structuredefinition.html): The uri that identifies the structure definition\r\n* [StructureMap](structuremap.html): The uri that identifies the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): The uri that identifies the terminology capabilities\r\n* [ValueSet](valueset.html): The uri that identifies the value set\r\n"
    },
    {
        "name": "input-profile",
        "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-input-profile",
        "type": "reference",
        "documentation": "Validation information for in parameters"
    },
    {
        "name": "system",
        "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-system",
        "type": "token",
        "documentation": "Invoke at the system level?"
    },
    {
        "name": "_profile",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
        "type": "uri",
        "documentation": "Profiles this resource claims to conform to"
    },
    {
        "name": "_tag",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
        "type": "token",
        "documentation": "Tags applied to this resource"
    },
    {
        "name": "name",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-name",
        "type": "string",
        "documentation": "Name of the resource"
    }
]
```

```
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-name",
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): Computationally friendly name of the capability statement\r\n* [CodeSystem](codesystem.html): Computationally friendly name of the code system\r\n* [CompartmentDefinition](compartmentdefinition.html): Computationally friendly name of the compartment definition\r\n* [ConceptMap](conceptmap.html): Computationally friendly name of the concept map\r\n* [GraphDefinition](graphdefinition.html): Computationally friendly name of the graph definition\r\n* [ImplementationGuide](implementationguide.html): Computationally friendly name of the implementation guide\r\n* [MessageDefinition](messagedefinition.html): Computationally friendly name of the message definition\r\n* [NamingSystem](namingsystem.html): Computationally friendly name of the naming system\r\n* [OperationDefinition](operationdefinition.html): Computationally friendly name of the operation definition\r\n* [SearchParameter](searchparameter.html): Computationally friendly name of the search parameter\r\n* [StructureDefinition](structuredefinition.html): Computationally friendly name of the structure definition\r\n* [StructureMap](structuremap.html): Computationally friendly name of the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): Computationally friendly name of the terminology capabilities\r\n* [ValueSet](valueset.html): Computationally friendly name of the value set\r\n"
    },
    {
        "name": "publisher",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-publisher",
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): Name of the publisher of the capability statement\r\n* [CodeSystem](codesystem.html): Name of the publisher of the code system\r\n* [CompartmentDefinition](compartmentdefinition.html): Name of the publisher of the compartment definition\r\n* [ConceptMap](conceptmap.html): Name of the publisher of the concept map\r\n* [GraphDefinition](graphdefinition.html): Name of the publisher of the graph definition\r\n* [ImplementationGuide](implementationguide.html): Name of the publisher of the implementation guide\r\n* [MessageDefinition](messagedefinition.html): Name of the publisher of the message definition\r\n* [NamingSystem](namingsystem.html): Name of the publisher of the naming system\r\n* [OperationDefinition](operationdefinition.html): Name of the publisher of the operation definition\r\n* [SearchParameter](searchparameter.html): Name of the publisher of the search parameter\r\n* [StructureDefinition](structuredefinition.html): Name of the publisher of the structure definition\r\n* [StructureMap](structuremap.html): Name of the publisher of the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): Name of
```

the publisher of the terminology capabilities\r\n\* [ValueSet](valueset.html): Name of the publisher of the value set\r\n"

```
  },
  {
    "name": "_source",
    "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
    "type": "uri",
    "documentation": "Identifies where the resource comes from"
  },
  {
    "name": "_id",
    "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
    "type": "token",
    "documentation": "Logical id of this artifact"
  },
  {
    "name": "_text",
    "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
    "type": "string",
    "documentation": "Search on the narrative of the resource"
  },
  {
    "name": "_content",
    "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
    "type": "string",
    "documentation": "Search on the entire content of the resource"
  },
  {
    "name": "status",
    "definition": "http://hl7.org/fhir/SearchParameter/conformance-status",
    "type": "token",
    "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): The current status of the capability statement\r\n\* [CodeSystem](codesystem.html): The current status of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The current status of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The current status of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The current status of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The current status of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The current status of the message definition\r\n\* [NamingSystem](namingsystem.html): The current status of the naming system\r\n\* [OperationDefinition](operationdefinition.html): The current status of the operation definition\r\n"

[SearchParameter](searchparameter.html): The current status of the search parameter\r\n\* [StructureDefinition](structureddefinition.html): The current status of the

structure definition\r\n\* [StructureMap](structuremap.html): The current status of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The current status of the terminology capabilities\r\n\* [ValueSet](valueset.html): The current status of the value set\r\n"

```
    },
    {
      "name": "base",
      "definition": "http://hl7.org/fhir/SearchParameter/OperationDefinition-base",
      "type": "reference",
      "documentation": "Marks this as a profile of the base"
    }
  ],
  "operation": [
    {
      "name": "binary-access-write",
      "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
    },
    {
      "name": "binary-access-read",
      "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
    }
  ],
  {
    "type": "Organization",
    "profile": "http://hl7.org/fhir/StructureDefinition/Organization",
    "interaction": [
      {
        "code": "search-type"
      },
      {
        "code": "update"
      },
      {
        "code": "vread"
      },
      {
        "code": "read"
      },
      {
        "code": "patch"
      },
    ]
  }
}
```

```
{
  "code": "history-type"
},
{
  "code": "history-instance"
},
{
  "code": "delete"
},
{
  "code": "create"
}
],
"versioning": "versioned-update",
"conditionalCreate": true,
"conditionalUpdate": true,
"conditionalDelete": "multiple",
"searchInclude": [
  "*",
  "Organization:endpoint",
  "Organization:partof"
],
"searchRevInclude": [
  "HealthcareService:organization",
  "Location:organization",
  "Organization:partof",
  "PractitionerRole:organization"
],
"searchParam": [
  {
    "name": "identifier",
    "definition": "http://hl7.org/fhir/SearchParameter/Organization-identifier",
    "type": "token",
    "documentation": "Any identifier for the organization (not the accreditation issuer's identifier)"
  },
  {
    "name": "partof",
    "definition": "http://hl7.org/fhir/SearchParameter/Organization-partof",
    "type": "reference",
    "documentation": "An organization of which this organization forms a part"
  },
  {
    "name": "address",
    "definition": "http://hl7.org/fhir/SearchParameter/Organization-address"
  }
]
```

```
"definition": "http://hl7.org/fhir/SearchParameter/Organization-address",
  "type": "string",
  "documentation": "A server defined search that may match any of the string fields in the Address, including line, city, district, state, country, postalCode, and/or text"
},
{
  "name": "address-state",
  "definition": "http://hl7.org/fhir/SearchParameter/Organization-address-state",
  "type": "string",
  "documentation": "A state specified in an address"
},
{
  "name": "_lastUpdated",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
  "type": "date",
  "documentation": "When the resource version last changed"
},
{
  "name": "_security",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",
  "type": "token",
  "documentation": "Security Labels applied to this resource"
},
{
  "name": "active",
  "definition": "http://hl7.org/fhir/SearchParameter/Organization-active",
  "type": "token",
  "documentation": "Is the Organization record active"
},
{
  "name": "type",
  "definition": "http://hl7.org/fhir/SearchParameter/Organization-type",
  "type": "token",
  "documentation": "A code for the type of organization"
},
{
  "name": "address-postalcode",
  "definition": "http://hl7.org/fhir/SearchParameter/Organization-address-
  postalcode",
  "type": "string",
  "documentation": "A postal code specified in an address"
},
{
  "name": "address-country",
```

```
"definition": "http://hl7.org/fhir/SearchParameter/Organization-address-country",
"type": "string",
"documentation": "A country specified in an address"
},
{
"name": "_filter",
"type": "string",
"documentation": "Search the contents of the resource's data using a filter"
},
{
"name": "endpoint",
"definition": "http://hl7.org/fhir/SearchParameter/Organization-endpoint",
"type": "reference",
"documentation": "Technical endpoints providing access to services operated for
the organization"
},
{
"name": "phonetic",
"definition": "http://hl7.org/fhir/SearchParameter/Organization-phonetic",
"type": "string",
"documentation": "A portion of the organization's name using some kind of phonetic
matching algorithm"
},
{
"name": "_profile",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
"type": "uri",
"documentation": "Profiles this resource claims to conform to"
},
{
"name": "_tag",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
"type": "token",
"documentation": "Tags applied to this resource"
},
{
"name": "_has",
"type": "string",
"documentation": "Return resources linked to by the given target"
},
{
"name": "address-use",
"definition": "http://hl7.org/fhir/SearchParameter/Organization-address-use",
"type": "token",
```

```
        "documentation": "A use code specified in an address"
    },
    {
        "name": "name",
        "definition": "http://hl7.org/fhir/SearchParameter/Organization-name",
        "type": "string",
        "documentation": "A portion of the organization's name or alias"
    },
    {
        "name": "_source",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
        "type": "uri",
        "documentation": "Identifies where the resource comes from"
    },
    {
        "name": "_id",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
        "type": "token",
        "documentation": "Logical id of this artifact"
    },
    {
        "name": "_text",
        "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
        "type": "string",
        "documentation": "Search on the narrative of the resource"
    },
    {
        "name": "_content",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
        "type": "string",
        "documentation": "Search on the entire content of the resource"
    },
    {
        "name": "address-city",
        "definition": "http://hl7.org/fhir/SearchParameter/Organization-address-city",
        "type": "string",
        "documentation": "A city specified in an address"
    }
],
"operation": [
{
    "name": "validate",
    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-it-validate"
}
```

```
        },
        {
            "name": "meta-delete",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-i-meta-delete",
            "documentation": "Delete tags, profiles, and/or security labels from a resource"
        },
        {
            "name": "meta-add",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-i-meta-add",
            "documentation": "Add tags, profiles, and/or security labels to a resource"
        },
        {
            "name": "meta",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-meta",
            "documentation": "Request a list of tags, profiles, and security labels for a specific
resource instance"
        },
        {
            "name": "expunge",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-expunge"
        },
        {
            "name": "binary-access-write",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
        },
        {
            "name": "binary-access-read",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
        }
    ],
    {
        "type": "Practitioner",
        "profile": "http://hl7.org/fhir/StructureDefinition/Practitioner",
        "interaction": [
            {
                "code": "search-type"
            },
            {
                "code": "read"
            }
        ]
    }
]
```

```
{
  "code": "update"
},
{
  "code": "vread"
},
{
  "code": "read"
},
{
  "code": "patch"
},
{
  "code": "history-type"
},
{
  "code": "history-instance"
},
{
  "code": "delete"
},
{
  "code": "create"
}
],
"versioning": "versioned-update",
"conditionalCreate": true,
"conditionalUpdate": true,
"conditionalDelete": "multiple",
"searchInclude": [
  "*"
],
"searchRevInclude": [
  "PractitionerRole:practitioner"
],
"searchParam": [
  {
    "name": "address-state",
    "definition": "http://hl7.org/fhir/SearchParameter/individual-address-state",
    "type": "string",
    "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A state specified in an address\r\n* [Person](person.html): A state specified in an address\r\n* [Practitioner](practitioner.html): A state specified in an address\r\n* [RelatedPerson](relatedperson.html): A state specified in an address\r\n"
  }
]
```

```
},
{
  "name": "gender",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-gender",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): Gender of the patient\r\n* [Person](person.html): The gender of the person\r\n* [Practitioner](practitioner.html): Gender of the practitioner\r\n* [RelatedPerson](relatedperson.html): Gender of the related person\r\n"
},
{
  "name": "_lastUpdated",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
  "type": "date",
  "documentation": "When the resource version last changed"
},
{
  "name": "address-country",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-address-country",
  "type": "string",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A country specified in an address\r\n* [Person](person.html): A country specified in an address\r\n* [Practitioner](practitioner.html): A country specified in an address\r\n* [RelatedPerson](relatedperson.html): A country specified in an address\r\n"
},
{
  "name": "phonetic",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-phonetic",
  "type": "string",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A portion of either family or given name using some kind of phonetic matching algorithm\r\n* [Person](person.html): A portion of name using some kind of phonetic matching algorithm\r\n* [Practitioner](practitioner.html): A portion of either family or given name using some kind of phonetic matching algorithm\r\n* [RelatedPerson](relatedperson.html): A portion of name using some kind of phonetic matching algorithm\r\n"
},
{
  "name": "telecom",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-telecom",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): The value in any kind of telecom details of the patient\r\n* [Person](person.html): The value in any kind of contact\r\n* [Practitioner](practitioner.html): The value in any kind of contact\r\n"
```

[PractitionerRole](practitionerrole.html): The value in any kind of contact\r\n\*

[RelatedPerson](relatedperson.html): The value in any kind of contact\r\n"

},

{

    "name": "address-city",

    "definition": "http://hl7.org/fhir/SearchParameter/individual-address-city",

    "type": "string",

    "documentation": "Multiple Resources: \r\n\r\n\* [Patient](patient.html): A city specified in an address\r\n\* [Person](person.html): A city specified in an address\r\n\* [Practitioner](practitioner.html): A city specified in an address\r\n\* [RelatedPerson](relatedperson.html): A city specified in an address\r\n"

},

{

    "name": "communication",

    "definition": "http://hl7.org/fhir/SearchParameter/Practitioner-communication",

    "type": "token",

    "documentation": "One of the languages that the practitioner can communicate with"

},

{

    "name": "email",

    "definition": "http://hl7.org/fhir/SearchParameter/individual-email",

    "type": "token",

    "documentation": "Multiple Resources: \r\n\r\n\* [Patient](patient.html): A value in an email contact\r\n\* [Person](person.html): A value in an email contact\r\n\* [Practitioner](practitioner.html): A value in an email contact\r\n\* [PractitionerRole](practitionerrole.html): A value in an email contact\r\n\* [RelatedPerson](relatedperson.html): A value in an email contact\r\n"

},

{

    "name": "given",

    "definition": "http://hl7.org/fhir/SearchParameter/individual-given",

    "type": "string",

    "documentation": "Multiple Resources: \r\n\r\n\* [Patient](patient.html): A portion of the given name of the patient\r\n\* [Practitioner](practitioner.html): A portion of the given name\r\n"

},

{

    "name": "identifier",

    "definition": "http://hl7.org/fhir/SearchParameter/Practitioner-identifier",

    "type": "token",

    "documentation": "A practitioner's Identifier"

},

{

```
        "name": "address",
        "definition": "http://hl7.org/fhir/SearchParameter/individual-address",
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A server defined search that may match any of the string fields in the Address, including line, city, district, state, country, postalCode, and/or text\r\n* [Person](person.html): A server defined search that may match any of the string fields in the Address, including line, city, district, state, country, postalCode, and/or text\r\n* [Practitioner](practitioner.html): A server defined search that may match any of the string fields in the Address, including line, city, district, state, country, postalCode, and/or text\r\n* [RelatedPerson](relatedperson.html): A server defined search that may match any of the string fields in the Address, including line, city, district, state, country, postalCode, and/or text\r\n"
    },
    {
        "name": "_security",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",
        "type": "token",
        "documentation": "Security Labels applied to this resource"
    },
    {
        "name": "active",
        "definition": "http://hl7.org/fhir/SearchParameter/Practitioner-active",
        "type": "token",
        "documentation": "Whether the practitioner record is active"
    },
    {
        "name": "address-postalcode",
        "definition": "http://hl7.org/fhir/SearchParameter/individual-address-postalcode",
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A postalCode specified in an address\r\n* [Person](person.html): A postal code specified in an address\r\n* [Practitioner](practitioner.html): A postalCode specified in an address\r\n* [RelatedPerson](relatedperson.html): A postal code specified in an address\r\n"
    },
    {
        "name": "_filter",
        "type": "string",
        "documentation": "Search the contents of the resource's data using a filter"
    },
    {
        "name": "_profile",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
        "type": "uri",
    }
}
```

```
        "documentation": "Profiles this resource claims to conform to"
    },
    {
        "name": "phone",
        "definition": "http://hl7.org/fhir/SearchParameter/individual-phone",
        "type": "token",
        "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A value in a phone contact\r\n* [Person](person.html): A value in a phone contact\r\n* [Practitioner](practitioner.html): A value in a phone contact\r\n* [PractitionerRole](practitionerrole.html): A value in a phone contact\r\n* [RelatedPerson](relatedperson.html): A value in a phone contact\r\n"
    },
    {
        "name": "_tag",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
        "type": "token",
        "documentation": "Tags applied to this resource"
    },
    {
        "name": "_has",
        "type": "string",
        "documentation": "Return resources linked to by the given target"
    },
    {
        "name": "address-use",
        "definition": "http://hl7.org/fhir/SearchParameter/individual-address-use",
        "type": "token",
        "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A use code specified in an address\r\n* [Person](person.html): A use code specified in an address\r\n* [Practitioner](practitioner.html): A use code specified in an address\r\n* [RelatedPerson](relatedperson.html): A use code specified in an address\r\n"
    },
    {
        "name": "name",
        "definition": "http://hl7.org/fhir/SearchParameter/Practitioner-name",
        "type": "string",
        "documentation": "A server defined search that may match any of the string fields in the HumanName, including family, give, prefix, suffix, and/or text"
    },
    {
        "name": "_source",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
        "type": "uri",
        "documentation": "Identifies where the resource comes from"
    }
}
```

```
},
{
  "name": "_id",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
  "type": "token",
  "documentation": "Logical id of this artifact"
},
{
  "name": "_text",
  "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
  "type": "string",
  "documentation": "Search on the narrative of the resource"
},
{
  "name": "_content",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
  "type": "string",
  "documentation": "Search on the entire content of the resource"
},
{
  "name": "family",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-family",
  "type": "string",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A portion of the family name of the patient\r\n\r\n* [Practitioner](practitioner.html): A portion of the family name\r\n\r\n"
}
],
"operation": [
  {
    "name": "validate",
    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-it-validate"
  },
  {
    "name": "meta-delete",
    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-i-meta-delete",
    "documentation": "Delete tags, profiles, and/or security labels from a resource"
  },
  {
    "name": "meta-add",
    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-i-meta-add",
    "documentation": "Add tags, profiles, and/or security labels to a resource"
  }
]
```

```
    "documentation": "Add tags, profiles, and/or security labels to a resource"
},
{
  "name": "meta",
  "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-meta",
  "documentation": "Request a list of tags, profiles, and security labels for a specific
resource instance"
},
{
  "name": "expunge",
  "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Multi-its-expunge"
},
{
  "name": "binary-access-write",
  "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
},
{
  "name": "binary-access-read",
  "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
}
],
},
{
  "type": "PractitionerRole",
  "profile": "http://hl7.org/fhir/StructureDefinition/PractitionerRole",
  "interaction": [
    {
      "code": "search-type"
    },
    {
      "code": "update"
    },
    {
      "code": "vread"
    },
    {
      "code": "read"
    },
    {
      "code": "patch"
    }
  ]
}
```

```
},
{
  "code": "history-type"
},
{
  "code": "history-instance"
},
{
  "code": "delete"
},
{
  "code": "create"
}
],
"versioning": "versioned-update",
"conditionalCreate": true,
"conditionalUpdate": true,
"conditionalDelete": "multiple",
"searchInclude": [
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  "PractitionerRole:endpoint",
  "PractitionerRole:location",
  "PractitionerRole:organization",
  "PractitionerRole:practitioner",
  "PractitionerRole:service"
],
"searchParam": [
  {
    "name": "date",
    "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-date",
    "type": "date",
    "documentation": "The period during which the practitioner is authorized to perform in these role(s)"
  },
  {
    "name": "identifier",
    "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-identifier",
    "type": "token",
    "documentation": "A practitioner's Identifier"
  },
  {
    "name": "specialty",
    "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-specialty",
    "type": "token",
  }
]
```

```
        "documentation": "The practitioner has this specialty at an organization"
    },
    {
        "name": "role",
        "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-role",
        "type": "token",
        "documentation": "The practitioner can perform this role at for the organization"
    },
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        "name": "practitioner",
        "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-practitioner",
        "type": "reference",
        "documentation": "Practitioner that is able to provide the defined services for the organization"
    },
    {
        "name": "_lastUpdated",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
        "type": "date",
        "documentation": "When the resource version last changed"
    },
    {
        "name": "_security",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",
        "type": "token",
        "documentation": "Security Labels applied to this resource"
    },
    {
        "name": "active",
        "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-active",
        "type": "token",
        "documentation": "Whether this practitioner role record is in active use"
    },
    {
        "name": "_filter",
        "type": "string",
        "documentation": "Search the contents of the resource's data using a filter"
    },
    {
        "name": "endpoint",
        "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-endpoint",
        "type": "reference",
        "documentation": "Technical endpoints providing access to services operated for the practitioner with this role"
    }
```

```
},
{
  "name": "_profile",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
  "type": "uri",
  "documentation": "Profiles this resource claims to conform to"
},
{
  "name": "phone",
  "definition": "http://hl7.org/fhir/SearchParameter/individual-phone",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A value in a phone contact\r\n* [Person](person.html): A value in a phone contact\r\n* [Practitioner](practitioner.html): A value in a phone contact\r\n* [PractitionerRole](practitionerrole.html): A value in a phone contact\r\n* [RelatedPerson](relatedperson.html): A value in a phone contact\r\n"
},
{
  "name": "service",
  "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-service",
  "type": "reference",
  "documentation": "The list of healthcare services that this worker provides for this role's Organization/Location(s)"
},
{
  "name": "_tag",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
  "type": "token",
  "documentation": "Tags applied to this resource"
},
{
  "name": "organization",
  "definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-organization",
  "type": "reference",
  "documentation": "The identity of the organization the practitioner represents / acts on behalf of"
},
{
  "name": "_has",
  "type": "string",
  "documentation": "Return resources linked to by the given target"
},
{
  "name": "_source",
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```
"definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
"type": "uri",
"documentation": "Identifies where the resource comes from"
},
{
"name": "telecom",
"definition": "http://hl7.org/fhir/SearchParameter/individual-telecom",
"type": "token",
"documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): The value in any kind of telecom details of the patient\r\n* [Person](person.html): The value in any kind of contact\r\n* [Practitioner](practitioner.html): The value in any kind of contact\r\n* [PractitionerRole](practitionerrole.html): The value in any kind of contact\r\n* [RelatedPerson](relatedperson.html): The value in any kind of contact\r\n"
},
{
"name": "location",
"definition": "http://hl7.org/fhir/SearchParameter/PractitionerRole-location",
"type": "reference",
"documentation": "One of the locations at which this practitioner provides care"
},
{
"name": "_id",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
"type": "token",
"documentation": "Logical id of this artifact"
},
{
"name": "_text",
"definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
"type": "string",
"documentation": "Search on the narrative of the resource"
},
{
"name": "_content",
"definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
"type": "string",
"documentation": "Search on the entire content of the resource"
},
{
"name": "email",
"definition": "http://hl7.org/fhir/SearchParameter/individual-email",
"type": "token",
"documentation": "Multiple Resources: \r\n\r\n* [Patient](patient.html): A value in an email contact\r\n* [Person](person.html): A value in an email contact\r\n"
}
```

```
[Practitioner](practitioner.html): A value in an email contact\r\n*  
[PractitionerRole](practitionerrole.html): A value in an email contact\r\n*  
[RelatedPerson](relatedperson.html): A value in an email contact\r\n"  
}  
],  
"operation": [  
{  
    "name": "validate",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-it-validate"  
,  
{  
    "name": "meta-delete",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-i-meta-delete",  
    "documentation": "Delete tags, profiles, and/or security labels from a resource"  
,  
{  
    "name": "meta-add",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-i-meta-add",  
    "documentation": "Add tags, profiles, and/or security labels to a resource"  
,  
{  
    "name": "meta",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-its-meta",  
    "documentation": "Request a list of tags, profiles, and security labels for a specific  
resource instance"  
,  
{  
    "name": "expunge",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Multi-its-expunge"  
,  
{  
    "name": "binary-access-write",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"  
,  
{  
    "name": "binary-access-read",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
```

```
        }
    ]
},
{
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  "profile": "http://hl7.org/fhir/StructureDefinition/SearchParameter",
  "interaction": [
    {
      "code": "search-type"
    },
    {
      "code": "update"
    },
    {
      "code": "vread"
    },
    {
      "code": "read"
    },
    {
      "code": "patch"
    },
    {
      "code": "history-type"
    },
    {
      "code": "history-instance"
    },
    {
      "code": "delete"
    },
    {
      "code": "create"
    }
  ],
  "versioning": "versioned-update",
  "conditionalCreate": true,
  "conditionalUpdate": true,
  "conditionalDelete": "multiple",
  "searchInclude": [
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    "SearchParameter:component",
    "SearchParameter:derived-from"
  ],
  "conditionalSearch": true
}
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"searchRevInclude": [
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  "SearchParameter:derived-from"
],
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  {
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    "definition": "http://hl7.org/fhir/SearchParameter/conformance-date",
    "type": "date",
    "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The capability statement publication date\r\n* [CodeSystem](codesystem.html): The code system publication date\r\n* [CompartimentDefinition](compartmentdefinition.html): The compartment definition publication date\r\n* [ConceptMap](conceptmap.html): The concept map publication date\r\n* [GraphDefinition](graphdefinition.html): The graph definition publication date\r\n* [ImplementationGuide](implementationguide.html): The implementation guide publication date\r\n* [MessageDefinition](messagedefinition.html): The message definition publication date\r\n* [NamingSystem](namingsystem.html): The naming system publication date\r\n* [OperationDefinition](operationdefinition.html): The operation definition publication date\r\n* [SearchParameter](searchparameter.html): The search parameter publication date\r\n* [StructureDefinition](structuredefinition.html): The structure definition publication date\r\n* [StructureMap](structuremap.html): The structure map publication date\r\n* [TerminologyCapabilities](terminologycapabilities.html): The terminology capabilities publication date\r\n* [ValueSet](valueset.html): The value set publication date\r\n"
  },
  {
    "name": "code",
    "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-code",
    "type": "token",
    "documentation": "Code used in URL"
  },
  {
    "name": "context-type-value",
    "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type-value",
    "type": "composite",
    "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A use context type and value assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A use context type and value assigned to the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): A use context type and value assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A use context type and value assigned to the concept map\r\n* [GraphDefinition](graphdefinition.html): A use context type and value assigned to the graph
```

definition\r\n\* [ImplementationGuide](implementationguide.html): A use context type and value assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A use context type and value assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context type and value assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A use context type and value assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context type and value assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context type and value assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context type and value assigned to the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): A use context type and value assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context type and value assigned to the value set\r\n"

```
    },
    {
        "name": "_lastUpdated",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
        "type": "date",
        "documentation": "When the resource version last changed"
    },
    {
        "name": "jurisdiction",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-jurisdiction",
        "type": "token",
        "documentation": "Multiple Resources: \r\n\r\n"
    }
]
```

[CapabilityStatement](capabilitystatement.html): Intended jurisdiction for the capability statement\r\n\* [CodeSystem](codesystem.html): Intended jurisdiction for the code system\r\n\* [ConceptMap](conceptmap.html): Intended jurisdiction for the concept map\r\n\* [GraphDefinition](graphdefinition.html): Intended jurisdiction for the graph definition\r\n\* [ImplementationGuide](implementationguide.html): Intended jurisdiction for the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): Intended jurisdiction for the message definition\r\n\* [NamingSystem](namingsystem.html): Intended jurisdiction for the naming system\r\n\* [OperationDefinition](operationdefinition.html): Intended jurisdiction for the operation definition\r\n\*

[SearchParameter](searchparameter.html): Intended jurisdiction for the search parameter\r\n\* [StructureDefinition](structuredefinition.html): Intended jurisdiction for the structure definition\r\n\* [StructureMap](structuremap.html): Intended jurisdiction for the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): Intended jurisdiction for the terminology capabilities\r\n\* [ValueSet](valueset.html): Intended jurisdiction for the value set\r\n"

```
    },
    {
        "name": "description",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-description",
    }
]
```

```
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The description of the capability statement\r\n* [CodeSystem](codesystem.html): The description of the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): The description of the compartment definition\r\n* [ConceptMap](conceptmap.html): The description of the concept map\r\n* [GraphDefinition](graphdefinition.html): The description of the graph definition\r\n* [ImplementationGuide](implementationguide.html): The description of the implementation guide\r\n* [MessageDefinition](messagedefinition.html): The description of the message definition\r\n* [NamingSystem](namingsystem.html): The description of the naming system\r\n* [OperationDefinition](operationdefinition.html): The description of the operation definition\r\n* [SearchParameter](searchparameter.html): The description of the search parameter\r\n* [StructureDefinition](structureddefinition.html): The description of the structure definition\r\n* [StructureMap](structuremap.html): The description of the structure map\r\n* [TerminologyCapabilities](terminologycapabilities.html): The description of the terminology capabilities\r\n* [ValueSet](valueset.html): The description of the value set\r\n"
    },
    {
        "name": "derived-from",
        "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-derived-from",
        "type": "reference",
        "documentation": "Original definition for the search parameter"
    },
    {
        "name": "context-type",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type",
        "type": "token",
        "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A type of use context assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A type of use context assigned to the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): A type of use context assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A type of use context assigned to the concept map\r\n* [GraphDefinition](graphdefinition.html): A type of use context assigned to the graph definition\r\n* [ImplementationGuide](implementationguide.html): A type of use context assigned to the implementation guide\r\n* [MessageDefinition](messagedefinition.html): A type of use context assigned to the message definition\r\n* [NamingSystem](namingsystem.html): A type of use context assigned to the naming system\r\n* [OperationDefinition](operationdefinition.html): A type of use context assigned to the operation definition\r\n* [SearchParameter](searchparameter.html): A type of use context assigned to the search parameter\r\n* [StructureDefinition](structureddefinition.html): A type of use context assigned to the structure definition\r\n* [StructureMap](structuremap.html): A type of use context assigned to the structure map"
    }
]
```

assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A type of use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A type of use context assigned to the value set\r\n"

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},  
{  
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  "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-type",  
  "type": "token",  
  "documentation": "number | date | string | token | reference | composite | quantity |  
uri | special"  
},  
{  
  "name": "context-quantity",  
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-quantity",  
  "type": "quantity",  
  "documentation": "Multiple Resources: \r\n\r\n*  
[CapabilityStatement](capabilitystatement.html): A quantity- or range-valued use context assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A quantity- or range-valued use context assigned to the code system\r\n*  
[CompartimentDefinition](compartmentdefinition.html): A quantity- or range-valued use context assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A quantity- or range-valued use context assigned to the concept map\r\n*  
[GraphDefinition](graphdefinition.html): A quantity- or range-valued use context assigned to the graph definition\r\n* [ImplementationGuide](implementationguide.html): A quantity- or range-valued use context assigned to the implementation guide\r\n*  
[MessageDefinition](messagedefinition.html): A quantity- or range-valued use context assigned to the message definition\r\n* [NamingSystem](namingsystem.html): A quantity- or range-valued use context assigned to the naming system\r\n*  
[OperationDefinition](operationdefinition.html): A quantity- or range-valued use context assigned to the operation definition\r\n* [SearchParameter](searchparameter.html): A quantity- or range-valued use context assigned to the search parameter\r\n*  
[StructureDefinition](structuredefinition.html): A quantity- or range-valued use context assigned to the structure definition\r\n* [StructureMap](structuremap.html): A quantity- or range-valued use context assigned to the structure map\r\n*  
[TerminologyCapabilities](terminologycapabilities.html): A quantity- or range-valued use context assigned to the terminology capabilities\r\n* [ValueSet](valueset.html): A quantity- or range-valued use context assigned to the value set\r\n"  
},  
{  
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  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context",  
  "type": "token",
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"documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A use context assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context assigned to the concept map\r\n\* [GraphDefinition](graphdefinition.html): A use context assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A use context assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context assigned to the value set\r\n"

,

{

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  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type-quantity",

  "type": "composite",

  "documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A use context type and quantity- or range-based value assigned to the capability statement\r\n\*

[CodeSystem](codesystem.html): A use context type and quantity- or range-based value assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context type and quantity- or range-based value assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context type and quantity- or range-based value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and quantity- or range-based value assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context type and quantity- or range-based value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and quantity- or range-based value assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A use context type and quantity- or range-based value assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A use context type and quantity- or range-based value assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context type and quantity- or range-based value assigned to the search parameter\r\n\*

[StructureDefinition](structureddefinition.html): A use context type and quantity- or range-based value assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context type and quantity- or range-based value assigned to the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): A use context type and quantity- or range-based value assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context type and quantity- or range-based value assigned to the value set\r\n"

```
},  
{  
  "name": "_security",  
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",  
  "type": "token",  
  "documentation": "Security Labels applied to this resource"  
},  
{  
  "name": "version",  
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-version",  
  "type": "token",  
  "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): The business version of the capability statement\r\n\* [CodeSystem](codesystem.html): The business version of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The business version of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The business version of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The business version of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The business version of the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): The business version of the message definition\r\n\* [OperationDefinition](operationdefinition.html): The business version of the operation definition\r\n\* [SearchParameter](searchparameter.html): The business version of the search parameter\r\n\* [StructureDefinition](structureddefinition.html): The business version of the structure definition\r\n\* [StructureMap](structuremap.html): The business version of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The business version of the terminology capabilities\r\n\* [ValueSet](valueset.html): The business version of the value set\r\n"

```
},  
{  
  "name": "url",  
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-url",  
  "type": "uri",  
  "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): The uri that identifies the capability statement\r\n\* [CodeSystem](codesystem.html): The uri that identifies the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The uri that identifies the compartment definition\r\n\* [ConceptMap](conceptmap.html): The uri that identifies

the concept map\r\n\* [GraphDefinition](graphdefinition.html): The uri that identifies the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The uri that identifies the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The uri that identifies the message definition\r\n\* [OperationDefinition](operationdefinition.html): The uri that identifies the operation definition\r\n\* [SearchParameter](searchparameter.html): The uri that identifies the search parameter\r\n\* [StructureDefinition](structuredefinition.html): The uri that identifies the structure definition\r\n\* [StructureMap](structuremap.html): The uri that identifies the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The uri that identifies the terminology capabilities\r\n\* [ValueSet](valueset.html): The uri that identifies the value set\r\n"

```
},
{
  "name": "target",
  "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-target",
  "type": "token",
  "documentation": "Types of resource (if a resource reference)"
},
{
  "name": "_filter",
  "type": "string",
  "documentation": "Search the contents of the resource's data using a filter"
},
{
  "name": "component",
  "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-component",
  "type": "reference",
  "documentation": "Defines how the part works"
},
{
  "name": "_profile",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
  "type": "uri",
  "documentation": "Profiles this resource claims to conform to"
},
{
  "name": "_tag",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
  "type": "token",
  "documentation": "Tags applied to this resource"
},
{
  "name": "_has",
  "type": "string",
```

"documentation": "Return resources linked to by the given target"  
},  
{  
  "name": "name",  
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-name",  
  "type": "string",  
  "documentation": "Multiple Resources: \r\n\r\n\*[  
[CapabilityStatement](capabilitystatement.html): Computationally friendly name of the capability statement\r\n\*[  
[CodeSystem](codesystem.html): Computationally friendly name of the code system\r\n\*[  
[CompartmentDefinition](compartmentdefinition.html): Computationally friendly name of the compartment definition\r\n\*[  
[ConceptMap](conceptmap.html): Computationally friendly name of the concept map\r\n\*[  
[GraphDefinition](graphdefinition.html): Computationally friendly name of the graph definition\r\n\*[  
[ImplementationGuide](implementationguide.html): Computationally friendly name of the implementation guide\r\n\*[  
[MessageDefinition](messagedefinition.html): Computationally friendly name of the message definition\r\n\*[  
[NamingSystem](namingsystem.html): Computationally friendly name of the naming system\r\n\*[  
[OperationDefinition](operationdefinition.html): Computationally friendly name of the operation definition\r\n\*[  
[SearchParameter](searchparameter.html): Computationally friendly name of the search parameter\r\n\*[  
[StructureDefinition](structuredefinition.html): Computationally friendly name of the structure definition\r\n\*[  
[StructureMap](structuremap.html): Computationally friendly name of the structure map\r\n\*[  
[TerminologyCapabilities](terminologycapabilities.html): Computationally friendly name of the terminology capabilities\r\n\*[  
[ValueSet](valueset.html): Computationally friendly name of the value set\r\n"  
},  
{  
  "name": "publisher",  
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-publisher",  
  "type": "string",  
  "documentation": "Multiple Resources: \r\n\r\n\*[  
[CapabilityStatement](capabilitystatement.html): Name of the publisher of the capability statement\r\n\*[  
[CodeSystem](codesystem.html): Name of the publisher of the code system\r\n\*[  
[CompartmentDefinition](compartmentdefinition.html): Name of the publisher of the compartment definition\r\n\*[  
[ConceptMap](conceptmap.html): Name of the publisher of the concept map\r\n\*[  
[GraphDefinition](graphdefinition.html): Name of the publisher of the graph definition\r\n\*[  
[ImplementationGuide](implementationguide.html): Name of the publisher of the implementation guide\r\n\*[  
[MessageDefinition](messagedefinition.html): Name of the publisher of the message definition\r\n\*[  
[NamingSystem](namingsystem.html): Name of the publisher of the naming system\r\n\*[  
[OperationDefinition](operationdefinition.html): Name of the publisher of the operation definition\r\n\*[  
[SearchParameter](searchparameter.html): Name of the publisher of the search

parameter\r\n\* [StructureDefinition](structuredefinition.html): Name of the publisher of the structure definition\r\n\* [StructureMap](structuremap.html): Name of the publisher of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): Name of the publisher of the terminology capabilities\r\n\* [ValueSet](valueset.html): Name of the publisher of the value set\r\n"

```
},
{
  "name": "_source",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
  "type": "uri",
  "documentation": "Identifies where the resource comes from"
},
{
  "name": "_id",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
  "type": "token",
  "documentation": "Logical id of this artifact"
},
{
  "name": "_text",
  "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",
  "type": "string",
  "documentation": "Search on the narrative of the resource"
},
{
  "name": "_content",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",
  "type": "string",
  "documentation": "Search on the entire content of the resource"
},
{
  "name": "status",
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-status",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): The current status of the capability statement\r\n\* [CodeSystem](codesystem.html): The current status of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The current status of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The current status of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The current status of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The current status of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The current status of the message definition\r\n\* [NamingSystem](namingsystem.html): The current status of the naming system\r\n\* [OperationDefinition](operationdefinition.html):

The current status of the operation definition\r\n\*

[SearchParameter](searchparameter.html): The current status of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): The current status of the structure definition\r\n\* [StructureMap](structuremap.html): The current status of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The current status of the terminology capabilities\r\n\* [ValueSet](valueset.html): The current status of the value set\r\n"

```
        },
        {
            "name": "base",
            "definition": "http://hl7.org/fhir/SearchParameter/SearchParameter-base",
            "type": "token",
            "documentation": "The resource type(s) this search parameter applies to"
        }
    ],
    "operation": [
        {
            "name": "validate",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-it-validate"
        },
        {
            "name": "meta-delete",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-i-meta-delete",
            "documentation": "Delete tags, profiles, and/or security labels from a resource"
        },
        {
            "name": "meta-add",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-i-meta-add",
            "documentation": "Add tags, profiles, and/or security labels to a resource"
        },
        {
            "name": "meta",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-its-meta",
            "documentation": "Request a list of tags, profiles, and security labels for a specific resource instance"
        },
        {
            "name": "expunge",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-its-expunge"
        }
    ]
}
```

```
        },
        {
            "name": "binary-access-write",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
        },
        {
            "name": "binary-access-read",
            "definition": "https://fhir-calmhsa-provider.ehn-
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
        }
    ]
},
{
    "type": "Subscription",
    "profile": "http://hl7.org/fhir/StructureDefinition/Subscription",
    "versioning": "versioned-update",
    "conditionalDelete": "single",
    "searchInclude": [
        "*"
    ],
    "searchParam": [
        {
            "name": "criteria",
            "definition": "http://hl7.org/fhir/SearchParameter/Subscription-criteria",
            "type": "string",
            "documentation": "The search rules used to determine when to send a notification"
        },
        {
            "name": "_lastUpdated",
            "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
            "type": "date",
            "documentation": "When the resource version last changed"
        },
        {
            "name": "_security",
            "definition": "http://hl7.org/fhir/SearchParameter/Resource-security",
            "type": "token",
            "documentation": "Security Labels applied to this resource"
        },
        {
            "name": "type",
            "definition": "http://hl7.org/fhir/SearchParameter/Subscription-type",
            "type": "token",
        }
    ]
}
```

```
        "documentation": "The type of channel for the sent notifications"
    },
    {
        "name": "url",
        "definition": "http://hl7.org/fhir/SearchParameter/Subscription-url",
        "type": "uri",
        "documentation": "The uri that will receive the notifications"
    },
    {
        "name": "_profile",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-profile",
        "type": "uri",
        "documentation": "Profiles this resource claims to conform to"
    },
    {
        "name": "payload",
        "definition": "http://hl7.org/fhir/SearchParameter/Subscription-payload",
        "type": "token",
        "documentation": "The mime-type of the notification payload"
    },
    {
        "name": "_tag",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-tag",
        "type": "token",
        "documentation": "Tags applied to this resource"
    },
    {
        "name": "contact",
        "definition": "http://hl7.org/fhir/SearchParameter/Subscription-contact",
        "type": "token",
        "documentation": "Contact details for the subscription"
    },
    {
        "name": "_source",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-source",
        "type": "uri",
        "documentation": "Identifies where the resource comes from"
    },
    {
        "name": "_id",
        "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
        "type": "token",
        "documentation": "Logical id of this artifact"
    },
}
```

```
{  
  "name": "_text",  
  "definition": "http://hl7.org/fhir/SearchParameter/DomainResource-text",  
  "type": "string",  
  "documentation": "Search on the narrative of the resource"  
},  
{  
  "name": "_content",  
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-content",  
  "type": "string",  
  "documentation": "Search on the entire content of the resource"  
},  
{  
  "name": "status",  
  "definition": "http://hl7.org/fhir/SearchParameter/Subscription-status",  
  "type": "token",  
  "documentation": "The current state of the subscription"  
}  
,  
]  
,  
"operation": [  
  {  
    "name": "trigger-subscription",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Subscription-it-trigger-subscription"  
  },  
  {  
    "name": "binary-access-write",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Global-i-binary-access-write"  
  },  
  {  
    "name": "binary-access-read",  
    "definition": "https://fhir-calmhsa-provider.ehn-  
prod.net/fhir/OperationDefinition/Global-i-binary-access-read"  
  }  
]  
,  
{  
  "type": "ValueSet",  
  "profile": "http://hl7.org/fhir/StructureDefinition/ValueSet",  
  "versioning": "versioned-update",  
  "conditionalDelete": "single",  
  "searchInclude": [  
    "*"  
  ]  
}
```

```
],
  "searchParam": [
    {
      "name": "date",
      "definition": "http://hl7.org/fhir/SearchParameter/conformance-date",
      "type": "date",
      "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): The capability statement publication date\r\n* [CodeSystem](codesystem.html): The code system publication date\r\n* [CompartimentDefinition](compartmentdefinition.html): The compartment definition publication date\r\n* [ConceptMap](conceptmap.html): The concept map publication date\r\n* [GraphDefinition](graphdefinition.html): The graph definition publication date\r\n* [ImplementationGuide](implementationguide.html): The implementation guide publication date\r\n* [MessageDefinition](messagedefinition.html): The message definition publication date\r\n* [NamingSystem](namingsystem.html): The naming system publication date\r\n* [OperationDefinition](operationdefinition.html): The operation definition publication date\r\n* [SearchParameter](searchparameter.html): The search parameter publication date\r\n* [StructureDefinition](structuredefinition.html): The structure definition publication date\r\n* [StructureMap](structuremap.html): The structure map publication date\r\n* [TerminologyCapabilities](terminologycapabilities.html): The terminology capabilities publication date\r\n* [ValueSet](valueset.html): The value set publication date\r\n"
    },
    {
      "name": "code",
      "definition": "http://hl7.org/fhir/SearchParameter/ValueSet-code",
      "type": "token",
      "documentation": "This special parameter searches for codes in the value set. See additional notes on the ValueSet resource"
    },
    {
      "name": "context-type-value",
      "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type-value",
      "type": "composite",
      "documentation": "Multiple Resources: \r\n\r\n* [CapabilityStatement](capabilitystatement.html): A use context type and value assigned to the capability statement\r\n* [CodeSystem](codesystem.html): A use context type and value assigned to the code system\r\n* [CompartimentDefinition](compartmentdefinition.html): A use context type and value assigned to the compartment definition\r\n* [ConceptMap](conceptmap.html): A use context type and value assigned to the concept map\r\n* [GraphDefinition](graphdefinition.html): A use context type and value assigned to the graph definition\r\n* [ImplementationGuide](implementationguide.html): A use context type and value assigned to the implementation guide\r\n* [ValueSet](valueset.html): The value set publication date\r\n"
    }
  ]
}
```

[MessageDefinition](messagedefinition.html): A use context type and value assigned to the message definition  
[NamingSystem](namingystem.html): A use context type and value assigned to the naming system  
[OperationDefinition](operationdefinition.html): A use context type and value assigned to the operation definition

[SearchParameter](searchparameter.html): A use context type and value assigned to the search parameter  
[StructureDefinition](structuredefinition.html): A use context type and value assigned to the structure definition  
[StructureMap](structuremap.html): A use context type and value assigned to the structure map

[TerminologyCapabilities](terminologycapabilities.html): A use context type and value assigned to the terminology capabilities  
[ValueSet](valueset.html): A use context type and value assigned to the value set

```
},
{
  "name": "_lastUpdated",
  "definition": "http://hl7.org/fhir/SearchParameter/Resource-lastUpdated",
  "type": "date",
  "documentation": "When the resource version last changed"
},
{
  "name": "jurisdiction",
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-jurisdiction",
  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n*
```

[CapabilityStatement](capabilitystatement.html): Intended jurisdiction for the capability statement  
[CodeSystem](codesystem.html): Intended jurisdiction for the code system  
[ConceptMap](conceptmap.html): Intended jurisdiction for the concept map  
[GraphDefinition](graphdefinition.html): Intended jurisdiction for the graph definition  
[ImplementationGuide](implementationguide.html): Intended jurisdiction for the implementation guide  
[MessageDefinition](messagedefinition.html): Intended jurisdiction for the message definition  
[NamingSystem](namingystem.html): Intended jurisdiction for the naming system  
[OperationDefinition](operationdefinition.html): Intended jurisdiction for the operation definition

[SearchParameter](searchparameter.html): Intended jurisdiction for the search parameter  
[StructureDefinition](structuredefinition.html): Intended jurisdiction for the structure definition  
[StructureMap](structuremap.html): Intended jurisdiction for the structure map  
[TerminologyCapabilities](terminologycapabilities.html): Intended jurisdiction for the terminology capabilities  
[ValueSet](valueset.html): Intended jurisdiction for the value set

```
},
{
  "name": "description",
  "definition": "http://hl7.org/fhir/SearchParameter/conformance-description",
  "type": "string",
```

"documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): The description of the capability statement\r\n\* [CodeSystem](codesystem.html): The description of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The description of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The description of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The description of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The description of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The description of the message definition\r\n\* [NamingSystem](namingsystem.html): The description of the naming system\r\n\* [OperationDefinition](operationdefinition.html): The description of the operation definition\r\n\* [SearchParameter](searchparameter.html): The description of the search parameter\r\n\* [StructureDefinition](structureddefinition.html): The description of the structure definition\r\n\* [StructureMap](structuremap.html): The description of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The description of the terminology capabilities\r\n\* [ValueSet](valueset.html): The description of the value set\r\n"

,

{

  "name": "context-type",

  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-type",

  "type": "token",

  "documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A type of use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A type of use context assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A type of use context assigned to the compartment definition\r\n\*

[ConceptMap](conceptmap.html): A type of use context assigned to the concept map\r\n\* [GraphDefinition](graphdefinition.html): A type of use context assigned to the graph definition\r\n\* [ImplementationGuide](implementationguide.html): A type of use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A type of use context assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A type of use context assigned to the naming system\r\n\* [OperationDefinition](operationdefinition.html): A type of use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A type of use context assigned to the search parameter\r\n\*

[StructureDefinition](structureddefinition.html): A type of use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A type of use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A type of use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A type of use context assigned to the value set\r\n"

,

{

  "name": "title",

```
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-title",
        "type": "string",
        "documentation": "Multiple Resources: \r\n\r\n*[CapabilityStatement](capabilitystatement.html): The human-friendly name of the capability statement\r\n*[CodeSystem](codesystem.html): The human-friendly name of the code system\r\n*[ConceptMap](conceptmap.html): The human-friendly name of the concept map\r\n*[ImplementationGuide](implementationguide.html): The human-friendly name of the implementation guide\r\n*[MessageDefinition](messagedefinition.html): The human-friendly name of the message definition\r\n*[OperationDefinition](operationdefinition.html): The human-friendly name of the operation definition\r\n*[StructureDefinition](structureddefinition.html): The human-friendly name of the structure definition\r\n*[StructureMap](structuremap.html): The human-friendly name of the structure map\r\n*[TerminologyCapabilities](terminologycapabilities.html): The human-friendly name of the terminology capabilities\r\n*[ValueSet](valueset.html): The human-friendly name of the value set\r\n"
    },
    {
        "name": "reference",
        "definition": "http://hl7.org/fhir/SearchParameter/ValueSet-reference",
        "type": "uri",
        "documentation": "A code system included or excluded in the value set or an imported value set"
    },
    {
        "name": "context-quantity",
        "definition": "http://hl7.org/fhir/SearchParameter/conformance-context-quantity",
        "type": "quantity",
        "documentation": "Multiple Resources: \r\n\r\n*[CapabilityStatement](capabilitystatement.html): A quantity- or range-valued use context assigned to the capability statement\r\n*[CodeSystem](codesystem.html): A quantity- or range-valued use context assigned to the code system\r\n*[CompartimentDefinition](compartmentdefinition.html): A quantity- or range-valued use context assigned to the compartment definition\r\n*[ConceptMap](conceptmap.html): A quantity- or range-valued use context assigned to the concept map\r\n*[GraphDefinition](graphdefinition.html): A quantity- or range-valued use context assigned to the graph definition\r\n*[ImplementationGuide](implementationguide.html): A quantity- or range-valued use context assigned to the implementation guide\r\n*[MessageDefinition](messagedefinition.html): A quantity- or range-valued use context assigned to the message definition\r\n*[NamingSystem](namingsystem.html): A quantity- or range-valued use context assigned to the naming system\r\n*[OperationDefinition](operationdefinition.html): A quantity- or range-valued use context assigned to the operation definition\r\n*[SearchParameter](searchparameter.html): A quantity- or range-valued use context assigned to the search parameter\r\n*[StructureDefinition](structureddefinition.html): A quantity- or range-valued use context"
    }
]
```

assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A quantity- or range-valued use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A quantity- or range-valued use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A quantity- or range-valued use context assigned to the value set\r\n"

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{

  "name": "context",

  "definition": "http://hl7.org/fhir/SearchParameter/conformance-context",

  "type": "token",

  "documentation": "Multiple Resources: \r\n\r\n\*

[CapabilityStatement](capabilitystatement.html): A use context assigned to the capability statement\r\n\* [CodeSystem](codesystem.html): A use context assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context assigned to the concept map\r\n\* [GraphDefinition](graphdefinition.html): A use context assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context assigned to the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): A use context assigned to the message definition\r\n\* [NamingSystem](namingsystem.html): A use context assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context assigned to the operation definition\r\n\* [SearchParameter](searchparameter.html): A use context assigned to the search parameter\r\n\* [StructureDefinition](structuredefinition.html): A use context assigned to the structure definition\r\n\* [StructureMap](structuremap.html): A use context assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context assigned to the terminology capabilities\r\n\* [ValueSet](valueset.html): A use context assigned to the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): A use context type and quantity- or range-based value assigned to the capability statement\r\n\*

[CodeSystem](codesystem.html): A use context type and quantity- or range-based value assigned to the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): A use context type and quantity- or range-based value assigned to the compartment definition\r\n\* [ConceptMap](conceptmap.html): A use context type and quantity- or range-based value assigned to the concept map\r\n\*

[GraphDefinition](graphdefinition.html): A use context type and quantity- or range-based

value assigned to the graph definition\r\n\*

[ImplementationGuide](implementationguide.html): A use context type and quantity- or range-based value assigned to the implementation guide\r\n\*

[MessageDefinition](messagedefinition.html): A use context type and quantity- or range-based value assigned to the message definition\r\n\*

[NamingSystem](namingsystem.html): A use context type and quantity- or range-based value assigned to the naming system\r\n\*

[OperationDefinition](operationdefinition.html): A use context type and quantity- or range-based value assigned to the operation

[SearchParameter](searchparameter.html): A use context type and quantity- or range-based value assigned to the search parameter\r\n\*

[StructureDefinition](structureddefinition.html): A use context type and quantity- or range-based value assigned to the structure definition\r\n\*

[StructureMap](structuremap.html): A use context type and quantity- or range-based value assigned to the structure map\r\n\*

[TerminologyCapabilities](terminologycapabilities.html): A use context type and quantity- or range-based value assigned to the terminology capabilities\r\n\*

[ValueSet](valueset.html): A use context type and quantity- or range-based value assigned to the value set\r\n"

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[CapabilityStatement](capabilitystatement.html): The business version of the capability statement\r\n\*

[CodeSystem](codesystem.html): The business version of the code system\r\n\*

[CompartmentDefinition](compartmentdefinition.html): The business version

of the compartment definition\r\n\* [ConceptMap](conceptmap.html): The business version of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The business version of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The business version of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The business version of the message definition\r\n\* [OperationDefinition](operationdefinition.html): The business version of the operation definition\r\n\* [SearchParameter](searchparameter.html): The business version of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): The business version of the structure definition\r\n\* [StructureMap](structuremap.html): The business version of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The business version of the terminology capabilities\r\n\* [ValueSet](valueset.html): The business version of the value set\r\n"

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    }
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[ImplementationGuide](implementationguide.html): Name of the publisher of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): Name of the publisher of the message definition\r\n\* [NamingSystem](namingsystem.html): Name of the publisher of the naming system\r\n\* [OperationDefinition](operationdefinition.html): Name of the publisher of the operation definition\r\n\* [SearchParameter](searchparameter.html): Name of the publisher of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): Name of the publisher of the structure definition\r\n\* [StructureMap](structuremap.html): Name of the publisher of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): Name of the publisher of the terminology capabilities\r\n\* [ValueSet](valueset.html): Name of the publisher of the value set\r\n"

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},
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  "definition": "http://hl7.org/fhir/SearchParameter/Resource-id",
  "type": "token",
  "documentation": "Logical id of this artifact"
},
{
  "name": "_text",
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  "documentation": "Search on the narrative of the resource"
},
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  "type": "string",
  "documentation": "Search on the entire content of the resource"
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  "type": "token",
  "documentation": "Multiple Resources: \r\n\r\n\r\n* "
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[CapabilityStatement](capabilitystatement.html): The current status of the capability statement\r\n\* [CodeSystem](codesystem.html): The current status of the code system\r\n\* [CompartmentDefinition](compartmentdefinition.html): The current status of

the compartment definition\r\n\* [ConceptMap](conceptmap.html): The current status of the concept map\r\n\* [GraphDefinition](graphdefinition.html): The current status of the graph definition\r\n\* [ImplementationGuide](implementationguide.html): The current status of the implementation guide\r\n\* [MessageDefinition](messagedefinition.html): The current status of the message definition\r\n\* [NamingSystem](namingsystem.html): The current status of the naming system\r\n\* [OperationDefinition](operationdefinition.html): The current status of the operation definition\r\n\* [SearchParameter](searchparameter.html): The current status of the search parameter\r\n\* [StructureDefinition](structuredefinition.html): The current status of the structure definition\r\n\* [StructureMap](structuremap.html): The current status of the structure map\r\n\* [TerminologyCapabilities](terminologycapabilities.html): The current status of the terminology capabilities\r\n\* [ValueSet](valueset.html): The current status of the value set\r\n"

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        },
        {
            "name": "invalidate-expansion",
            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/ValueSet-i-invalidate-expansion"
        },
        {
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            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Global-i-binary-access-write"
        },
        {
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            "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Global-i-binary-access-read"
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    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/-s-perform-reindexing-pass",
    "documentation": "Forces a single pass of the resource reindexing processor"
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    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/-s-mark-all-resources-for-reindexing",
    "documentation": "Marks all currently existing resources of a given type, or all resources of all types, for reindexing."
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  {
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    "documentation": "Provides the number of resources currently stored on the server, broken down by resource type"
  },
  {
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    "definition": "https://fhir-calmhsa-provider.ehn-prod.net/fhir/OperationDefinition/Multi-its-expunge"
  },
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