


```

CREATE USER 'app_user'@'10.0.%'
  IDENTIFIED BY 'strong_password_here';

GRANT SELECT ON app_interface.v_customers TO 'app_user'@'10.0.%';
GRANT EXECUTE ON PROCEDURE app_interface.sp_update_customer_city
  TO 'app_user'@'10.0.%';

-- 生产.*

```

生产 schema SQL

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CREATE VIEW app_interface.v_customer_contacts AS
SELECT
  customer_id,
  CONCAT(LEFT(email, 3), '***@***.',
        SUBSTRING_INDEX(email, '.', -1)) AS masked_email,
  CONCAT('***-***-', RIGHT(phone, 4)) AS masked_phone
FROM production.customers;

```

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```

CREATE PROCEDURE app_interface.sp_search_customers(
  IN p_search_term VARCHAR(100)
)
SQL SECURITY DEFINER
BEGIN
  DECLARE v_count INT;

  SELECT COUNT(*) INTO v_count
  FROM production.rate_limit
  WHERE user = CURRENT_USER()

```

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AND action = 'search'
AND created_at > NOW() - INTERVAL 1 MINUTE;

IF v_count > 10 THEN
    SIGNAL SQLSTATE '45000'
    SET MESSAGE_TEXT = 'Rate limit exceeded: max 10 searches/minute';
END IF;

INSERT INTO production.rate_limit(user, action, created_at)
VALUES (CURRENT_USER(), 'search', NOW());

SELECT customer_id, first_name, last_name, city
FROM production.customers
WHERE last_name LIKE CONCAT(p_search_term, '%')
LIMIT 50;
END;

```

Table

Column	Value	Length
app_user		10/10
app_interface [schema]		10
admin_views [schema]		10
production [schema]		10

Table

Table

- ALGORITHM=TEMPTABLE [length]
- [length]
- [length] schema [length]

[length] 450 [length]

Table

TEMPORARY TABLE DEFINER MariaDB / MySQL

schema DEFINER SQL

Medium