# bagof/3

#### Description

```
bagof(Term, Goal, List)
```

(see the Prolog ISO standard definition)

## **Template and modes**

```
bagof(@term, +callable, -list)
```

#### **Errors**

(see the Prolog ISO standard)

## **Examples**

```
To find all solutions in this:

bagof(Term, Goal, List)

To find all solutions in self:

bagof(Term, ::Goal, List)

To find all solutions in an object:

bagof(Term, Object::Goal, List)
```

