

# Commit 40bdfb6



jlewin and claude authored 3 weeks ago · ✖ 12 / 15 · Verified

```

fix: URL-encode path params to prevent SSRF/path traversal (GHSA-vv7q-7jx5-f767)
(#3507)

* fix: URL-encode path params in OpenAPI provider to prevent SSRF/path traversal

Co-authored-by: Claude <noreply@anthropic.com>

* Exempt too-long from core-category requirement in triage

* fix: also encode dots in path params to prevent bare .. traversal

* fix: only encode .. (not all dots) to preserve valid dotted values

* fix: encode all dots in path params to prevent single-dot normalization

* fix: check decoded path stays within prefix in double-encoding test

-----

Co-authored-by: Claude <noreply@anthropic.com>

```

```

main (#3507) · v3.2.0
1 parent c861862 commit 40bdfb6

```

2 files changed +134 -3 lines changed

↑ Top ⚙️

- ✓ 📁 src/fastmcp/utilities/openapi
  - 📄 director.py
- ✓ 📁 tests/utilities/openapi
  - 📄 test\_director.py

2 files changed +134 -3 lines changed

Search within code



src/fastmcp/utilities/openapi/director.py



```
... @@ -1,7 +1,7 @@
1 1 """Request director using openapi-core for stateless HTTP request building."""
2 2
3 3 from typing import Any
4 - from urllib.parse import urljoin
4 + from urllib.parse import quote, urljoin
5 5
6 6 import httpx
7 7 from jsonschema_path import SchemaPath

@@ -205,12 +205,14 @@ def _build_url(
205 205 Returns:
206 206 Complete URL with path parameters substituted
207 207 """
208 - # Substitute path parameters
208 + # Substitute path parameters with URL-encoding to prevent
209 + # path traversal and SSRF via crafted parameter values
209 210 url_path = path_template
210 211 for param_name, param_value in path_params.items():
211 212     placeholder = f"{{{param_name}}}"
212 213     if placeholder in url_path:
213 -         url_path = url_path.replace(placeholder, str(param_value))
214 +         safe_value = quote(str(param_value), safe="").replace(".", "%2E")
215 +         url_path = url_path.replace(placeholder, safe_value)
214 216
215 217 # Combine with base URL
216 218 return urljoin(base_url.rstrip("/") + "/", url_path.lstrip("/"))
```

tests/utilities/openapi/test\_director.py



```
... @@ -1,5 +1,7 @@
1 1 """Unit tests for RequestDirector."""
2 2
3 + from urllib.parse import unquote
```

```
4 +
3 5 import pytest
4 6 from jsonschema_path import SchemaPath
5 7
@@ -460,3 +462,130 @@ def test_with_deepobject_spec(self, deepobject_spec):
460 462
461 463         assert request.method == "GET"
462 464         assert
str(request.url).startswith("https://api.example.com/search")
465 +
466 +
467 + class TestPathTraversalPrevention:
468 +     """Test that path parameter values are URL-encoded to prevent SSRF/path
traversal."""
469 +
470 +     @pytest.fixture
471 +     def director(self, basic_openapi_30_spec):
472 +         spec = SchemaPath.from_dict(basic_openapi_30_spec)
473 +         return RequestDirector(spec)
474 +
475 +     @pytest.fixture
476 +     def path_route(self):
477 +         return HTTPRoute(
478 +             path="/api/v1/users/{id}/profile",
479 +             method="GET",
480 +             operation_id="get_user_profile",
481 +             parameters=[
482 +                 ParameterInfo(
483 +                     name="id",
484 +                     location="path",
485 +                     required=True,
486 +                     schema={"type": "string"},
487 +                 )
488 +             ],
489 +             flat_param_schema={
490 +                 "type": "object",
491 +                 "properties": {"id": {"type": "string"}},
492 +                 "required": ["id"],
493 +             },
```

```
494 +         parameter_map={"id": {"location": "path", "openapi_name": "id"}},
495 +     )
496 +
497 +     @pytest.mark.parametrize(
498 +         "malicious_id",
499 +         [
500 +             "../../../admin/delete-all?",
501 +             "../../../secret",
502 +             "../../../etc/passwd",
503 +             "foo/../../../admin",
504 +             "..%2F..%2Fadmin",
505 +             "..%2f..%2fadmin",
506 +         ],
507 +     )
508 +     def test_path_traversal_encoded(self, director, path_route, malicious_id:
509 + str):
510 +         request = director.build(
511 +             path_route, {"id": malicious_id}, "https://api.example.com"
512 +         )
513 +         url = str(request.url)
514 +         assert "/admin" not in url
515 +         assert "/secret" not in url
516 +         assert "/etc/passwd" not in url
517 +         assert url.startswith("https://api.example.com/api/v1/users/")
518 +
519 +     def test_slash_in_param_is_encoded(self, director, path_route):
520 +         request = director.build(path_route, {"id": "a/b"},
521 +             "https://api.example.com")
522 +         url = str(request.url)
523 +         assert "/a/b/" not in url
524 +         assert "a%2Fb" in url
525 +
526 +     def test_dot_dot_slash_is_encoded(self, director, path_route):
527 +         request = director.build(
528 +             path_route, {"id": "../admin"}, "https://api.example.com"
529 +         )
530 +         url = str(request.url)
531 +         assert "%2E%2E%2Fadmin" in url or "%2e%2e%2fadmin" in url
532 +         assert url.startswith("https://api.example.com/api/v1/users/")
```

```
532 +     def test_question_mark_encoded(self, director, path_route):
533 +         request = director.build(
534 +             path_route, {"id": "foo?bar=baz"}, "https://api.example.com"
535 +         )
536 +         url = str(request.url)
537 +         assert "foo%3Fbar%3Dbaz" in url or "foo%3fbar%3dbaz" in url
538 +
539 +     def test_hash_encoded(self, director, path_route):
540 +         request = director.build(
541 +             path_route, {"id": "foo#fragment"}, "https://api.example.com"
542 +         )
543 +         url = str(request.url)
544 +         assert "foo%23fragment" in url
545 +
546 +     def test_normal_values_still_work(self, director, path_route):
547 +         request = director.build(
548 +             path_route, {"id": "user-123"}, "https://api.example.com"
549 +         )
550 +         assert (
551 +             str(request.url) == "https://api.example.com/api/v1/users/user-
123/profile"
552 +         )
553 +
554 +     def test_dotted_values_encode_dots(self, director, path_route):
555 +         """Dots are encoded to prevent path normalization by urljoin."""
556 +         request = director.build(
557 +             path_route, {"id": "v1.2.3"}, "https://api.example.com"
558 +         )
559 +         url = str(request.url)
560 +         assert "v1%2E2%2E3" in url
561 +         assert url.startswith("https://api.example.com/api/v1/users/")
562 +
563 +     def test_numeric_values_still_work(self, director, path_route):
564 +         request = director.build(path_route, {"id": 42},
"https://api.example.com")
565 +         assert str(request.url) ==
"https://api.example.com/api/v1/users/42/profile"
566 +
567 +     def test_bare_single_dot_encoded(self, director, path_route):
568 +         """Bare '.' must be encoded so urljoin doesn't normalize it away."""
```

```
569 +         request = director.build(path_route, {"id": "."},
570 +         "https://api.example.com")
571 +         url = str(request.url)
572 +         assert "%2E" in url
573 +         assert url.startswith("https://api.example.com/api/v1/users/")
574 +
575 +     def test_bare_dotdot_encoded(self, director, path_route):
576 +         """Bare '..' must be encoded so urljoin doesn't resolve it as
577 +         traversal."""
578 +         request = director.build(path_route, {"id": ".."},
579 +         "https://api.example.com")
580 +         url = str(request.url)
581 +         assert "%2E%2E" in url or "%2e%2e" in url
582 +         assert url.startswith("https://api.example.com/api/v1/users/")
583 +
584 +     def test_double_encoded_traversal(self, director, path_route):
585 +         request = director.build(
586 +             path_route,
587 +             {"id": "..%2F..%2Fadmin"},
588 +             "https://api.example.com",
589 +         )
590 +         url = str(request.url)
591 +         decoded = unquote(unquote(url))
592 +         # Verify traversal didn't escape the users/ prefix
593 +         assert decoded.startswith("https://api.example.com/api/v1/users/")
594 +         assert url.startswith("https://api.example.com/api/v1/users/")
```

## Comments 0



Please [sign in](#) to comment.